PN/AMX-586 Lime 50832 WORLD FERTILITY SURVEY

THE
KOREAN
NATIONAL
FERTILITY
SURVEY



1974

FIRST COUNTRY REPORT

NATIONAL BUREAU OF STATISTICS
OF THE ECONOMIC PLANNING BOARD
KOREAN INSTITUTE FOR FAMILY PLANNING

## PREFACE

This report is a result of the 1974 Korean National Fertility Survey which was jointly undertaken by the National Bureau of Statistics of the Economic Planning Board and the Korean Institute for Family Planning with a close collaboration of the WFS London Office and the International Statistical Institute. Although fertility and other demographic surveys have been undertaken in Korea since 1964, this study is considerably more detailed and comprehensive than any other previous surveys. It provides data which will permit a thorough assessment of fertility trends, and which will enable us to have deeper insights into the myriad patterns of fertility and family planning behavior.

I hope that these data will not only make a material contribution to the improvement of national welfare of Korea by providing better information for social and economic planning, but also will be of interest and use to other countries.

This first report covers only basic findings and tables. Plans are underway for an indepth analysis of certain portions of the large amount of data. A series of monographs reporting further findings will be issued over the next few years.

The successful implementation of this project would not have been possible without the active and dedicated efforts of a large number of persons. I wish to acknowledge in particular the support and technical assistance from WFS London and from Professor Yuzuru Takeshita, the Coutry Co-ordinator. I wish also to thank Messrs. John Cheland, Vijay Verma and M. Pasaba, and Miss Marie Argana for their valuable contributions. Special thanks are due to the Korean Institute for Family Planning and its Research Director, Mr. Ehn Hyun Choe, and his staff. Mr. Choe and his staff carried a major responsibility for the field operation of the survey and the preparation of final report.

I wish also to acknowledge the cooperation and assistance rendered by Dr. Richard Moore, the UNFPA Coordinator in Korea.

Seung Kun Park
Director General
National Bureau of Statistics
Economic Planning Board

Seoul, Korea 12 December 1977

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#### CHAPTER 1

## THE BACKGROUND OF THE STUDY

#### 1.1 STATEMENT OF THE MAIN OBJECTIVES

The 1974 Horean National Fertility Survey. (KNFS) was undertaken as part of the World Fertility Survey (WFS), an international programme of research into human fertility. The WFS was launched in 1972 in response to the announcement of World Population Year 1974 and the United Nations' call for concerned, world action on population matters. It is a project of the International Statistical Institute (ISI) undertaken with the collaboration of the United Nations and in cooperation with the International Union for the Scientific Study of Population (IUSSP).

#### 1 1 WFS OBJECTIVES

The basic aim of the WFS is to assist as many countries as possible to acquire the scientific information that will permit them to describe and interpret their fertility levels and patterns, and to facilitate national efforts in economic, social, and health planning. By providing such assistance, the WFS aims further to increase national capacities and eventually global capacity by enrolling as many as 40 to 50 countries world-wide for fertility and other demographic research by the provision of a cadre of trained personnel. More immediately, the WFS aims to collect and analyze data on fertility which are internationally comparable, therefore permitting comparisons across countries and regions, and promote world understanding of its fertility and population situation. An important subsidiary aim, a by-product in effect, is the provision of a body of methodological and substantive literature on fertility studies, thus contributing to the cumulative, scientific knowledge about human fertility. 10

#### 1, 1, 2 KNFS OBJECTIVES

These aims of the WFS were seen as eminently consistent with the needs in Korea, when an invitation to participate was received from the ISI in early 1973. Korea accepted quickly and embarked upon a survey in 1974, thus becoming one of the very first countries to mount a survey under the WFS programme.<sup>23</sup>

The Government of the Republic of Korea has very specific demographic targets built into its economic development plans: an annual population growth rate of 1.7 per cent by 1976 and 1.6 per cent by 1981. The national family planning programme, underway since 1961, has been carefully articulated with these targets. A periodic assessment of the demographic situation and the impact of the organized family planning programme is a necessary exercise. In Korea, however, this effort is handicapped in no small measure by the absence of a reliable vital

<sup>1)</sup> A fuller statement, from which this paragraph is adapted, is found in the WFS document, Survey Organization Manual, WFS/TECH. 134, January 1975, pp. 2-3.

One compelling reason for mounting the survey so soon in 1974 was to avoid an overlap with the quinquennial population census that is scheduled for October, 1975.

statistics registration system. She has had to rely on sample surveys and other indirect means to estimate her vital rates. The WFS programme was seen as a timely opportunity to obtain these estimates-fertility, in particular and other related data to provide another measure in a series of periodic assessments conducted, over the years. The findings were expected to contribute to the Government's development planning efforts generally and to its evaluation of the national family programme in particular.

The WFS programme, with its emphasis on obtaining data of the highest quality, was seen also as an opportunity to improve Korea's fertility estimates and enhance further her capacity for fertility and demographic research. The last decade had seen marked improvements in both these respects. The present exercise was seen to fit in well with Korea's continued striving for excellence in this sphere.

Finally, for a long time concerned with the national population problem, the Government of the Republic of Korea had earlier endorsed the United Nations' call for concerted, world action on population matters<sup>3)</sup> and saw participation in the WFS programme as an appropriate way to commemorate the World Population Year 1974. The survey was announced and promoted throughout the country as an activity of the World Population Year. This is illustrated in the prize winning poster commemorating that year, reproduced here as Figure 1. This poster was distributed throughout the country to announce the 1974 Korean National Fertility Survey.

WORLD POPULATION YEAR 197A

Figure 1. KOREAN NATIONAL FERTILITY SURVEY POSTER

전 제 가 최 된 ECONONIC PLANNING BOARD 보건 사 회 ♥ MINISTRY OF HEALTH & SOCIAL AFFAIRS 가족계획연구된 KOREAN INSTITUTE FOR FAMILY PLANNING

## 1.2 COUNTRY BACKGROUND

## 1.2.1 GEOGRAPHY AND LOCATION

The Republic of Korea, traditionally known as the Land of the Morning Calm, occupies the Korean peninsula, a mountainous arm of land which extends roughly 1,000 km. in length and is 216km, wide at its narrowest point. The peninsula is separated from China and the Soviet Union to the north by the natural boundary of the Yalu and Tuman Rivers. To the east, the Japanese archipelago lies across the East Sea on the west, the Yellow Sea separates Korea from the Chinese mainalnd. (See Figure 2.)

The coastline is much indented, with several major ports in Korea; Incheon, Pusan, Masan and Mogpo. There are several thousand offshore islands, though relatively few are of habitable size,

Korea is a mountainous land, with numerous ranges of steep, rock-faced peaks covering about 70 per cent of the total land area. Rivers are mostly short and swift; notable exceptions are the Nakdong, Kum, and the 500km. long Han, which flows through the capital city of Seoul on its course to the Yellow Sea. Korea has a temperate climate with a rainy summer season when as much as half of the annual rainfall occurs.

The land area of the Republic of Korea is slightly under 100,000 sq.km., about the size of Austria or Portugal. Its population, according to the most recent Census (1975), numbered 34,7 million, with a resulting density of 351 persons per sq. km., among the highest in the world.

Administratively, the Republic of Korea is divided into nine provinces and two special cities. In addition to its role as the national capital, Seoul is by far the largest city, with a 1975 population of 6.9 million. Seoul is the financial, cultural, and educational centre of the nation, and is the home of of one out of five Koreans. The other special city, Pusan is the nation's second largest (1975) population of 2.5 million), and the major port along Korea's southern coast. Currently, 48 per cent of the national population lives in cities of over 50.000 population.

## 1.2.2 SOCIAL AND ETHNIC BACKGROUND

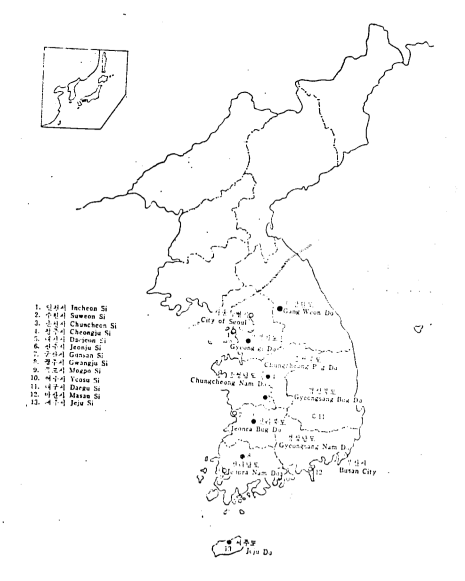
The Korean population is essentially a single homogeneous ethnic group, distinct from its Chinese and Japanese neighbours. The original settlers of Korea are thought to have been various Mongol tribes who migrated southward from what is now Manchuria onto the peninsula in prehistoric times.

As part of their common cultural heritage, present day Koreans share a single written and spoken language, and literacy is quite high. The combination of these two factors greatly enhances internal communications in Korea, and facilitates the successful implementation of such surveys as the present one.

The basic ideology of Korean society has been, for many hundreds of years, a form of neo-Confucianism. This ideology has fostered the evolution and persistence of several traditional characteristice of ma.riage and family life, inculding the near-universality of marriage monogamy extended family stucture, and strong social pressure for having sons. Until relatively

<sup>3)</sup> President Chung Hee Park was one of the signatories of the UN call publicized in 1973.

Figure 2. MAP OF THE REPUBLIC OF KOREA



recently, the strong family and regional ties deriving from Confucian teachings acted against the emergence on the Korean peninsula of a modern nation. Ruled by a series of dynasties until Japanese annexation in 1919, Korea was not 'opened' to the West until the latter part of the 19th century.

The life of a Korean is marked by a number of significant milestones, formal "rites of passage," which are duly celebrated and recorded by his family. The two most important, dol and hwangap, respectively mark the first and sixtieth anniversaries of an individual's birth. The latter further denotes the completion of five 12-year animal cycles, a landmark of life (and until recently a rarely-achieved one) calling for ramily celebration. One result of the importance of these and other age-graded observances is the highly accurate record keeping by parents of the birth dates of their children. Migraporting of age is rare in Korea; the validity of age data in censuses and surveys may be assumed to be uniformly high.

#### 1.2.3 ECONOMY

Any discussion of the recent economic history of Korea must include reference to the wrenching effects of foreign intervention on national development. Liberated in 1945, from a 36-year period of Japanese occupation, Korea soon afterwards became the battleground of a destructive three-year war which ended in 1953 in an uneasy armistice and political division roughly following the 38th parallel.

Traditionally an agrarian society, the recent economic growth of Korea has transformed the country into an industrial and rapidly urbanizing nation, with all the associated advantages—and disadvantges—of a such rapid development. Since the early 1960's, the Gross National Product has grown at an average annual rate of about ten per cent; per capita income has increased six-fold in the past fifteen years. Agriculture has been modernized; the limited energy and mineral resources are being exploited, and exports continue to increase. Such progress, however, creates new problems of its own. Cities are growing faster than their capacities to absorb additional development has raised the standard of living and contributed greatly to the balance of trade, but it has also created serious problems of air and water pollution in some of the nation's most densely populated areas.

Transportation and communication facilities, a pre-requisite to economic development, are well developed. In 1970, a fourline highway was completed between Seoul and Pusan; numerous tributary routes to this main north-south link have brought all parts of the country into much closer accessibility.

Guiding the course of recent economic development has been the series of Five-Year Plans, initiated in 1962, with the goal of sustained and balanced growth in all sectors of the economy. The targets of the fourth plan, beginning in 1977, are the establishment of a base for a self-innovation.

Also an integral part of the nation's developmental effort is the Saemaul (New vil.age) Movement a camapign to raise the living conditions of the Korean people, patiticularly in rural areas, begun in 1971. The theory behind the movement is that a "self-supporting" community will be able to break the cycle of backwardness and poverty that has marked most of rural Korea for centuries, and lead to increased individual productivity and income, with a consequent higher

#### 1.2.4 EDUCATION

As already noted, literacy in Korea is quite high generally and nearly universal in the younger ages. Education through the primary level (six years) is computery, and the government plans to extend this through junior high school by 1981. Vocational training has been emphasized at the university level, and the student population is rapidly increasing, proportionately as well as in absolute numbers. Noteworthy in the past lecade is the growing number of young women in secondary and higher education, reflecting the rising status of women.

## 1.2.5 POPULATION GROWTH AND FAMILY PLANNING

In 1960, the population was about 25 million and was growing at the rate of three per cent a year. The total fertility rate was about six children per woman and life expectancy at birth, 57 years. Fitteen years later, the population had increased by forty per cent to 35 million, but the annual rate of increase had been cut to 1.7 per cent. The total fertility rate had declined to 3.5 children by 1975, and life expectancy had risen to 68 years.

Much of this improvement in Korea's demographic outlook may be attributed to the national family planning programme, initiated in 1962 as part of a newly formulated national population policy. The First Five-Year Economic Development Plan, introduced in 1962, included a declaration that "a measure to control population will be needed" due to the increasing growth rate resulting from rapidly improving health conditions in the decade following the Korean War. The goals of this policy were to reduce annual rates of growth to 2.5 per cent in 1966 and further to 2.0 per cent by 1971; explicit annual contraceptive targets were set towards the realization of these goals.

These declines in the growth rate were reached partly by the achievement of target levels of acceptors, but also as a result of socio-economic changes. Age at marriage rose rapidly during the 1960's and induced abortion became more widespread. Health programmes improved and reached greater proportions of the population. Urbanization and rapid economic growth of the 1960's and early 1970's contributed to the decline in the natural increase rate.

The Ministry of Health and Social Affairs is the implementing agency of the national family planning programme. In 1970, the National Family Planning Centre, now the Korean Institute for Family Planning, or KIFP, was established to support the national programme in the areas of training, evaluation, and research. Specifically, it provides training for family planning workers, maintains ongoing records of program acceptance and continuation, and undertakes the series of national surveys in fertility and family planning.

The Planned Parenthood Federation of Korea (PPFK), a voluntary organization affiliated with the International Planned Parenthood Federation, was founded in 1961. PPFK maintains offices in each of the nine provinces as well as a central staff in Seoul and, through its intermediary role between the government and the public, provides much of the information, education and communication (IE&C) activities that support the family planning programme in Korea.

# 1.3 EXECUTING AGENCIES, FUNDINGS, STEERING AND TECHNICAL ADVISORY COMMITTEES AND CONSULTANTS

### 1.3.1 EXECUTING AGENCIES

The 1974 Korean National Fertility Survey was undertaken jointly by the Bureau of Statistics (BOS) of the Economic Planning Board (EPB) and the Korean Institute for Family Planning (KIFP), supported by the Ministry of Health and Social Affairs. The involvement of these particular agencies reflects the Government's interest in undertaking this survey for the purpose of obtaining data of relevance to economic planning and the national family planning programme.

The Economic Planning Board is the chief planning unit of the Government. The Bureau of Statistics, placed under this body, is responsible for collecting a wide range of statistics for the Government, including population and vital statistics. Since the Korean War, it has mounted five national censuses (1955, 1960, 1966, 1970 and 1975). It is also experienced in survey work, as it is frequently commissioned to take special purpose surveys ranging from unemployment to vital statistics. It has facilities for, among other things, sampling, field work, coding and data processing.

The Korean Institute for Family Pinaning, unlike the Bureau of Statistics, is a semi-autonomous agency, formally established in 1971 as an adjunct to the national family planning programme, which is supervised by the Ministry of Health and Social Affairs. It originated in 1965 from a small Evaluation Unit in the Family Planning Section of the Ministry of Health and Social Affairs, became a Centre in 1970, and finally an Institute in 1971. It now has a professional staff of about 50 and is engaged in the training of family planning workers; family planning and population education of community leaders, students and other groups; the evaluation of the national smily planning programme; and research in population and programme related areas. Its experience in fertility surveys is impressive, having mounted prior to 1974 full-scale national surveys in 1968, 1971 and 1973.

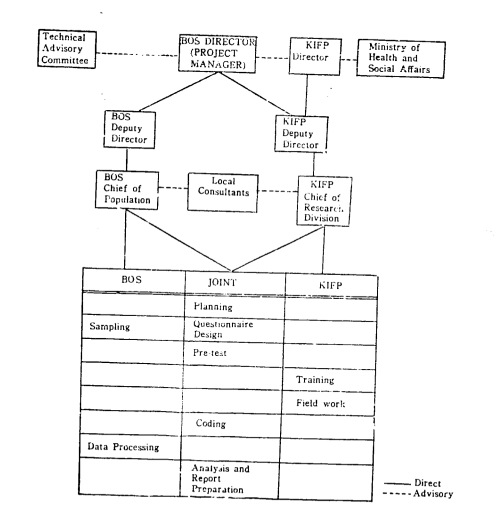
These two agencies, with staff and facilities that complement each other, joined forces-for the first time on a formal basis- to carry out the 1974 Korean National Fertility Survey under the WFS programme. The Director of the Bureau of Statistics served as the overall Project Manager with support from the Director of the Korean Institute for Family Planning. Both were assisted by their respective Deputy Directors in overseeing the administrative and financial aspects of the project. The day-to-day activitice, both administrative and technical, were supervised by the Chief of the Population Division at the BOS and the Chief of the Research Division at the KIFP. The latter served as the Field Director during the field period (September December, 1974) in as much as the KIFP, by pre-arrangement, was charged with organizing and overseeing all field activities. Listed in Appendix 12 are the individuals who served in these

<sup>4)</sup> For example, a Special Labour Force Survey was taken in 1974, a Special Demographic Survey in 1966, and series of quarterly vital statistics surveys since 1963.

<sup>5)</sup> See the following reports from these surveys: The Korean 1968 Fertility and Family Planning Survey. Seoul: National Family Planning Center, 1970 Report on 1971 Fertility Abortion Survey. Seoul: Korean Institute for Family Planning, 1973 1973 National Family Planning and Fertility Survey: A Comprehensive Report, Seoul: Korean Institute for Family Planning, 1974

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FIGURE 3, CHAIN OF COMMAND AND DIVISION OF LABOUR; 1974 KNFS



The overall responsibility for the project was shared by the two agencies from beginning to end, but responsibilities for some specific tasks were divided according to the special facilities available at each agency. Figure 3 shows diagramatically the chain of command and division of labour for this survey.

Project headquarters was at the BOS, except for the five-months period (August-December, 1974) when the KIFP served as headquarters for training and field work.

## 1.3.2 STEERING AND TECHNICAL ADVISORY COMMITTEE

A Steering Committee was set up soon after Korea accepted the ISI invitation to participate in the WFS programme and provided the initial impetus in planning for the local project. Its membership represented the three agencies sponsoring the project.

Both the Economic Planning Board and the Ministry of Health and Social Affairs, by serving as sponsoring agencies, provided the legitimacy for this project in the public's eyes and facilitated its successful implementation at all levels.

Early in the project, the Project Manager, in his capacity as the Director of the Bureau of Statistics, requested the subcommittee for Population and Social Statistics of the Statistical Council, an advisory body to the Bureau of Statistics, to serve as the Technical Advisory Committee for the 1974 Korean National Fertility Survey. Its membership represented the whole spectrum of local expertise whose collective counsel was indispensable for an undertaking of such national significance as the present survey. The committee reviewed the study design -the survey instruments in particular-and provided overall guidance to the project at several critical stages.

In addition to the counsel of the Technical Advisory Committee, the project called on several individual consultants from the local universities for advice and guidance on specific technical matters

### 1.3.3 FUNDING AGENCY

The funding for the project was secured, with the assistance of the ISI, from the United Nations Funds for Population Activities (UNFPA), which granted a sum covering 60 per cent of the total budget of the project, outside of the regular UNFPA country allocation and prior to its approval of a grant for the WFS to ISI. The grant was administered in Korea by the UNFPA Country Co-ordinator under the supervision of the UNDP Resident Representative's office. The local project manager was accountable to UNDP/Korea on a monthly basis through a financial report and on a quarterly basis through both a financial and a technical progress report, copied to the ISI in the Hague.

Government contribution to the project amounted to about 40 per cent of the total budget including, among other items, the salaries of the senior staff and all computer costs. UNDP/Korea assited in buying abroad two tax free station wagons and five cassette tape recorders, and also permitted on several occasions substantial increases on particular budget items and/or shifts among them when unanticipated expenditures had to be made.

# 1.4 TIME SCHEDULE OF THE PROJECT: PROJECTED AND ACTUAL

As a guide to planning, the project activities were identified in detail and time schedule projected. In the course of implementation several adjustments had to be made. Presented below are the major survey activities with both the projected and the actual time schedule:

#### TIME SCHEDULE

		BUILDOILE
ACTIVITY	PROJECTED	ACTUAL
<ol> <li>Project Preparation</li> </ol>	Jan 1974	<del></del>
2. Sampling	JanJuly 1974	Approved in May 1974
3. Questionnaire Design and Pre-test		FebAug. 1974
	MayJune 1974	AprAug. 1974
4. Training and Field Operation	JulNov. 1974	AugDec. 1974
5. Tabulation Plan	July 1974	April 1975
6. Data Processing	OctDec. 1974	Jan. 1975-Dec. 1976
a) Coding	_	JanMay 1975
b) Field reconciliation	_	May-Jun 1975
<ul><li>c) Machine editing</li><li>d) Additional age corrections</li></ul>		JulNov. 1975
of household data	-	Dec. 1975-Feb. 1976
e) Variable recode	_	_
f) Sample coverage check	_	Jan. 1976
g) Sample adjustment	<del></del>	MayJune 1976
h) Tabulation of tables		JulAug. 1976 Sep. 1976-May. 1977
7. Preparation of Country Report	AprAug. 1975	Aug. 1977-Nov. 1977

#### CHAPTER 2

## METHODOLOGY OF THE STUDY

## 2.1 THE QUESTIONNAIRES

Three questionnaires were used in the 1974 Korean National Fertility Survey the household schedule, the individual questionnaire, and the community questionnaire. Fach of these instruments was modelled after the respective WFS versions that were available as of August 1974. To meet the specific local needs and interests, however, each instrument was expanded, without sacrificing basic comparability with all other efforts under the WFS programme either by incorporating the WFS modules that were available by then or by adding new questions pertinent to the Korean situation.

## 2.1.1 THE HOUSEHOLD SCHEDULE (SEE APPENDIX 1)

The household schedule in Korea was used not only as a screening device to identify the sample for the individual survey but also as an important source of data in its own right. It was to he administered in a sample of households large enough to provide an adequate basis for obtaining at least national if not also regional estimates of fertility and mortality—sorely lacking in Korea, as was noted earlier, from routine sources.

The WFS model includes the following items: a list of all household member, by relationship to head of household, age, sex, education, and marital status of each member; and for each ever-married woman, the total number of children living and deceased by sex, the date of birth of the most recent child, its sex, and its survivorship.

In addition to these questions on household membership and fertility, the Korean version included questions on mortality, adapted from the WFS General Mortality Module, and several questions on household characteristics to permit analysis of differential fertility and mortality. The added mortality questions are of two types: (1) the Brass-type questions (columns 9-14) on the survivorship of the parents of each person listed as a de jure (i.e., usual residence) or de facto (i.e., slept there "last night") member of the household; and (2) a question (No. 35) on any deaths in the household during the past two years. The objective was to obtain reliable estimates of deaths within the last 12 months without having to worry about boundary problems associated with such questions when asked in terms of a time reference of exactly one year. The 12-months estimate could be obtained from the date of death asked of each such event.

The added questions on household characteristics included: number and type of modern objects owned (No. 36), type of living quarters and ownership status (No. 37-38), size of living quarters (No. 39-40), and farm status and size (No. 41-45). These, in addition to the eduacational status of each household member (from the WFS model) and the location of the sample households (urban, town, or rural—for example), could be used to analyze differential fertility and mortality.

The Korean household schedule varies from the WFS model in one other significant way. In asking for the date of birth and age of each household member (columns 6, 7 and 8) and the

date of death, if appropriate, of the most recent live birth (column 27), certain cultural factor associated with the reporting of dates in Korea are taken into account:

- I. In the first place, dates tend to be reported interchangeably in either the solar (or Western) calendar or the lunar (or Korean) calendar. By referring to an almanac, or a conversion table adapted from it, dates are mutually convertible from one calendar to another once the calendar used in reporting the dates has been identified. Hence, in columns 6 and 27, the supplementary question: Is that solar or lunar calendar? follows the earlier question that asks for the date of the event.
- 2. In the second place, age tends to be reported according to a system where by a person is one year old at birth and gains a year on the first of each subsequent year, thus complicating the calculation of the year of one's birth from the reported age. A person's Korean ag., as age reported by this system is called, would differ from his or her exact age (i.e. age as of last birthday) by one to as much as two years. Thus, the question on age in column 7 must be followed in Korea by an additional question in column 8.
- 3. The third cultural practice is one quite common in this part of Asia long under the influence of pre-modern Chinese civilization: Korca, Japan, a number of countries bordering China in Southeast Asia, and of course China proper. The practice involves the use of a 12-animal cycle to identify any given calendar year—especially in identifying the year of birth. The full cycle actually contains 60 years, as the 12 animals (Rat, Ox, Tiger, Hare, Dragon, Snake, Horse, Ram, Monkey, Cock, Dog, and Boar) are combined with 5 elements (Wood, Fire, Earth, Metal and Water), alternating between positive and negative, but the usual practice is to refer to the year of birth (and age) by just the animal year of birth. Thus, by asking for a person's Korean age and the animal year of birth, the calendar year of birth can be determined accurately.

## 2.1.2 TRE INDIVIDUAL QUESTIONNAIRE (SEE APPENDIX 2)

The individual questionnaire, which was administered to all ever-married women under 50 in a sub-sample of household subject to the household survey, is basically an extended version of the WFS Core (Mark I) available as of August 1974. The Korean questionnaire, therefore, is comparable with other surveys in the WFS programmed where the Mark I Core has been used as a minimum, except for minor variations due to the revision of the model itself in London after August 1974. The major components of the questionnaire are indicated by the section headings:

Section I: Respondent's Background

Section 2: Maternity History

Section 3: Marriage History

Section 4: Contraceptive Knowledge and Use

Section 5 : Fertility Planting

Section 6: Family Size Values

Section 7: Work History and Opportunity

Section 8: Current (Last) Husband's Background

The Korean questionnaire extends the Core in several respects:

1) It incorporates some of the features of the WFS Core (Mark []) for low fertility countries such as, the integrated full pregnancy history (Section 2), the interval-by-interval full

contraceptive history (Section 5), and the more detailed probing with regard to the "wantedness" of the more recent pregnancies and future expectations (Section 5). These features were by and large present in past fertility surveys in Korea.

2) The Korean questionnaire includes selected items from three of the WFS-recommended modules: the Family Planning Module, the Abortion Module, and the Economic Module.

The emphasis of the family planning questions (Q 422-468) was on ascertaining the relative accessibility of service outlets and availability of follow-up services, on the premise that these factors contribute to both acceptance and continuation of contraception. Questions on the actual length of use of contraception were not included, however.

The inclusion of questions adapted from the Abortion Module was appropriate for Korea as abortion is a widely practiced form of birth control and is known to play an important role in limiting the Korean women's achieved fertility. In the pregnancy history chart, question 243 is intended to ascertain, for each non-fertile pregnancy, whether or not it was terminated by induced abortion. Further, for each pregnancy interval, there is a probe (Q245) as to whether there was another abortion.

Additional sets of questions concern knowledge and accessibility of places where abortion can be obtained (Q469-471); attitude towards induced abortion (Q472-473); and the likelihood of the respondent ever resorting to it in the future (Q474-475). The attitude scale recommended in the Abortion Module was not adopted in order to keep the length of the questionnaire manageable. Priority was given to seeking good estimates of the incidence of abortion over an attempt to ascertain the attitudinal dimensions of this practice, which is known to be widespread.

Questions dealing with the wife's work opportunity (Q722-73i), the parent's aspiration for children's education (Q732-734), and the parent's expectation with regard to children's traditional role in the family (Q735-742) were adapted from the WFS Economic Module. Korean society is in a state of flux today, with changes taking place in the role of women and children in the family. These questions supplement the questions about the wife's work exprience, included in the WFS Core, and were expected to yild data significantly related to fertility behaviour.

3) The third respect in which the questionnaire varies from the WFS Core is the inclusion of several questions that were dictated by the special interests and circumstances peculiar to Korea's fertility situation, not covered by the Core or any of the modules. For example, Section 6 includes the so-called Coombs' scales for family size and sex preferences. These and other additions are discussed in detail in Appendix 3.

In addition to supplementation in content, the Korean questionnaire includes a few variations from the Core that are more pragmatic than substantial:

- a. An unusual approach was adopted for recording the pregnancy history. This is presented in Appendix 4.
- b. As indicated for the household schedule, special questions were required to obtain dates of events.
- c. Other mines variations in the structure of questions which are too minor to discuss.

A more detailed account of deviations from the Core Questionnaire may be found in Appendix 3,

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## 2.1.3 THE COMMUNITY QUESTIONNAIRE

The community questionnaire, adapted from the WFS model, was administered by the field supervisors in every ri, or natural village, in which a rural sample enumeration district (ED) was found, 120 in all. There are plans, under separate UNFPA funding, to supplement the original data from secondary sources and to analyze in detail the relationship between community characteristics and individual fertility and family planning behaviour through a linkage of the two sources of data: the community and the individual surveys.

Discussion of the community survey, therefore, will be reserved for the report planned for the new project to run for about sixteen months starting in mid-1977.

## 2.2 PRE-TEST, INSTRUCTION MANUAL AND TRANSLATION

The drafting and finalization of the household schedule and the individual questionnaire took place from April through July, 1974. After consultations between local experts, the project staff and the WFS professional staff, a draft of the questionnaire was prepared for the first pre-test.

#### 2. 2. 1 PRE-TEST

 The first pre-test (held on June 21-26, 1974) was conducted in Duejeon, a middle-sized city, and Yusung Myun, a near by rural community, in Chungnam Province to the South of Seoul, the capital city.

Ten female interviewers with previous experience in fertility and family planning surveys were recruited and instructed in the use of the household and individual questionnaires for three days. It became clear during the training that the pregnancy history and the fertility planning sections required further revisions, and so they were excluded from the pre-test.

Two hundred interviews were completed with the full household schedule and the curtailed individual questionnaire. Each day meetings were held to detect problems of wording, question sequence, format, timing comprehensibility, acceptability, etc. These meetings were used as training sessions to supplement the 3-day formal training the interviewers received prior to the pre-test and also to experiment with the revisions called for in the questionnaire design.

Maps-prototypes to be used in the main survey-were provided by the Bureau of Statistics for the purpose of identifying boundaries of census enumeration districts in which pre-test interviews were assigned. The senior staff tested these maps for unambiguous boundary lines and sufficient number of identifiable landmarks. A number of them were found to be inadequate, and this information was conveyed to the Bureau of Statistics so that they could improve their mapping operation for the main survey.

The first pre-test version of the individual questionnaire, even without the sections on pregnancy history and fertility planning, was found to be too long, requiring more than 60 minutes to administer. Questions on migration, attitude items on induced abortion (the scale items from the WFS Abortion Module), several questions on the cost of contraceptive supplies,

questions on kinship involvement, among others, were removed or reduced in an attempt to shorten the instrument to a more manageable length.

Some of the questions relating to parental expectation with regard to children, adapted from the Economic Module, were difficult to convey not only to the respondents but even to the interviewers, because of the questions' impersonal reference to parents in general. They were reworded, as they are now in the final version, to refer to the respondents' own expectations.

The Coombs' scales, introduced experimentally, were found to be usable. The interviewers could be taught how to administer the questions, and they were understood and accepted by the respondents. Their responses appeared reasonable.

Respondents found it hard to recall dates of separations from their husbands. The pre-test suggested the advisability of keying periods of separation to pregnancy intervals and the use of a chart like the one developed for the main survey.

The questions on extended family relationships did not differentiate between husband's and wife's relatives, causing considerable confusion in the respondents' minds as to which relatives to include. The pre-test suggested the advisability of restricting the questions to the parents and distinguishing between the respondent's own parents and her in-laws.

There were other problems; for example, the questions about contraceptive methods recommended by the WFS Core were found cumbersome, and divorces were reluctant to talk about their ex-husbands. Most of these were handled as problems of interviewing technique and dealt with in the training sessions.

2) The second pre-test, held on July 2-7, 1974, was conducted in Chuncheon, another middle-sized city, and Chunscong-gun its rural interland area, in Gangweon Province, in a mountain valley to the east of Seoul.

Five of the interviewers from the first pre-test, chosen for their demonstrated ability and continued availability, were joined by five female research staff members of the KIFP to serve as the interviewing team for the second pre-test. The team was instructed in the use of the revised household schedule and the individual questionnaire, complete with both the pregnancy history and the fertility planning sections, in a one-day session in Seoul. Further training continued in the field following the completion of at least one interview each.

Two hundred and fifty interviews were completed. As before, daily feed-back sessions were conducted to learn of problems and to discuss ways to meet them. Except for minor revisic as in question wording and skip instructions, the instruments were judged to be workable and were also of manageable length. The household schedules averaged about 15-20 minutes to administer, and the individual questionnaires-with all sections included-took about 60 minutes on the average.

Both the pregnancy history chart (described in detail in Appendix 4) and the skip instructions of the section on fertility planning worked smoothly. The pre-test experience with the latter section suggested the advisability of adopting the colour scheme recommended in the WFS Core to further reduce the apparent complexity of this section.

This pre-test mobilized all those who were to serve as senior supervisors in the main survey and was used as a means to familiarize them with both the survey instruments and field conditions.

One persistent field problem that was revealed during the pretests was the difficulty of obtaining privacy for the individual interview. In the training sessions for the main survey, this problem was given special attention and the interviewers were instructed to make every effort before the start of the interview to get others to leave.

## 2.2.2 INSTRUCTION MANUALS

Comprehensive, detailed instructions in the use of the household schedule and the individual questionnaire were prepared. Given the relative complexity of the survey instruments, the instructions were prepared, question by question, in great detail, stating the question objectives in a manner consistent with WFS objectives, where common questions were involved and illustrating the use of the many charts and skip instructions included in these instruments.

These instructions were bound together in loose leaf form (to permit easy replacement or supplementation, as needed) as part of the Interviewers' Manual, distributed to each interviewer and used in training as a text as well as a reference for the interviewers in the field.

### 2.2.3 TRANSLATION

All the questionnaires and the supporting documents were drafted in English. The translation into Korean was done by several senior staff from the cooperating agencies: BOS. and KIFF Translations were checked for accuracy by every translator checking each other's work.

In the case of the household schedule and the individual questionnaire, a further independent check was done by back-translation. There were no major mistranslations by the original translators, though numerous refinements—some extremely subtle—were required in the effort to produce a Korean version as faithful to the English original as possible. In a handful of instances, the English wordings were changed slightly to reflect the Korean wordings when it was mutually agreed that there was no way to render into Korean the exact English original.

### 2.3 THE SAMPLE

#### 2.3.1 SAMPLE SIZE®

One of the basic aims of the 1974 Korean National Fertility Survey, as noted earlier, was to obtain reliable estimates of vital rates-fertility, in particular.

Figures based on simple random sampling indicated that a sample size of at least 15,000 to 20,000 households was needed to obtain precisions within 5 per cent for estimating the crude birth rate, and within 10 per cent for estimating the age specific fertility rates.

The complexity of the individual questionnaire, however, precluded the option of our using it on too large a sample lest the non-sampling error exceed the sampling error. Hence, it was decided to use the simpler households schedule, with its fertility questions, on a large a sample as the

project could bear without adversely affecting the quality of the operation and restrict the use of the more complex individual questionnaire on a much smaller subsample of the former. The latter could tolerate a substantially smaller sample, as its main aim would be to provide data of use in studying the correlates and patterns of fertility and family planning behaviour rather than in providing estimates of current rates.

On the advice of both the local consultant and the WFS professional staff, it was concluded that samples of about 18,000 for the household survey and about 5,000 for the individual survey would meet the objectives, and would be within manageable limits of the survey capacities of the executing agencies.

### 2.3.2 SAMPLE DESIGN

The sample design for the 1974 Korean National Fertility Survey aimed for a self-weighting, nationally representative, probability sample, using basically a two-stage design for the household survey with a further sampling stage for the individual survey. Census enumeration districts (ED's) were used as the primary sampling units (PSU's), with households in the selected PSU's constituting the ultimate sampling units. The definition of a household, as used in the population census and applied in this survey, is a group of persons who share both living quarters and expenditure. By this definition, persons sharing living quarters could belong to a different household if they happened not to share expenditure. The first two stages of selection was designed to obtain about 18,000 households for the household survey, and the third stage was designed to obtain about 5,000 eligible respondents for the individual survey, where eligibility was defined in terms of women under 50 years oid who had ever been married.

### 2.3.3 SAMPLING FRAME

The list of census enumeration districts (ED's), available on the computer at the Bureau of Statistics, with the counts of households and population from the 1970 Population and Housing Census, served as the sampling frame. This was a convenient frame on at least two counts: (1) the average size of the ED's was about 80 households, a useful size of unit from the points of view of both sampling and field work efficiency, and (2) each ED had an accompanying map prepared in 1970, which could be easily updated.

The institutional population and the most inaccessible islands were excluded from the frame; the resulting "effective" frame covered about 97.6 per cent of the total population and nearly all (99.8%) of the ever-married women under 50 years of age."

## 2.3.4 SAMPLING FRACTION OF HOUSEHOLDS

The basic sampling fraction for the study was determined as follows; given the growth of population during 1970-74, a sampling fraction using 17,000 households as the numerator over the total number of households in 1970 was thought sufficient to produce the required household sample size of 18,000; hence the sampling fraction was:

$$\frac{17,000}{5,846,288} = \frac{1}{344}$$

<sup>6)</sup> See "Appendix 1: Sample Size Required for Korean National Fertility Survey (prepared by J.S. park)," in "General Features of Sampling procedure for the World Fertility Survey, Korea, 1974 (edited by Ehn Hyun Choe)," In Journal of Family Planning Studies, Seoul: Korean Institute for Family Planning Vol.3 (April, 1976), pp.84-118.

<sup>7)</sup> The 75,771 ED's included in the effective frame contained, according to the 1970 Census, 5,846,288 households and about 5,000,000 ever-married women under age 50.

## 2.3.5 FIRST STAGE: SAMPLING OF ED'8

Conveniently, all the ED's were listed separately for the urban and the rural sectors and within each sector by administrative units-from the largest to the samllest units, all in geographical sequence, so that an urban-rural and an implicit geographical stratification was built into the list as it was filed. There was no attempt to stratify the ED's any further, since the urban-rural split in population distribution was about 40-60 and a systematic application of an interval of selection to the existing list would have produced a sample of ED's spread evenly over the population of the entire nation without necessarily raising travel costs, as compared to the costs of a more clustered sample design. (In retrospect, the field cost for this project probably did not justify the sampling efficiency gained. This view can be tested later by comparison with other fertility surveys, conducted recently in Korea, using stratified, area sampling designs.)

The distribution of households in the ED's around the mean of 80 was as follows: 90 per cent of the ED's contained 50 to 120 households, 6 p r cent contained less than 50 and 4 per cent contained 120 or more. To keep the assignments in the sample places fairly uniform, a "combine and split" operation was introduced those ED's with less than 50 households were combined with neighbouring ED's so that together they would contain at least 50 households and those ED's that contained 120 or more households-either originally or after reconstitution by combining were "split" by the assignment of measures of size (M) as follows:

Number of households	Measurer
50-119	Measures of size (M)
120-219	1
220-289	2
	3
290-389	4
390-459	5

These procedures produced 76,061 measures of size (32,748 in the urban and 43,313 in the rural sectors) from the 75,811 original ED's (32,560 in the urban and 43,251 in the rural sectors).

The ED's were selected by systematic sampling with a random start from the list of measures of size, so that each ED was selected with probability proportional to its measure of size. Two intervals of selection were chosen, I=171 for the urban sector and I=342 for the rural sector. Thus the probability of selection was twice as large for the urban ED's as for the rural ED's. The aim was to get a greater apread of the ultimate sample of households in the urban sector, where ED's tend to be physically samller but more densely populated than the ED's in the rural sector. In order to maintain a self-weighting model this difference is corrected in the second stage of selection.

The systematic selection from the rural sector yielded 127 ED's. Thus, the probability of selection of the ith rural ED was:

$$f_i = -\frac{127M_i}{\Sigma M_i} = \frac{127M_i}{43,313} \simeq \frac{M_i}{341}$$

The urban sector yielded  $192~{\rm ED}$ 's in the sample, with a corresponding probability of selection of the ith urban ED of:

$$f'_i = \frac{192M'_i}{\sum M'_i} = \frac{192M'_i}{32,748} \simeq \frac{M'_i}{171}$$

$$= 3.4 -$$

## 2.3.6 MAPPING AND LISTING

Thirty staff members from the Bureau of Statistics and the Korean Institute for Family Planning were trained and sent, over a two-month period (July and August), to each of the 319 sample ED's to update the maps originally prepared in 1970. The boundaries were checked and revised on the basis of changes that may have occurred since the 1970 Census and landmarks structures, topographical features, etc-confirmed or added as needed. The technical staff of the BOS checked each map upon completion, sending it back, if necessary, for any corrections or clarifications. There was no relisting of the households at this stage because of the shortage of time before the actual field work planned for the last quarter of the year.

Listing of the households was carried out in each sample ED at the time of the actual survey, starting in late September, 1974, by each team of interviewers supervised by their respective field supervisors. The sequence of activites for each team, one ED at a time, was as follows:

- The ED was located and its exact boundary identified, with the use of the updated map
  as guide but revising it further as needed. The more difficult problems in this effort were
  immediately referred back to the technical staff of the BOS for quick resolution.
- 2) All the living quarters (LQ's) within the ED boundary were listed and serial numbers assigned to them in some geographical order by the field supervisor.
- 3) The supervisor assigned the LQ's to the interviewers, who visited them to list the households occupying them. Each household was assigned a number within each LQ, the listing consisting of the name of the head of the household, its address, and the number of household members who were usual resident there and/cr "slept there" the night before.
- 4) The supervisor consolidated the household listings prepared by the interviewers into a master list for the ED, showing the households by LQ's arranged in some geographical sequence and indicating the size of each household as follows:

LQ NO.	HH.NO.	H.NO. Number of household member					
		1	2	3	4		
100	01	×		i	<del>                                     </del>		
	02		<del> </del>	×	<del> </del>  -		
002	01				×		
003	01						
T	02	×					×
	03	1	×				
		~~~					

## 2.3.7 SECOND STAGE: SELECTION OF HOUSEHOLDS

The consolidated household list was ordered by household size and a systematic sample taken with random start and probability of selection.

 $g_1 = 1/M$ 

for the ith rural ED, and probability of selection

$$g'_1 = 1/2M'_1$$

for the ith urban ED. (Note that for most ED's Mi=1, corresponding to a complete take of rural ED's). Hence the overall probability of selecting a rural household was

$$f_i \cdot g_i = \frac{127M_i}{\Sigma M_i} \cdot -\frac{1}{M_i} = \frac{127}{\Sigma M_i} = \frac{127}{43,313} \cong \frac{1}{341}$$

and the overall probability of selecting an urban household was

$$f'_{i} \cdot g_{i}' = \frac{192M'_{i}}{\Sigma M'_{i}} \cdot \frac{1}{2M'_{i}} = \frac{96}{\Sigma M'_{i}} = \frac{96}{32.748} \approx \frac{1}{341}$$

an overall sampling fraction slightly higher than that suggested in sub-section 2.3.4 above.

## 2.3.8 THIRD STAGE: SELECTION OF INDIVIDUALS

A subsample of 6,000 households was expected to yield the desired number of 5,000 eligible women for the individual survey. This was based on an expected 95 per cent response rate, estimated from similar surveys in Korea, and an average of 0.876 eligible women per household, estimated from the 1970 census. Thus,

6,000×0.95×0.876≃5000.

Hence the subsampling fraction for the individual survey was set at  $(h_i=1/3)$  of the sample of households, with the expectation of obtaining (18,000  $\times$  1/3=6,000) households, in which every eligible woman would be subject to the individual survey. Again the sub-sample was selected by systematic sampling with a random start, with interval I=3.

## 2.3.9 DETAILS OF SAMPLING IMPLEMENTATION

Each interviewer was assigned a set of households to be visited either for the household survey alone or for both the household and the individual surveys. The household survey was taken with any responsible adult member of the given household. Up to about three callbacks were made during the team's stay in the ED if no responsible adults could be contacted on earlier

If in a given LQ, a non-listed household was found-cither because it was originally missed or a new household had moved in or been formed in the brief interim since the listing, that household was subject to the household survey along with the orginal household that was listed. If a househould had moved out by this time, it was not followed to its new address unless it was in an ED where all households were subject to the household survey (a rural ED with a measure of size of 1) and it had moved to another address within the ED. These rules permitted the inclusion in the sample of newly formed and newly moved in households. (Those moving out had a chance of being included at their destinations.) Such cases, however, could not be numerous, given the brevity of the interval between initial listing and interviewing. The interval was a day for most ED's and two to three days only in the most anusual instances.

In the subsample of households subject to the individual survey, the individual questionnaire was administered immediately following the household survey to every eligible woman, if any, who happened to have "slept there" the night before. Up to about three callbacks were made during the team's stay in the ED if any of the eligible women could not be interviewed on earlier visits. There was no attempt made to follow-up a woman who left the ED after the first

If a newly formed or newly moved-in household or a previously missed household was found in an LQ where a household was subject to the individual survey, both the household and the individual surveys (assuming presence of eligible women) were taken.

In 5 ED's, where there were many more households than anticipated, varying subsampling fractions were employed to reduce the work load to manageable limits: 1/2 in two ED's, 3/5 in one ED, and as much as 1/4 in one ED where several apartment buildings had been constructed near a booming industrial site. The reductions in the sample" take" in these ED's were made by either increasing the interval of selection or subselecting segments and applying longer intervals of selection than originally called for. The interviews obtained from these ED's were weighted back up by duplication as needed in the final data files.

## 2.3.10 THE RESULTS OF SAMPLING IMPLEMENTATION

The application in the field of the foregoing procedures yielded samples of 21,248 and 6,849 households for the households and the individual surveys, respectively. Household schedules were completed in 20,932 or 95.6 per cent, of the total household sample. Of the 6,849 households subject potentially to the individual survey, 5,271 households, or 77.0 per cent, were known to contain at least one eligible woman. In fact, 5,724 eligible women were identified in the 5,271 households and 5,417 (94.6%) of them successfully interviewed.

Outcome	Household	Individ	ual Sample	
	Number	per cent	Number	
All Cases	21,248			per cent
Completed	-1,240	100.0	5,724	100.0
Partially completed	20, 932	95, 6	5, 417	
Not as a large completed	12	0.1		94.6
Not completed	304	1.4(100.0)	10	0.2
Not at home	229		297	5, 2(100, 0)
Refusal	35	1.1(75.3)	132	2.3(44.4)
Other*	40	0.2(11.5)	15	0.3( 6.4)
No call-back	40	0.2(13.2)	5!	i.0( 17.2)
Includes "no competent re			95	1.6( 32.0)

a' Includes "no competent respondent," "respondent was ill," etc.

The larger than expected "take" of households for the household survey and the relatively fewer eligible respondents for the individual survey suggest that the "nuclearization" of the families has progressed at a fairly rapid pace in recent years- the consequence being more independent households but fewer members in each "

The response rates for the household survey and the individual survey were high, as can be seen in the summary below of how the samples were disposed: About 95 per cent of bith the

<sup>8)</sup> The comparison of the censuses of 1970 and 1975 confirms this trend, the increase in the number of households during 1970-75 was 2.5 per cent, substantially greater than the growth of the total population (1.75%) and the average household size declined from about 5.0 in 1970 to about 4.8 in 1975

household and the individual samples yielded completed interviews with only a handful (less than half a per cent) of outright refusals. The small percentages of samples from which interviews could not be obtained were due primarily to difficulties in locating a responsible informant in the case of the household survey and the appropriate respondent (i.e., eligible woman) in the case of the individual survey.

A subsequent review of the field work revealed the following minor errors in implementation;

- 1) Inclusion of households outside of the ED (47 cases)
- 2) Duplicate listing of household (9 cases)
- 3) A series of minor errors in the application of intervals;
- (a) Use of a wrong interval of selection
- (b) Use of a wrong random start
- (c) Misapplication of the interval of selection

All erroneously selected house olds and duplicates were removed, and suitable adjustments made to the data files.

# 2.4 THE ORGANIZATION AND EXECUTION OF THE FIELD WORK

The Korean Institute for Family Planning (KIFP) was charged with the responsibility of recruiting and training the field staff and actually mounting the survey in the field. To facilitate the various tasks during this important phase of the project, the survey headquarters were set up at the KIFP from August through December 1974.

## 2.4.1 RECRUITMENT OF THE FIELD PERSONNEL

Field personnel for this survey had to be recruited either by secondment from the two executing agencies or other institutions or by open advertisement. Three levels of field personnel were required; field supervisors, field editors, and interviewers.

#### FIELD SUPERVISORS

In early August 1974, 22 persons were recruited to serve as field supervisors Seven were seconded from the BOS, three from the KIFP, and the remainder from the local universities and other outside agencies. Supported by the pre-test experience, tradition was broker by deliberately recruiting 5 females to serve as field supervisors, heretofore customarily regarded as a male job. Most recruits had supervisory experience and proven leadership qualities and many had

## FIELD EDITORS AND INTERVIEWERS

The primary recruitment sources for the field editors and interviewers were advertisements

in a Seoul newspaper. Given the cultural and linguistic homogeneity of the Korean population, interviews could be recruited centrally in Seoul. Female applicants over 22 years old with at least high school education were sought. Marital status was not specified. All applicants were required to take a written examination, which tested their general intelligence, general knowledge about surveys, and ability to write legibly. They were interviewed by a selection committee to evaluate their verbal skills, poise, appearance, grooming, and suitability for team work and travel over an extended period of time.

From over 300 applicants, 135 were selected, and 129 actually accepted the offer of employment. Twenty one field editors were eventually selected from among the 129 trainees on the basis of interviewers are summarised in the following table:

Characteristics	Field Supervisors			
Total		Field Editors	Interviewere	
Age:	22	21	108	
23-24 25-29 30-34 35 and over Total Median Age Education: High school	9 14 36 41 100% 33.8	19 52 24 5 100% 28.0	35 50 15 — 100% 26. 5	
College Graduate school Total Marital Status:	14 86 100%	29 33 38 100%	56 28 16 100%	
Single Married Total	41 59 100%	52 48 100%	76 24 100%	

## 2.4.2 TRAINING OF FIELD PERSONNEL

The training program was implemented in three stages: trainers' training (3 days), field supervisors' training (7 days), and interviewers' training (18 days). The curricula for the training sessions of the field supervisors and the interviewers are reproduced in Appendix 6. It should be added that the field supervisors participated in the interviewer's training sessions as well as in the sessions provided solely for them. The trainer's instruction consisted of a review of the survey instruments and the field procedures to be used for this survey. Each trainer's assignments were fixed and clarified also at this time.

The basic documents used in the training were the Supervisor's Manual for the field supervisors and the Interviewer's Manual for the field supervisors, the field editors, and the interviewers. The tables of contents of these manuals are reproduced in Appendix 5. They were both modelled after the corresponding WFS documents but suppler, ented with materials needed for the specific survey procedures – sampling, in particular – and instruments adopted for the Korean National Fertility Survey.

Tape recorders and video tapes were used as training aids. The tape recorders were used to record practice interviews, which were played back for instructional purposes. The video tapes were used to demonstrate the setting of an actual interview and the use of the more complicated sections of the individual questionnaire.

Other training aids included the use of "blown-up" versions of several of the charts from the individual questionnaire and the recruitment of married women from the local commun. T to serve as "live" practice respondents.

The interviewers had four days of practice in the field during the training period. The completed interviews were reviewed and discussed in detail after each field practice. At least 8 practice interviews were taken by each trainee. The last two days of practice included ED listing and sampling as well as administering the household schedules and the individual questionnaires.

One shortcoming was the very little time devote: to field editing procedures and supervised practice in editing. Possibly another three days of intensive training for the supervisors and the field editors specifically on editing procedures would have been beneficial. A little more practice in ED listing and subsampling procedures sould also have reduced difficulties encountered later by the office staff in correcting the errors in implementation committed by the field staff. The errors were minor, as can be judged from the review of the sampling procedures, but they could

## 2.4.3 FIELD WORK AND SUPERVISION

The so-called "team approach" recommended by WFS was adopted in organizing the field work, as in all previous major fertility surveys in Korea. A diagrammatic view of the field work organization is shown in Figure 4.

Twenty-one teams were organized with each team having the following composition: 1 supervisor, 1 field editor, and 5-6 interviewers. The teams were assigned to one of three zones into which the whole country was divided for operational and supervisory efficiency:

- Zone A. Eastern and South Central Provinces; Gangwon, Chungbug, and Gyungbug
- Zone B. Southern and South Western Provinces; Jeonnam, Jeonbug, Gyungnam, and Jeju
- Zone C. West Central Provinces; Chungnam, Gyunggi, and Seoul Special City

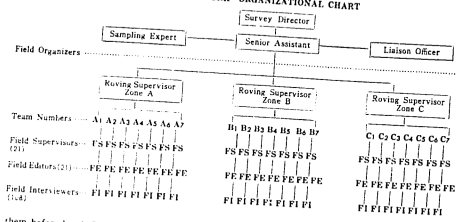
A roving supervisor was assigned to each zone, ; to circulate continuously among the teams serving as a "trouble-shooter" and maintaining qualit, control. The Field Director and one senior officer served as central supervisors, stationed at the field headquarters in Seoul but travelling frequently to monitor the field work.

One of the KIFP officers initially recruited and trained as a field supervisor was assigned to serve as the central liaison officer, stationed in Seoul to receive calls and inquiries from the field.

The sampling expert from the BOS was on call for any field problems related to sampling. If necessary, he too travelled to the field to deal with the more difficult problems.

The team itineraries were fixed at the outset as to dates and locations and were followed closely by each team during the entire field operation. The central and the roving supervisors could travel to exactly where the teams were expected and locate them without having to contact

# FIGURE 4. FIELD WORK ORGANIZATIONAL CHART



them before-hand. The element of surprise could be expected to improve quality control.

The day-to-day supervision of the field work was carried out by the field supervisors. Their responsibilities were numerous:

Arrange the transportation and accommodation of the team members;

- -Gain entry to the communities-talking to local officials if necessary; -Locate the sample ED's:
- -Check the maps;
- -Coordinate the listing operation,
- -Select the households for both the household and the individual surveys; -Assign the households to the interviewers;
- -Scrutinize the completed interviews;
- -Check the sample addresses, including spot-checks;
- -Assist the field editor in editing, as needed;
- -Assign reinterviews to the field editor;
- -Complete the control sheets, shipping all materials to the headquarters upon completion of
- -Maintain contact with the central headquarters, calling for central staff assistance as -Maintain the team morale;
- -Administer the Community survey in the rural places.

The following control sheets were prepared by each field supervisor:

- -Summary of Household Survey Interviewing Activities
- -Summary of Individual Survey Interviewing Activities
- --Summary Report by ED

- -Daily Summary Report of Events from Completed Interviews
- -Household Listing Sheet
- -Sample Selection Sheet

The field editors, often assisted by their supervisors, edited all interviews completed by their respective team interviewers at the end of each day, whenever possible. Supported by their supervisors, they held feed-back sessions with the interviewers to correct any errors in interviewing and recording. Some return visits were requested if the errors were difficult to resolve. They sometimes took the more difficult interviews if the regular interviewers failed in their efforts. They were instructed to reinterview some of the cases as a quality control measure, but few actually did so.

The roving supervisors carried with them cassette tape recorders for evaluation purposes, but their use was limited by the lack of experience and training in their use.

The plan to do systematic office editing throughout the field work failded to materialize due to shortage of personnel at the headquarters. The Field Director and WFS consultants did some initial office editing which brought out the more common errors of execution being committed by the interviewers and field editors. However the Field Director and his senior assistant were called into the field for supervision so frequently that they had little time to do much else at headquarters. These staffs were more useful as trouble-shooters than as quality control agents.

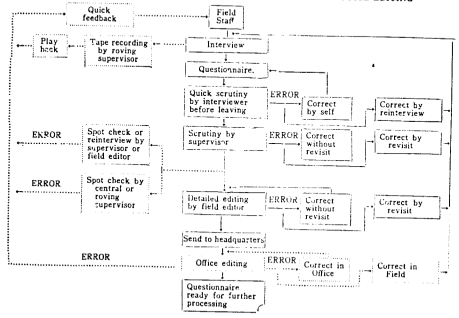


FIGURE 5. QUALITY CONTROL SYSTEM: INTERVIEWING TO OFFICE EDITING

Routinely implemented ......Planned but infrequent or not implemented

- 42 -

although in the process of trouble-shooting many errors were detected and corrected. High level supervision of systematic quality control and more explicit plans for office editing are recommended for future surveys.

The quality control system originally planned for the Korean survey is diagrammed in Figure 5. Those activities that were weak, if not virtually absent, are shown in boxes or arrows with broken lines.

## 2.4.4 CASE LOAD AND LENGTH OF INTERVIEWS

The 109 interviewers completed approximately 20, 327 household schedules and 5, 265 individual questionnaires over a 75 day period from September 16 to December 5, 1974. The average load was thus 186.5 household schedules and 48.3 individual questionnaires for the entire period for each interviewer, and 2.5 household schedules and 0.6 individual questionnaires per day per interviewer. These grossly underestimate the actual work efficiency of the teams in that at least one day a week was a day of rest and travel time between sample ED's varied considerably. Besides, field conditions faced by the teams and individual interviewers varied considerably. In the absence of more detailed documentation, however, the above gross averages must suffice.

The time of completion of the household schedules had the following distribution:

Number of minutes		
Under 10 minutes	42	٠.,
10-14 minutes	34	
15-19 minutes	14	
20 minutes or more	10	
All schedules	100%	
Mean:	II.5 minutes	

The individual questionnaires took substantially longer. The distribution was as follows:

Number of minutes	
Under 30 minutes	3
30-39 minutes	11
40-49 minutes	20
50-59 minutes	22
60-69 minutes	17
70-79 minutes	II
80-89 minutes	5
90 minutes or more	11
All questionnaires	100%
Mean:	59.5 minutes
Median:	56.4 miuntes

# 4.7

### 2.5 MANUAL EDITING, CODING AND KEY-PUNCHING

As the completed interviews and control sheets were received at the headquarters from the teams scattered throughout the country, the central supervisors, the liaison officer, and the sampling expert-assisted by several clerks-scrutinized the interviews and the sample selection sheets to uncover quickly any major errors of execution so that corrective measures could be instituted while the teams were still in the field. This was done carefully at least during the first few weeks of the field period, but the heavy demand in the field made it difficult for the central staff to continue this activity throughout the entire field period. The bulk of the checking, therefore, took place only after the field work was completed. Several problems discovered then had to be resolved by return to the field by the central staff several months after the field period.

The clerks checked the completed interviews against the control sheets to make sure that all could be accounted for and then filed by binding the household sechdules and the individual questionnaires separately by ED units. In this way, the FD-by-ED progress of the field work could be recorded and the completed interviews themselves made easily accessible for later processing.

#### 2.5.1 PREPARATION OF THE CODES

The codes were prepared in consultation with the WFS professional staff to ensure that international comparability would be maintained and that variables needed for the standard table of the Country Report would be derived. Four card types were prepared for the household schedule and 15 for the individual questionnaire. The basic principle followed in the construction of the codes was to code the data in their raw forms and use recode programs on the computer to bring them together as needed for tabulation. The aim was to maximize the utility of the data for further analysis beyond the First Country Report. Later, however, in order to facilitate the production of the tables required for the First Country Report, some manual recoding (e.g., the Pattern of Contraceptive Use) was added to the original coding scheme.

#### 2.5.2 MANUAL EDITING AND CODING

Thirty-five of the regular coders at the BOS were mobilized to edit and code the 20,000 or so household schedules. In addition, 20 coders were recruited from among the interviewers to process the 5,000 or so individual questionnaires. The regular coding supervisor at the BOS supervised the former, and the liaison officer during the field work was assigned to serve as supervisor of the 20 individual survey coders.

The editing and coding was done in stages: manual editing, solar data conversion, special coding of the more difficul\* codes, and producing coding.

The editing consisted basically of checking to see that all skip instructions were properly followed and that every question appropriate to a case was asked or accounted for. Also dates given in lunar form were converted to the solar calender using the solar date conversion chart prepared by the KIFP. All dates-after conversion to the solar calendar-were checked for consistency between events: the woman's birth date, her date of mariage, and her children's birth

dates, for example. In a small number of cases where months were missing, one of four seasons was randomly assigned and the middle month of the season imputed. For missing days, 15 was imputed.

The individual Questionnaires were systematically checked for consistency between responses in Section 2 (Maternity History), Section 4 (Contraceptive knowledge and Practice), and Section 5 (Fertility Planning). All editing activities, including the solar date conversion, were verified by the coders checking each other's work.

The more difficult codes such as occupation and open-ended questions were done by a special team of coders pefore producing coding and checked independently on a 100 per cent basis.

Upon completion of the manual edit and special coding, all coders went into production coding, going through each interview card type by card type. The original coding was verified on a 100 per cent basis.

The supervisors checked the completed production coding sheets to ensure that all ED's and all cases in a given ED had been included.

The coding sheets were then key punched, followed by 100 per cent verification of the punched cards on the verifier. Finally, the card images were transferred onto magnetic tape for further processing.

# 2.6 PREPARATION OF CLEAN TAPES, RECODING AND TABULATION

Before the tapes could be used for tabulation, they were subject to further editing and adjustment to correct for errors or departures from the original sample design during field implementation.

Computer editing consisted of range checks for illegal codes, consistency checks between codes, arithmetic checks of calculations such as exact age, and interval checks for overlapping events in the birth and marriage history. The CONCOR computer edit package recommended by WFS was not available for use in Korea, and the computer editing involved considerable assistance from the WFS London staff. The programming of edit specifications proved troublesome and extremely time consuming, and delayed the progress of the project by at least 5 months.

Separate tapes, or files, of the computer edited household and individual questionaire data were adjusted for a small number of large ED's where a smaller sampling fraction was employed. The relevant data were weighted to the original sampling rate by duplication. The files were also checked for completeness and consistency between the household and individual data.

Finally a recode tape and a tape of marginal frequencies to check the tabulations were prepared. The recode tape provided input for the COCENTS tabulation program, which was adapted to produce the standard tables for this report. Special programs were prepared by local programmers to produce tables that were not in the WFS guidelines but were of special local interest.

#### CHARPTER 3

## COMMENTARY ON THE MAIN FINDINGS

### 3.1 GENERAL INTRODUCTION

Intensive analysis of the results from a complex study such as the Korean National Fertitity Survey is a very lengthy process. It requires a detailed appraisal of the quality of the data obtained, with possible adjustments to minimize or correct deficiencies. It also involves the application of progressively more refined demographic and statistical techniques in the attempt to elucidate inter-relationships, as well as in depth studies of particular issues such as fertility change. Faced with the probability that exhaustive analysis of data might delay publication of major findings by several years, the WFS adopted a policy that requires participating countries to publish their basic results as soon as possible in the form of tables with a short accompanying text. Toward this end, detailed guidelines as to the contents of a first report have been provided by the WFS.99

This chapter, following WFS recommendations, takes the form of a broad and preliminary review, which leaves many topics incompletely explored and many questions unanswered. While a large number of tables have been prepared and published in this report, no effort has been made to comment on each of them, as this would be tedious and serves little purpose. Instead, the commentary has been confined to the major points that emerge from the data, leaving the specialist reader to examine the tables in detail as interests dictate. Despite the necessarily tentative nature of the discussion, the review is not intended to be purely descriptive. Rather, preliminary interpretations and explanations are presented, wherever the importance of the topic, the nature of the data, or the needs of policy makers justify such an approach. It is expected, however, that further analysis in due course will yield additional as well as more definite conclusions than those drawn in this first report.

This chapter is organized into ten sections; a general introduction, eight substantive sections devoted to major findings from the household schedules and the individual interviews, and concluding comments. Except for a few tables that are based on special tabulations made for this report, the tables on which the substantive comments are selectively based are presented at the end of this chapter. They bear the same numbering system as that recommended by WFS in the Guidelines for Country Report No. 1, to permit easy cross-reference between the first reports of all participating countries. Included are several tables unique to the Korean survey. In the text, reference is made to the tables wherever appropriate. In addition, some key findings are presented in this chapter in the form of summary tables, with cross-references-if appropriate -to the original, detailed tables from which they are drawn. In each case, a distriction is made as to whether it is based on the household survey (HHS) or the individual survey (KNFS) unless it is clear from the context in which it is presented. These summary tables, unlike the original tables, do not usually show the frequencies on which the percentages and the means are based. As a safeguard for the reader, the following symbols have been used for the summary tables unless otherwise noted. Where the frequency on which a percentage or a mean is based is less than 50 cases, the appropriate cell entry is enclosed in parentheses. If fewer than 20 cases, an asterisk (\*) is entered; and a dash (-) signifies no cases or a non-zero percentage less than 0.5 when the percentage are rounded to the nearest integer.

9) See Guidelines for Country Report No. 1. WFS/TECH. 225, 13th August 1975, p. 112 and appendices

The effective samples used in the basic tabulations are: 21,253 households, with 17,157 ever-married women in the ages 15-19, from the household servey and 5,420 ever-married women

The sampling errors for the present survey were not computed in time to be incorporated into the discussion of findings. They are presented for some of the key variables of the study in Appendix 8 for those readers who wish to consult them. A more detailed presentation and interpretation of sampling errors will be published at a later date.

# 3 2 POPULATION ENUMERATED IN THE HOUSEHOLD SCHEDULE

## 3, 2, 1 INTRODUCTION

In Korea, the household survey was based on a sample of sufficient size to yield national, if not regional, estimates of fertility and mortality. In other words, the household survey in Korea was used not only as an instrument to identify the women eligible for the individual survey but also as an important source of data on vital statistics sorely needed in Korea. Furthermore, as an important by-product, the household survey yields data on age and sex composition of the population which can be compared with available census data to assess the representativeness of the sample vis-a-vis the national population from which it was drawn. Also possible are comparisons of distributions by size of community, marital status, and educational attainment.

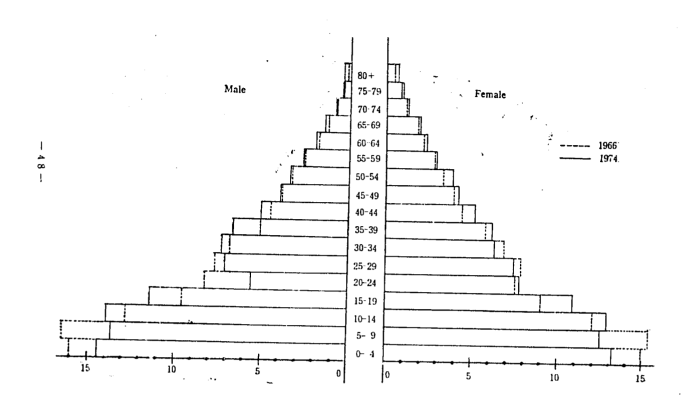
This listing of the household members was done on both a de jure and a de facto basis, following WFS recommendations. Usual household members absent the previous night were listed in addition to all persons who "slept" in the household the night before, including temporary visitors. A total of 104,893 persons were listed on the household schedules obtained from 21,253 sample households. Of these, 103,462 persons, or 98.6 per cent, were usual residents (de jure), thought not necessarily present the night before, 1,431 persons were temporary visitors.

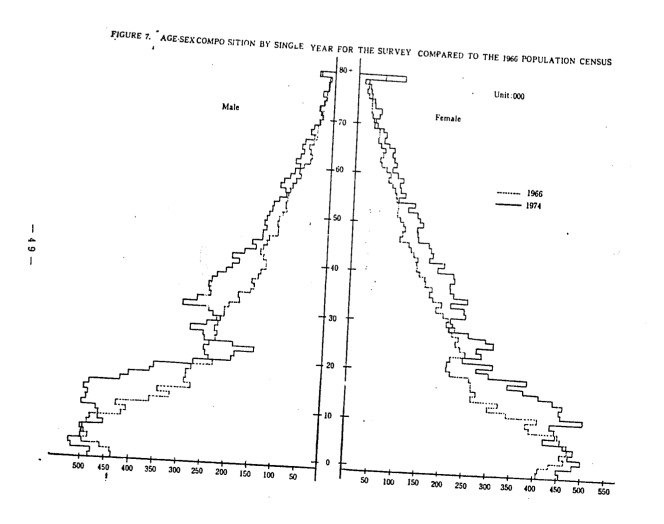
The tabulations from the household survey are based on all listed persons (both de jure and de secto, totalling 104,893) unless otherwise noted. When data are compared with earlier censuses, the de jure population (103, 462 persons) is used as base for comparability since the

# 3.2.2 OVERALL POPULATION COMPOSITION

Table 1 shows the age-sex composition of the de jure population from the 1974 household survey as compared to the 1966 and 1970 population censuses. The age distributions from the 1974 survey and the 1970 census are remarkably close for both males and females with one notable exception in the ages 20-24 for the males. There is an undercount of the latter in the 1974 survey due to the exclusion from the sampling frame of the special enumeration districts containing military installations. This is reflected further in the comparison of the sex ratios between the survey and the census: for ages 20-24, the sex ratio is as low as 70 in the survey

Both the 1974 survey and the 1970 census show relatively fewer persons in the ages under 10 as compared to the 1966 censes. This is consistent with the decline in the crude birth rate during the past decade, from 35 in 1966 to 27 in 1974. The differences in age distribution between the 1974 survey and the 1966 census are shown graphically by five-year age groups in Figure 6.





The are-sex distribution from the 1974 household survey sample appears to represent closely the national population from which it was drawn (with one exception in the ages 20-24 for males, as noted). The index of dissimilarity between the two distributions is quite low: 4,4 for males and 2.9 for females. The quality of age-reporting too appears to be good. This is seen graphically in Figure 7, where the age-sex structure from the 1974 survey is shown by single years. While there are some irregularities, the Myer's index, which measures the degree of digital preference in age-reporting and can range in value from 0 to 180, is low for both males (5.1) and females (3 5) 10)

TABLE 1. AGE AND SEX COMPOSITION OF THE 1974 HOUSEHOLD SURVEY POPULATION COMPARED TO POPULATION CENSUSES OF 1966 AND 1970

	Male				Female		S	ex Ratio	
Age	1966 Census	1976 Census	1974 KNFS	1765 Census	1970 Census	1974 KNFS	1966 Census	1970 Census	1974 KNFS
0-4	15.8	14.1	14.4	14.9	13. 3	13, 2	167. 2	106.8	106, 4
5-9	16.3	14.9	13.5	15.3	13.9	12.5	107.6	107.6	105.8
10-14	12.7	14.4	:4.0	12.0	13,5	12.9	107.2	107.3	105, 2
15-19	9.5	10.0	11.5	9.0	9.7	10, 8	106.9	103.8	104.3
20-24	8.2	8.2	5.6	7.6	7. B	7.8	109.9	106.1	70.2
25-29	7.6	6.9	7.1	7.8	7, 1	7,5	98. 9	99.0	93.0
30-34	6.7	7.0	7.3	6.8	6.9	6.3	99. 2	102, 2	112.3
35-39	5.0	5.8	6.6	5.7	6.0	ć. 2	89.7	97.4	104. 1
40-44	4. 5	4.4	5. i	4.7	4.9	5.2	95.9	89.7	96.3
45-49	3.8	4.0	3.5	3.3	4.2	4. 2	100.6	95.9	91,7
50-54	3.2	3. 2	3.4	3.3	3.3	3.8	95.6	97.8	88.3
55-59	2.5	2. 6	2.6	2.8	2.9	2.8	91.3	91.2	91.2
60-64	1.7	1.9	1.9	2. 1	2.3	2.3	81.9	63.3	79.7
65-69	1. 2	1, 1	1.4	1.8	1.6	1.9	71.8	71.6	71.6
70-74	0.7	0.7	0.7	1.1	1.2	1.2	64.7	62.1	57.5
75-79	0.4	0.4	0.4	0.8	0.7	0.8	56.9	53. 2	51.8
80 ÷	0. 2	0.4	0.4	0.4	0.7	0.6	52. 1	45.9	40.3
Unknown	_		0.1	_		_	_	_	_
All ages	100.0	150.0	100.0	100.0	100.0	160.0	101.4	100.8	100.0
Index of d		y*) 4.	4		2.5				

\* Index of dissimilarity=1/2 the sum of absolute differences between the percentages in each age group for 1976 and 1974

The calculated value represents the number of percentage points that must be shifted between the two distributions to make them equal. Hence, the lower the value the more similar the distributions under comparison.

Source: 1) 1966 Population Census Report of Korea, 12-1 Whole Country, Bureau of Statistics, Economic Planning Board, Seoul, May 1969.

2) 1970 Population and Housing Censue Report, Vol. 1. Whole Country, Bureau of Statistics, Economic Planning Board, Secul, November, 1973.

3) 1974 KNFS, HHS Table 11.1

3.2.3 POPULATION DISTRIBUTION BY SIZE OF COMMUNITY

The communities of Korea are classified by population size as follows:

Area Urban:	Population size
Seoul Special City	50,000 or more
Puan Special City	6,000,000+
Other Large City	2, 000, 000 ÷
Medium City	500,000 or more
Small City	100, 000-499, 999
Rural:	50, 000—99, 999
Town	Less than 50,000
Village	`20 <b>,</b> 000—49, 499
	Less than 20,000

The 1974 survey was based on a self-weighting probability sample of all the households found in these communities throughout the Republic except for a few special places. Thus, if the sample design was properly implemented, the distribution in these types of communities of the population enumerated in the survey should be similar to the distribution of the total population. A comparison of the 1974 survey and the preliminary counts from the 1975 census shows that they are indeed quite close. The data are summarized in Table 2.

TABLE 2. PERCENTAGE DISTRIBUTION OF POPULATION BY SIZE OF COMMUNITY: 1974 HOUSEHOLD SURVEY COMPARED TO 1975 CENSUS

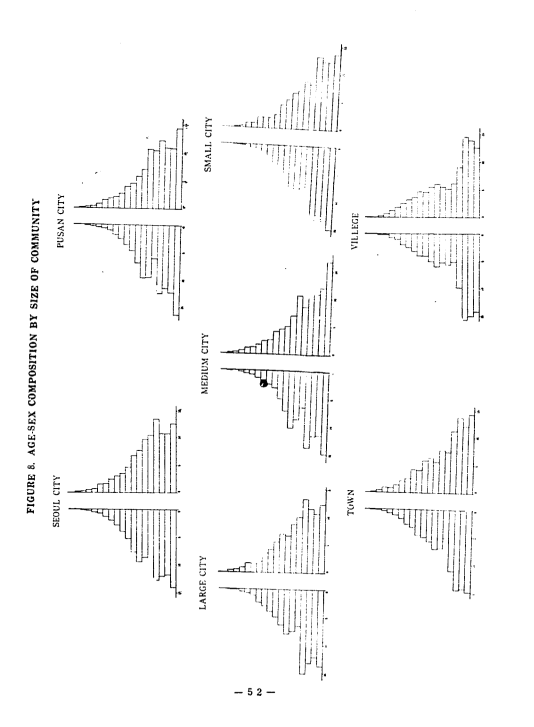
Size of Community	To	Total		Male		Female	
	1974 Survey	1975 Census	1974 Survey	1975 Census	1974 Survey	1975	
Urban:	48	48	47		- Suivey	Census	
Seoul	20	20		48	48	48	
Pusan	8	20	19	20	20		
Large City	7	,	8	7	R	20	
Medium City	,	8	7	а	,	,	
Small City	4	9	9	9	,	8	
Rural:	•	4	4	4		9	
	52	52	53		4	4	
Town	7	11	7	52	52	52	
Village	45	41		11	7	11	
r ·		••	46	41	45	41	
Cotai ource: 1) Prelim	100%	100%	100%	100%	100%	100%	

Source: 1) Preliminay Count of 1975 Population and Housing Census, Bureau of Statistics, Economic Planning Board, Seoul, March, 1976 2) 1974 KNFS, HHS, Table II.1

If anything, the survey seems to have a slight undercount of the village population and an overcount of the town population, for both males and females. When the population is dichotomized broadly into the urban and the rural sectors, however, the distributions in the survey and the census are identical for all practical purposes: 48 per cent urban and 52 per cent rural.

<sup>10)</sup> For a description of the Myer's index and some values obtained from actual observations in several countries, see "Methods of Appraisal of Quality of Ba ic Data for Population Estimates," Manuals on Methods of Estimating Population, Manual II, ST/SOA/Series A, Population Studies, No. 23, United Nations, 1955, pp. 41-42.





# 3.2.4 AGE-SEX COMPOSITION BY SIZE OF COMMUNITY

The communities vary considerably in demographic structure (i. e., age-sex composition), depending on their degree of urbanization as measured crudely by size of population. Generally speaking, the larger the size and hence more urban the community, the greater the proportion of population in the productive ages 15-59. The proportionate distribution of the population in each type of community by the conventional three-way groupings-youth, productive ages, and

TABLE 3. FERCENTAGE DISTRIBUTION OF POPULATION BY THREE MAJOR AGE GROUPS BY SIZE OF COMMUNITY: 1974 HOUSEHOLD SURVEY

Age group	Whole			Size c	of Community	,		
Under 15	Nation	Seoul	Pusan	Large City	Medium City	Small City	Town	Village
15-59	-;0 54	36 60	3â	3.7	40	40	42	
60 and over	6	4	58 - <b>4</b>	59	56	56	53	43 49
Total	100%	100%	100%		4	4	5	8
Source: 1974 F	TYPE III			100%	100%	100%	100%	100%

Seoul has the largest proportion in the productive ages (60%) and the smallest proportion in the dependent ages (36% under 15 and 4% for 60 and over). the villages by contrast have the smallest proportion in the productive ages (49%) and the largest proportions both in the younger and in the older ages (43% and 8%, respectively). The other community types rank themselves in between these extremes more or less in order by size of community. The comparisons are presented graphically in Figure 8. In every pyramid, the deficit of males in the ages 20-24 shows up clearly. It is also clear that the base which represents recent births is relatively wider for the cities and towns as compared to the villages due obviously to the fact that there is a greater proportion of persons in the productive— and hence, reproductive as well—ages in the cities as compared to the villages. The towns, though they are classified as rural in this report following census definitions, resemble the cities more than the villages in demographic structure. These differences presumably reflect differential employment opportunities and occupational structures in these communities.

# 3.2.5 POPULATION DISTRIBUTION BY MARITAL STATUS

Since the household survey was used as a screening device to identify the ever-married women in the ages 15-49, a subsample of whom were to be interviewed in the individual survey, it was important that the ever-married be properly enumerated in the nousehold survey. We can test the adequacy of the coverage by comparing the proportion of women ever-married in each age group in the reproductive years as enumerated in the 1974 household survey against the 1970

TABLE 4. PERCENTAGE OF WOMEN EVER-MARRIED IN EACH AGE GROUP IN THE REPRODUCTIVE YEARS: 1974 HOUSEHOLD SURVEY COMPARED TO 1970 CENSUS

Age of women	Percentage	ever-married
	1974 HHS	1970 Census
15-19	3. 3	2, 9
20-24	44.6	
25-29	90.1	42.8 90.3
30-34	98.5	
35-39	99. 4	98. 5
40-44	99. 7	y9.6
45-49	99.7	99.9
	**.*	99.8
s; 15-49	67.2	68.5

Source: 1) 1970 Population and Housing Census Report, Vol. 1, Whole Country, Bureau of Statistics, Economic Planning Board, Seoul, November, 1973. 2) 1974 KNFS, HHS, Table II.3

We can safely conclude that the 1974 household survey succeeded in canvassing the ever-married women in the reproductive ages adequately and provided a good frame from which to draw the sample for the individual survey.

## 3.2.6 POPULATION DISTRIBUTION BY EDUCATIONAL ATTAINMENT

The household survey includes education as a background characteristics. The comparison by sex of the distribution by educational attainment among those age six and over in the 1974 household survey and the 1970 censuses presented in Table 5.

TABLE 5. PERCENTAGE DISTRIBUTION OF POPULATION AGE SIX AND OVER PY EDUCATIONAL ATTAINMENT BY SEX: 1974 HOUSEHOLD SURVEY COMPARED TO 1970 CENSUS

Education		Male	Female		
	1974 HHS	1970 Census	1974 HHS	1970 Censu:	
No schooling	13	14			
Primary	42	49	- <del>-</del>	25	
Middle	21		47	54	
High		18	ić	12	
•	17	13	10	7	
College or higher	7	6	2	2	
Total	100%	100%	100%	100%	

Source: 1) 1970 Population and Housing Census Report, Vol. 1, Whole Country, Bureau of Statistics, Economic Planning Board, Secol, November, 1973

2) 1974 KNFS, IIIIS, table 11.2.

The proportion with no schooling and the proportion with college education are virtually identical between the two data sources. There is, however, some underrepresentation of those which primary education for both males and females in the 1974 survey as compared to the 1970 census. In the two remaining categories, middle and high school education, there is a slight overrepresentation in the 1974 survey. These differences probably are not large enough to require any adjustment in the kind of analysis presented in this report. The estimate of the non-schooled, an important subgroup, at least is in close agreement between the two distributions.

## 3. 2. 7 SUMMARY

- 1. The Korean household survey, covering 21, 253 sample households, enumerated 104, 893 persons, 98.6 per cent of whom were usual residents though not necessarily present the night before.
- 2. The age-sex composition of the household members enumerated in the household survey was similar to that obtained in the 1970 census with the exception in the ages 20-24 for the males. This undercount was due to the exclusion from the sampling frame of the special
- 3. Age-reporting in the household survey appears to be quite accurate as suggested by the low Myer's index value for both males (5, 1) and females (3, 5). This index measures the degree; of the digital preference in age-reporting, with low scores such as those calculated for this
- 4. The distribution of the surveyed population by size of community basically resembles the preliminary counts from the 1975 census. While there appears to be slight under-representation of village population and an over-representation of the town population in the survey, the distribution by broad urban and rural classification is virtually identical between the two sources of data: 48 per cent urban and 52 per cent rural.
- 5. A comparison of the age-sex structures of the different sized communities, as obtained in survey, reveals contrasting patterns between the cities and towns at one end and the villages at the other end. The cities and towns have relatively more persons in the productive ages, 15 59, and fewer persons in the dependent ages, under 15 and 60 and over, as compared to the villages. In comparing the population pyramids, the deficit of males in the ages 20-24 shows up clearly in every type of community and the base representing recent births is relatively wider for the cities and towns than for the villages, reflecting the larger proportion of persons in the productive (and hence, reproductive) ages in the former as compared to the latter.
- 6. The proportion ever-married by five-year age group covering the reproductive years, 15-49, is very close between the survey and the 1970 census, indicating the adequacy of the 1974 household survey as a sampling frame for the individual survey, which was based on a subsample of the ever-married women 15-49 who were enumerated in the household survey.
- 7. In both the survey and the 1970 census, no schooling was reported for about 13 per cent of the males and 25 per cent of the females in the ages 6 and over. The proportion of college educated too was nearly identical between the two data sources, but the proportion with primary education was slightly under-represented as the proportion with middle and high school education was slightly over-represented in the survey as compared to the 1970 census.
- 8. In general, we can conclude that the 1974 household survey sample reflects quite closely the universe from which it was drawn, as the comparison of several characteristics between the surveyed population and the population enumerated in either the 1970 or 1975 census reveals.

# 3.3 BACKGROUND CHARACTERISTICS OF INDIVIDUAL SURVEY RESPONDENTS

#### 3, 3, 1 INTRODUCTION

We present in this section a brief description of the background characteristics of women who were subject to the individual survey. The purpose is two-fold. First, it will introduce the reader to the subjects of the inquiry so that it can place the main finding, presented in later sections, in their proper context. Second, by making explicit the associations among the key background variables, a more critical understanding of the data might be facilitated. The relationship between background characteristics and fertility and family planning is often confounded by two demographic variables: wife's age and marital duration. Presented in Tables 5 and 6 are the distributions of the women, respectively, by five-year age group and by marital duration, within each category of the averal background characteristics to be examined. In the discussion to follow, some of the background characteristics will be examined in relation to each other as well as in relation to age and marital duration.

#### 3.3.2 AGE AND MARITAL DURATION

The age distribution of the women interviewed in the individual survey is representative of the universe of ever-merried women under age 50 from whom they drawn, as can be seen in Table 6 where a comparison is made between the 1974 individual survey (KNFS) and the 1970 census.

TABLE 6. PER CENT DISTRIBUTION BY AGE OF EVER-MARRIED WOMEN; 1974 KNFS COMPARED TO 1970 CENSUS

Age	1974 KNFS	1970 census
15-19	1	1
20-24	10	10
25-29	?2	20
30-34	20	22
35-39	19	19
40-44	15	15
45-49	12	13
All ages	100%	100%
Index of dissimilarity	y* 3. 0	

\*See note under Table I for meaning of this index.

Source: 1) 1970 Population and Housing Census Report, Vol. 1, Whole Country,
Bureau of Statistics, Economic Planning Board, Scoul, November, 1973
2) 1974 KNFS, Table 1, 1, 1

The paucity of respondents in the ages below 20 is of course a reflection of the relatively high ages at which women in Korea marry today. (See Section 3.4 below.) The median age is about 34.

The distribution by marital duration is presented in Table 7.

- 56.-

TABLE 7. PER CENT DISTRIBUTION OF 1974 KNFS SAMPLS BY MARITAL DURATION

Per cent  22 19 15
19 15
15
<del></del>
15
12
10
7
100%

Source: 1974 KNFS, Table 1.2.1

The relatively small number of women found in the last category reflects the fact that few women subject to this survey were married before age 15. (See Section 3.4 below.) The median duration of marriage for these women is about 13 years.

The importance of these two demographic variables is that they are related to several of the background characteristics as well as to fertility and family planning behaviour-the main focus of the present survey-and therefore must be taken into account in any analysis involving the background characteristics in relation to the latter. Often the observed bivariate relationship between a background variable and fertility or family planning behaviour hides an age or marital duration effect.

#### 3.3.3 EDUCATION AND LITERACY

Educational level is grouped in five categories: no education, primary school, middle school, high school, and college. As shown in Tables 8 and 9, 21 per cent report no schooling, 50 per cent report only primary school education, and 29 per cent middle school or more. College education is reported by only 3 per cent. It is clear from these tables that educational attrimment is closely related to both age and marital duration. Those who report no schooling are definitely concentrated in the older ages and the longer marital durations, while those with middle school education or more are concentrated in the younger ages and the shorter marital durations. These trends result from the recency of improvement in educational opportunities in Korea for women, in particular.

That the better educated tend to be younger and more recently married must be taken into account when education is examined in relation to fertility and family planning. The age and marrial-duration effects are further confounded by the fact that the better educated tend to marry late. (See Section 3.4.3 below.) We note that the college-educated are grossly underrepresented in the youngest category due obviously to the fact that they generally tend to marry late and most of them would not be eligible for this survey. This truncation effect does not appear when their distribution by marital duration is considered.

Literacy is not used as a variable in this report because of its close relationship with education. Eighty-two per cent of the respondents are classified as literate. This percentage is as high as 97 per cent for those under 25 years of age, reflecting again the diffusion of education in recent times.

TABLE 8. PERCENTAGE DISTRIBUTION OF EVER-MARRIED WOMEN BY AGE, WITHIN CATEGORIES OF SELECTED BACKGROUND VARIABLES; INDIVIDUAL SURVEY

Background characteristics	Number	Per cent		Perce	ntage distri	bution	
Characteristics			All ages	Under 25	25-34	35-44	45 or over
All women	5, 420	100	100	11	42	35	12
Education:							
None	1, 135	21	100	1	18		
Primary	2,713	50	100	13	42	50	31
Middle	803	15	100	20	62	36 17	9
High	594	11	100	12	54	28	1
College or higher	165	3	100	4	57	26 24	6 15
Current residence:							
City	2,834	52	100	. 11			
Town	410	8	150	. 12	48	31	10
Village	2, 176	40	100	11	41	35	12
	••••	40	100	**	34	40	15
Religion:							
None	3,334	61	100	13	42	34	:1
Buddhist	1 - 277	24	100	8	39	38	15
Protestant	525	10	100	12	43	33	13
Catholic	201	4	100	9	44	32	
Other	80	1	100	4	39	43	15 14
Husband's occupation:							
Prof. and manag.	496	9	100	9	46		
Clerical	402	7	100	11	49	34 29	11
Sales and service	821	15	100	11	46		11
Agricultural	1,851	35	100	10	31	33	10
Skilled	1,339	25	100	15	49	42 28	18
Unskilled	353	7	100	8	45	26 37	8
Never worked	93	2	100	14	55	23	8 10
attern of work:							
Current and before marriage	1,402	25	100	8	38	42	12
Current, not before marriage	1,267	23	100	5	23	46	21
Not current, before and after marriage	359	7	100	12	51	28	9
Not current, after marriage only	253	5	100	. 5	29	44	22
Not current, before marriage only	968	18	100	24	58	14	4
Never worked	1, 166	22	100	12	46	33	9

Source: 1974 KNFS, Table 1.2.2, 1.5.3

TABLE 9. PERCENTAGE DISTRIBUTION OF EVER-MARRIED WOMEN BY MARITAL DURATION, WITHIN CATEGORIES OF SELECTED BACKGROUND VARIABLES; INDIVIDUAL SURVEY

Background characteristics	Number	Per	Years since first marriage							
		cent	durations	Less than 5	5-9	10-14	15-19	20-24	25-29	30 c
All women	5,420	100	100	22	19	15	15	12	10	;
Education:										
None	1, 135	21	100	2	5					
Primary	2,713	50	100	20	21	12 17	18	18	21	24
Middle	803	15	100	44	26	17	16	13	9	4
High	594	11	100	35	25		10	3	1	O
College or higher	165	3	100	39	22	12 14	12	9 10	5 7	2
Current residence:								,,,	•	•
City	2.834	52	100	•						
Town	410	8	100	26	23	15	13	11	7	5
Village	2, 176	40	100	22	17	13	18	12	10	8
	-,	40	100	16	14	16	17	14	13	10
Religion:										
None	3, 334	61	100	24						
Buddhist	1,277	24	100	16	19	15	15	11	9	7
Protestant	526	10	100	27	18	14	17	14	11	10
Catholic	203	4	100	26	19	17	12	11	8	6
Other	80	i	100	14	21 10	11	12 14	9 14	14 20	7
fusband's occupation.							• •	••	10	٠
Prof. and manag.	496	9	100							
Clerical	402	7	100	26 34	23	15	14	10	9	5
Sales and service	821	15	100		20	12	12	9	9	4
Agricultura!	1,851	35	100	25 13	22	15	15	11	7	5
Skilled	1,339	25	100	28	13 24	16	16	15	15	12
Unskilled	353	7	100	16	20	15	12	10	6	5
Never worked	93	2	100	38	17	17 12	19 12	11 10	10 3	7 8
attern of work:									·	٠
Current and before marriage	1,402	25	100	16	17	17	18	13	11	8
Current, not before marriage	1,267	23	100	7	12	16	18	17	17	13
Not current, before and after marriage	357	7	100	26	25	18	10	10	5	6
Not current, after marriage only	253	5	100	6	16	14	17	ì7	17	13 -
Not current, before marriage only	864	18	100	51	26	8	7	4	3	1
Never worked	1,166	22	100	23	22	16	16	11	6	5

Source: 1974 KNFS, Table 1.5.2

#### 3.3.4 TYPE OF PLACE OF RESIDENCE

The respondent's current place of residence is classified into three categories: "city", defined to include the 35 cities of Korea with population 50,000 or over; "town", defined as rural places with population between 20,000 and 50,000; and "village", defined as places with population under 20,000. Fifty-two per cent of the respondents were from cities, 8 per cent from towns, and 40 per cent from villages.

Tables 8 and 9 show that the city residents are slightly younger and more recently married as compared to the general population of ever-married women, while the village residents show the reverse trends. The town residents, on the other hand, show an age composition and marital datation distribution similar to the general population of ever-married women. As in the case of education, both age and marital-duration effects must be taken into account when type of place of residence is examined in relation to fertility and family planning.

There are also large variations in the respondent's level of educational attainment by type of place of residence. From Table 6.1.1 we can calculate that 44 per cent of city residents had more than primary level education, comparead to 20 per cent of town residents and only 11 per cent of village residents. Thus, level of education too should be an important factor potentially in accounting for some of the differences in fertility and family planning behaviour by type of place of residence.

Data from Table 6.2.5, where the type of place of residence in childhood is shown by the type of current residence, reveal that most of the current city residents are migrants from other types of places. For example, only 27 per cent of the current city residents spent their childhood in cities. By contrast, 88 per cent of the current village residents spent their childhood also in villages.

#### 3.3.5 RELIGION

Religion has not been an important factor in previous fertility surveys in Korea. The majority of respondents (61%) professed no religion. Twenty-four per cent reported being Buddhists, 10 per cent Protestants. 4 per cent Catholics, and 1 per cent "other" religions (such as, confucianism).

There is very little variation between the religious groups in age composition and marital-duration distribution, as can be seen in Tables 8 and 9. There is, however, some variation by type of place of residence and education, the latter substantially more than the former. Respondents with no religion are slightly more frequent in villages (69%) than in towns and cities (56%), according to Table 6.2.1. Protestants and Catholics have had better education generally than Buddhists and those who profess no religion. Forty-two per cent of the Christians as compared to 23 per cent of the Buddhists and 25 per cent of those with no religion have had more than primary level education. (From Table 6.1.2.) These relationships suggest that the effect of religion, if any, on fertility and family planning is likely to reflect to some extent the effects of type of place of residence and education. At least, such possibilities must be taken into account in analysis.

#### 3.3.6 CASBAND'S OCCUPATION

Husband's occupation tells us something about the status and life style of the couple. Although information on husband's employment status, education, and childhood place of residence -6.0

childhood place of residence

too was obtained, attention is restricted to his occupation in this report. The seven groups of occupations in Tables 8 and 9 are based on the International Classificational of Occupations and the slight modifications recommended by Wrs. The largest group in the sample consisted of agricultural workers (35%), followed by skilled or semi-skilled manual workers (25%), sales and service workers (15%), professional and managerial workers (9%), clerical workers (7%), unskilled manual workers (7%), and those ho never worked(2%).

Differences in the composition of these groups by wife's age and marital duration are slight, except for the agricultural workers whose wives tend to be somewhat older and married longer than the others. (See Tables 8 and 9.)

As would be expected, husband's occupation is closely associated with respondent's type of place of current residence and her educational background. For example, from Table 6.2.2, we can see that 70 per cent of the husbands of village residents are classified as agricultural workers, compared to 40 per cent of town residents and 6 per cent of city residents. Wives of professional and managerial workers are the most highly educated group: 72 per cent had formal education beyond the primary level. (From Table 6.1.3) The percentages of wives educated beyond the primary level for other groups were: 61 per cent for clerical workers, 43 per cent for wives whose husbands had never worked, 36 per cent for sales and service workers, 33 per cent for skilled and semi-skilled manual workers, 10 per cent for unskilled manual workers, and 6 per cent for agricultural workers.

#### 3.3.7 PATTERN OF WORK

Wife's pattern of work is a composite variable derived from details of her work history at three points in time: before marriage, after marriage, and at interview. Fifty per cent of the respondents had worked before marriage, 60 per cent after marriage, and 48 per cent were working at interview. Twenty-two per cent had never worked either before or after marriage. As can be seen in Tables 8 and 9, the pattern of work variable comprises of mutually exclusive categories that result from the combination of work experience at these three points in time. The first two categories are made up of those currently working and the next three categories, of those not currently working. Further subdivisions within these broad groupings are based on whether the respondent worked before or after marriage. The ordering of these categories assumes that commitment to extra-familiar activities is stronger the greater the work involvement measured at these three points in time (though further refinement is needed, with data available from the present survey, to distinguish between those who worked at home on a farm or family business or away from home, among other things).

As already noted, nearly half the respondents (48%) were currently working and of these 25 per cent had worked before marriage also and 23 per cent after marriage only. Seven per cent had worked both before and after marriage and another 5 per cent only after marriage, though not working at the time of the interview. Eighteen per cent had worked before marriage only.

The relationship between pattern of work and age or marital duration presents a complicated picture. There is suggestion that possibly pattern of work is a function of the stages in a woman's life cycle. In Tables 8 and 9, for example, those who worked only before marriage tend to be young (81% are under 35) or recently married (77% have been married less than 10 years), while those who worked after marriage only, whether currently working or not, tend to be older (66-67% are 35 and over) or married longer (47% have been married 20 years or



TABLE 10. PERCENTAGE OF WIVES CURRENTLY WORKING BY HUSBNAD'S OCCUPATION

OCCUPATION	
Husband's occupation	Per cent of wives currently working
Professional and managerial	
Clerical	39
Sales and service	24
Agricultural	46
Skilled manual	78
Unskilled manual	30
<del></del>	39
Never worked	27
Total	<del></del>
Same total KNIDS TO LL	49
Source: 1974 KNFS, Table 6.3.2	

more). A much more refined analysis than offered here is needed to fully understand these relationships.

There is a strong relationship between the respondent's pattern of work and her husband's occupation. In particular, the proportion of women currently working varies greatly with the nature of husband's occupation, as shown above in Table 10.

More than three-fourths of the women whose husbands are agricultural workers are currently working-presumably also as agricultural workers. Sales and service workers too have relatively high proportion of currently working wives.

The relationship between pattern of work and education appears to be confounded by age and type of work. For example, currently working women are not better educated than those who are not currently working: 71 per cent of the former as compared to 90 per cent of the latter hal education beyond the primary level. Of those not currently working, the ones who worked before marriage tend to be somewhat better educated (90% had more than primary education) than the ones who did not work before marriage (88% had more than primary education). These relationships must be interpreted with caution, given the earlier observations that suggest some complicated relationship between pattern of work and age and also type of work (for example, a fair proportion of those currently working are likely to be in agriculture as suggested by the fact that 48 per cent are village residents).

The respondent's most recent occupation, if she had ever worked, was also asked in the interview, although this variable is used for analysis only briefly in this report (See, for example, Table 35). As expected, this variable is closely associated with education, as shown below in Table 11.

TABLE 11. PERCENTAGE OF WOMEN HAVING MORE THAN PRIMARY SCHOOL EDUCATION BY THEIR MOST RECENT OCCUPATION

Per cent above primary education		
0.		
04		
59		
84 .		
90		
79		
_		

Source: 1974 KNFS, Table 6.1.8

#### 3.3.8 NUMBER OF MODERN OBJECTS

The WFS recommends that the household schedule include questions on household availability of certain modern objects. The Korean survey included a list of nine objects: clock or watch, bicycle, radio, sewing machine, television set, phonograph, telephone, refrigerator, and piano or organ. The purpose of these questions is to derive an index of modernity, which is assumed to be linked to the modernity values of any women in the household selected for the individual interview. This index will be used in further analysis of the data beyond the scope of this report. The tables presented at the end of this chapter do include a simple index, the number of modern objects owned, as one of the background characteristics.

The distribution of the sample according to number of modern objects owned is shown below in Table 12.

TABLE 12. PERCENT DISTRIBUTION OF EVER-MARRIED WOMEN BY NUMBER OF MODERN OBJECTS OWNED

Maria of Modern Objects 0			
Number of modern objects	Per cent distribution of ever-married women		
None	4		
One	· · · · · · · · · · · · · · · · · · ·		
Two	12		
Three	23		
	27		
Four	18		
Five	9		
Six or more	<del>-</del>		
Total	102.64		
ce: 1974 KNFS, Table 6.2.3	100%		
744, 1374 KWF3, Table 6.2.3			

Number of modern objects owned is strongly related to other background variables, including education, type of place of residence, and husband's occupation. (From Table 6.1.4, 6.2.3, and 6.3.1). Ownership of five or more modern objects is prevalent among the better educated, the city residents, and associated occupations such as professional, managerial, and clerical work.

#### 3. 3. 9 SUMMARY

- 1. The individual survey, based on 5,420 ever-married women in the ages  $15{\sim}49$  a subsample of the ever married women in these ages enumerated in the household survey, provides the basis for much of the analysis presented in this report, dealing with fertilitiy and family planning as related to several demographic and socioeconomic background variables.
- 2. The two most important demographic variables that must be controlled when examining the relationship of socioeconomic background characteristics to fertility or family planning are: age and marital duration. These two variables are closely related to fertility and family planning and to some of the background characteristics in distinctive ways and therefore must be taken into account in any analysis involving fertility or family planning, on the one hand, and socioeconomic characteristics, on the other. The background characteristics too are interrelated in such a way as to sometimes confound the analysis of the relationship between a given characteristic and fertility or family planning. In this section, an attempt was made to show (1) the age and marital duration composition of the women classified by several background characteristics to be examined in this report and (2) the relationship of some of the background characteristics to each other.

- 3. The age distribution of the 1974 individual survey sample is virtually identical with the age distribution of ever-married women 15-49 in the 1970 census, indicating that the former provides an adequate representation of the universe from which it was drawn.
- 4. To give a prefile of the respondents, we can summariz some of their background
  - a. Median age: 34 years
  - b. Median duration of marriage: 13 years
  - c. Current residence: 52 per cent resided in cities, 8 per cent in towns, and 40 per cent in villages.
  - d. Education: 21 per cent reported no schooling but 79 per cent had more than primary level education, with 3 per cent reporting college level education.
  - e. Religion: 61 per cent reported no religious preference, 14 per cent are Buddhists, 10 per cent Protestant, 4 per cent Catholics, and 1 per cent "others" such as Confucianists.
  - f. Husband's occupation: 35 per cent were in agriculture, 32 per cent in white-collar jobs (professional and managerial, 9%); clerical, 7%; and sales and services, 15%), 32 per cent in nonagricultural manual jobs (skilled, 25% and unskilled, 7%), and 2 per cent had never worked.
  - g. Wife's work experience: 48 per cent were working at the time of interview, 12 per cent had worked since marriage though not now working. 18 per cent had worked only before marriage, and 22 per cent had never worked.
  - h. Number of modern objects owned: Only 4 per cent of the respondent's household owned none of the objects listed in the survey as modern objects; 35 per cent owned 1 to 2 objects; 45 per cent 3 to 4; and 16 per cent 5 or more.
- 5. Educational attainment is closely related to both age and marital duration. The non-schooled are concentrated in the order ages and the older marriage cohorts. The better educated by contrast are younger in age and tend to be in the more recent marriage cohorts as well, due both to the recency of improvement of educational opportunities in Korea for women, in particular and to the tendency of the better educated to marry late. The college-educated in particular are grossly underrepresented in the youngest age category due to the fact that they generally tend to marry late and most of them would not be eligible for this survey.
- 6. Type of place of residence is also closely related to both age and marital duration. The city residents tend to be younger and more recently married as compared to the village residents, with the town residents, in between. Educational composition varies also by type of place of residence. The city residents are generally better educated than the town residents, who in turn are better educated than the village residents.
- 7. Religious groups do not show much variation in age or marital duration composition. They do, however, vary some in educational composition and place of residence. The Christians tend to be better educated than either the Buddhists or those who profess no religion, who in turn are slightly more frequent in villages than in cities and towns.
- Husband's occupation is related to wife's age and marital duration only slightly, except for the agricultural workers whose wives tend to be somewhat older and married longer than the others.

It is related in significant ways to type of place of residence and wife's commation, as might be expected. The agricultural workers are obviously more frequent in the wife's educational attainment is higher for the professional, managerial, and clerical workers as

compared to the others. The wives of unskilled manual workers and agricultural workers are the least educated.

9. Wife's pattern of work is related to age and marital duration in ways difficult to unravel at this stage of analysis. There is, however, a discernible tendency for those who worked only before marriage to be still relatively young and only recently married. Those who worked after marriage only by contrast tend to be older and married longer. It appears that pattern of work is related to the stages in the women's life cycle. Wife's pattern of work is related to husband's occupation. The proportion of women currently working is highest for those whose husbands are in agriculture, followed by those in sales and services.

The relationship of pattern of work to education is confounded by age composition. There is some suggestion, however, that those who are not currently working but worked before marriage tend to be somewhat better educated than those who did not work before marriage. Educational attainment is also closely related to the type of work the woman has been engaged in most recently: professional and clerical workers are the best educated and the agricultural workers, the least.

#### 3.4 NUPTIALITY AND EXPOSURE TO CHILDREARING

#### 3, 4, 1 INTRODUCTION

For women in most societies, exposure to childbearing commences at the time of entry into a more or less stable sexual union. In Korea, this occurs usually at marriage defined in formal terms. Although reliable data on illegitimate births are not easily obtained, it appears safe to assume that in Korea childbearing takes place largely within marriage, given that strong social sunctions exist to discourage widespread illegitimacy. In any case, the individual survey in Korea was confined to ever-married women, applying a formal definition of marriage. Timing of first marriage, therefore, becomes an important factor in defining the period of exposure to childbearing.

Following marriage, the persistence and intensity of exposure to childbearing depends on many factors, including marriage dissolution and remarriage, temporary separation of spouses, coital frequency and patterns of sexual abstinence, and sterility. Some of these factors (other than coital frequency and patterns of sexual abstinence) were measured in the present survey, though the discussion of their full implications must await further processing of the data. In this report, marriage dissolution, remarriage, and sterility along with timing of first marriage, will be considered in a preliminary way as a basis for assessing their possible contribution to the explanation of the observed patterns of Korean fertility.

#### 3.4.2 TRENDS IN PROPORTION SINGLE BY AGE GROUP

The household survey data permit the examination of the distribution of males and females by marital status. A time perspective is provided when the 1974 survey results are compared with consus results from previous years. Table 13 summarizes the data on proportion single by age group for different time periods.

Looking at the 1974 survey results, we see that marriage for males is rare in the ages before 25 and for females, in the ages before 20. On the other hand, there is narly universal marriage after age 25 for males and after age 30 for females. The time series comparison reveals that these trends were already established by 1966. The contrast of these trends with 1935 and 1955 is remarkable. In these years, marriage was much earlier for both sexes. For example, in 1935, nearly one-quarter of the males and two-thirds of the females were already married before age 20 and all but 4 per cent were married in the ages 20-24. By 1955, there is evidence of considerable delay in marriage for both sexes, though still earlier than for 1966 and thereafter.

TABLE 13. PERCENTAGE SINGLE FOR MALES AND FEMALES BY AGE GROUP: 1974 HOUSE-HOLD SURVEY COMPARED TO CENSUSES OF 1935, 1955, 1966, AND 1970.

Age	1935 <sup>1</sup> Census	1955² Census	1966³ Census	1970 <sup>4</sup> Census	1974³ HHS
		M	ale		
15-19	76. 5	94. 3	99.4	99.7	99.6
20-24	35. 2	67.1	90.0	92. 6	90.9
25-29	9. 5	25. 3	38.4	43.4	43.4
30-34	3.1	3.7	5. 3	6.4	5, 5
35-44	1.4	0.9	0.6	0.8	1.0
45-54	0.7	0.3	0. 1	0. 2	0.3
55-64	0.5	0.3	0. 1	0.1	0.3
65 and over	0.3	0, 2	0.1	0.1	0.5
All ages	19.4	31.5	36.5	37.4	35.3
		<u>Fen</u>	nale		03.0
15-19	38, C	85. 2	96. 1	97. 2	96.7
20-24	4.3	20.8	51.6	57. 2	55.3
25-29	0.7	3.0	7. 7	9.7	10.0
30-34	0. 3	0.6	1.0	1.4	1.4
35-44	0, 2	0.3	0.2	r. 3	0.5
45-54	0. 1	0, 2	0. 1	0.1	0.4
55-64	0.2	0. 2	0. 1	0. 1	0.4
65 and over	0.1	0, 2	0. 1	_	1. 1
All ages	6.8	1 <b>a.</b> 5	23. Q	24. 9	25.8

Source: 1. Chosun Chongdokhu, 1935 Population Census Report (Whole Korea) 1939, p. 86-87.

2. Ministry of Home Affairs, Korea, 1955 the First General Population Census, 1959, p. 70-71 3. Economic Planning Board, Korea, 1966 Population Census Report of Korea, Vol. 1, 12-1, 1969,

4. Economic Planning Board, notes, 1970 Population and Housing Census Report, Vol. 1, 12-1,

1973. p. 114-115.

5. 1974 KNFS, HHS, Table II, 3

#### 3.4.3 TRENDS IN AGE AT FIRST MARRIAGE

The singulate mean age at marriage calculated from data on proportion never married at each age obtained in the 1974 household survey can be compared with similar means calculated from censuses in previous years. 11) The results, summarized in Table 14., confirm the observations made above in Section 3.4.2. Mean age at marriage for males has risen steadily from 21.1 in

1935 to 25.7 by 1935 and to 27.1 in 1970 and 27.2 in 1974. For females, it has risen from 17.1 in 1935 to 22.8 by 1935 and to 23.3 in 1970 and 23.2 in 1974. For both saxes, there is hint of stabilization since 1970. Interestingly, the age difference at marriage between males and females has remained more or less constant over these years at about 4 years on the average.

Mean age at marriage can be calculated for each age cohort for women interviewed in the individual survey, although generalizations with regard to trends must be made with caution because of the problem of gross censoring of data inherent in a sample confined to ever-married women. Table 15 summarizes the data. If attention is focused on the age groups above 25, the rise in age at marriage noted earlier is demonstrated here also. Mean age at marriage for women currently aged 45-49 was 17.1, as compared to 21.7 for women currently aged 25-29. The age groups under 25 suffer from censoring effect as those already married are selected by their early marriage and are not fully representative of those in these ages. The bias is reflected in the low calculated mean for these age groups: 17.1 and 20.0, respectively, for ages 15-19 and 20-24. The last column in Table 15 gives the proportion ever married by age group, based on the household survey, and can be used as a reference in assessing the meaningfulness of the calculated mean age at marriage in each age group.

## 3.4.4 DIFFERENTIALS IN AGE AT FIRST MARRIAGE

Differentials in women's age at first marriage can be examined by two variables using household data: size of community and education. The singulate mean age at marriage for women by these background variables can be calculated from data on proportion single by age group as presented in Table 16. Mean age at marrrige for women is higher the larger and more urban the community. Women in Seoul, for example, married on the average at 24.1 as compared to women in villages who married on the average at 22.8. The women in other types of communities generally rank themselves between these two extremes more or less in order of community size, though the differences are not large.

TABLE 14. SINGULATE MEAN AGE AT MARRIAGE FOR MALES AND FEMALES: 1974 HOUSEHOLD SURVEY COMPARED TO CENSUS OF 1835, 1955, 1960. 1966, AND 1970

Year	Male	Female	D. G.
1935 Census1)		1 Cinale	Difference in Year
1955 Census <sup>2)</sup>	21. 1	17.1	4. 0
	24. 5	20.5	4.0
1960 Census <sup>3</sup> )	26.4	21.6	
1966 Census()	26.7		4.8
1970 Census*)		22.8	3.8
1974 HHS®	27. 1	23.3	3.8
urce: 1) Chome Cha-	27. 2	23, 2	4.0

Source: 1) Chosun Chongdokbu, 1935 Population Census Report (Whole Korea), 1939, p. 86-87.

2) Ministry of Home Affairs, Korea, 1955 The First General Population Consus, 1959,

3) Economic Planning Board, Korea, 1960 Population and Housing Census of Korea, Vol. I, 11-1, 1963,

4) Economic Planning Board, Korea, 1966 Population Census Report of Korea, Vol. 1, 12-1, 1969, p. 68-69.

5) Economic Planning Board, Korea, 1970 Population and Housing Census Report, Vol. I. 12-1, 1973. p. 114-115.

6) 1974 KNFS, HHS, Table II.3

<sup>11)</sup> The singulate mean age at marriage is an indirect estimate of the mean age at first marriage. It is based on data on marital status by age. More specifically, it represents an estimate of the mean number of years lived by a cohort of males or females before their first marriage. For a description of the method, see Henry S.Shryock, Jacob S.Siegel, and Associates, The Methods and Materials of Demography, Volume 1, Washington, D.C.: U.S. Bureau of the Census, 1971, p. 295. In interpreting the statistics, it should be cautioned that the mean summarizes the experience of all the persons enumerated in the different ages at a given point in time and does not refer to any cohort in the real sense of the word.

TABLE 15. MEAN AGE AT FIRST MARRIAGE BY CURRENT AGE: ALL EVER-MARRIED WOMEN (1974 INDIVIDUAL SURVEY): AND PERCENTAGE EVER-MARRIED (1974 HOUSEHOLD SURVEY)

Current age	Mean age at first marriage (1974 KNFS)	Per cent ever married (1974 HHS)
15-19	17. 1	3.3
26-24	29.0	44.6
25-29	21.7	90. 1
30-34	21.3	98. 6
35-39	20.0	99.4
40-44	18.4	99.7
45-49	ł7, I	99.7
All ages	20. <b>0</b>	67. 2

Source: 1974 KNFS, HHS, Table II.3

Educational differentials are much more marked. The college educated and those with high school education, for example, married on the average at 25.6 and 25.0, respectively, as compared to those without any schooling who married on the average at 21.3. The others are intermediate to these: those with primary education marrying at 21.9 and those with middle school education at 22.8.

TABLE 16. PERCENTAGE OF WOMEN SINGLE (NEVER MARRIED) BY CURRENT AGE AND SINGULATE MEAN AGE AT MARRIAGE, BY CURRENT RESIDENCE AND EDUCATION: 1974 HOUSEHOLD SURVEY

Background characteristics	Age of women								Singulate	
	All ages	15-19	20-24	25-29	30-34	35-39	40-44	45-49	mean age at marriage	
All women	32.9	96.7	55. 3	10.0	1.4	0.6	C. 3	0.3	23. 1	
Current residence:										
Seoul	38.9	98.1	67.0	15.6	2. 9	0.7	0. 2	0.5	24.1	
Pusan	34.8	98.9	55. 2	8.5	1.3	1.1	1.0	0.6	23, 1	
Large city	36.9	98.3	62.8	10.5	0.9	0.4	c. o	0.7	23.6	
Medium city	30.2	96.8	47.2	7,2	1.5	0.4	0.0	0.5	22.5	
Small city	33, 4	97.2	52. 5	6. 1	0.8	0.8	0, 0	0.0	22. 9	
Town	30.7	95.2	÷3.5	10.3	0.0	0.0	0.5	0.0	22, c	
Village	29.0	95. 1	47.3	7.2	0.8	C. 6	0.3	0.2	22.8	
Education:										
No schooling	4.2	83.7	38.2	4. ó	0.7	1.0	0.5	0.2	21.3	
Primary	25.8	94.5	42. 4	5. 1	0, 6	0.3	0, !	0.3	21.9	
Middle	45.3	97.9	52.7	9.2	1.3	0. 2	0,4	1.6	22.8	
High	58.7	99.0	74.5	20.2	4. 2	1.6	0.0	0.0	25.0	
College	44.9	98.9	86.6	21.7	3. 6	1.3	0.0	0.0	25.6	

Source: 1974 KNFS, HHS, Table II.3

The individual survey data permit the exploration of differentials in mean age at marriage by several other background characteristics, though interpretation must be tempered somewhat by the censoring effect noted earlier. In order to remove some of the censoring effect, mean age at marriage is calculated for only those who were age 25 or older at interview and who had married before age 25 (about 80 per cent of the sample). Such a restriction serves to exclude the youngest cohorts who are selected by their early marriage and the late marriages among the cohorts above age 25, both of which suffer from gross censoring effects. The analysis of

differentials in mean age at marriage, based on the individual survey, must therefore exclude observations on the most recent trends and also use data that necessarily underestimate the mean age at marriage for each cohort, especially among those with background characteristics associated with relatively late marriage. Even with these restrictions, the findings are nevertheless still suggestive of interesting trends. Table 17 summarizes the data. Education has the strongest association with age at marriage. In every age group, the college-educated have the highest average age at marriage and those with no schooling, the lowest. Overall, the mean age at marriage among the college-educated was 21.9, as compared to 17.5 for those with no schooling. The actual differentials are likely to be even greater as witness in Table 18 the fact that the proportion married after age 25 and therefore excluded from the analysis is larger the

TABLE 17. MEAN AGE AT FIRST MARRIAGE OF THOSE WOMEN WHO WERE MARRIED BEFORE AGE 25 BY BACKGROUND CHARACTERISTICS AND CURRENT AGE

Background characteristics	Current age							
All women	All ages	25-29	30-34	35-39	40-44	45-4		
Level of education:	19, 4	21.1	20.5	19, 5	18, 1	16.9		
No schooling Primary school Middle school High school College or higher Childhoed type of place:	17.5 19.5 21.2 21.2 21.9	19.5 20.7 21.8 21.9 (22.9)	19. 2 20. 4 21. 3 21. 9	18. 5 19. 6 20. 6 21. 2	17. 1 19. 3 (19. 1) 19. 8	16. 2 17. 2 • (19. 2		
City Town Village Religion: None	20. 5 19. 7 19. 2	21.7 21.1 21.0	21. 2 20. 5 20. 4	20. 7 19. 8 19. 3	18.7 18.9 17.9	18.3 (17.5) 16.6		
Buddhist Protestant Catholic Other Work status before first marriage:	19. 4 19. 3 20. 0 19. 9 19. 2	21.1 21.2 21.4 (21.9)	20. 4 20. 5 21. 0 (21. 5)	19.4 19.6 19.9 (20.2)	17.9 18.2 18.8 (18.1) (18.0)	16.6 16.9 17.9 (17.8)		
Self-employed Family-employed Other-employed Husband's occupation: Never worked	19. 0 20. 0 19. 0 21. 0	20.9 21.8 20.7 21.8	20.3 (21.4) 20.2 21.5	19. 4 (21. 1) 19. 2 20. 9	18.0 • 17.7 19.6	16.8 - 16.4 18.4		
Professional and managerial Clerical Sales and services Agricultural Skilled manual Unskilled manual In this and all subsequent tables in tasterisk (*)	19.8 20.8 20.5 19.9 18.5 19.9	21.9 22.0 21.4 20.4 21.1 20.8	(20. 7) 21. 6 21. 4 20. 6 19. 9 20. 9	21. 2 20. 6 19. 8 19. 0	19.6 (18.4) 18.8 17.4	18.4 (18.1) 17.4 16.3		

In this and all subsequent tables in the text. ( ) refers to figures based on less than 50 cases and an Source: 1974 KNFS, Table 1.1.3

Those who spent their childhood in cities tend to marry slightly later than those who spent their childhood in towns or villages, though the differences are diminished among the more recent cohorts. Differences in mean age at marriage by religious affiliation are small. If anything, the Buddhists and those with no religion tend to marry at slightly vounger ages than the Protestants or Catholics, though again the differences are substantially reduced among the most recent cohort. Some of the religious differences probably reflect the urban-rutal composition of the different religious groups. As we noted earlier, Buddhists and those with no religion tend to be more rural in composition than any of the Christians.

TABLE 18. PERCENTAGE OF WOMEN AGE 25 AND OVER WHO MARRIED AT AGE 25 OR OVER BY EDUCATION

Education	Per cent married at age 25 or over among women age 25 and over			
No schooling	2			
Primary	ć			
Middle	16			
High	22			
College	46			
Total	9			

Source: 1974 KNFS, Table 1.1.3, 6.1.1

A higher mean age at marriage is found generally among those who worked before marriage. But if the work was family-related, the mean age at marriage is as low as for those who did not work. These patterns are found in every age group. It is likely that level of education and place of residence influence these patterns

Wives married professional and managerial workers tend to have married later than the others. Wives of farmers on the average married earliest. These differentials are evident in every age group.

It is worth noting in Table 17 that mean age at marriage has risen from the oldest to the youngest cohort in every category of the several background characteristics examined, suggesting that the observed secular trend of rising age at marriage is a pervasive phenomenon affecting every sector of Korean society.

#### 3.4.5 MARITAL STABILITY

Any marriage is subject to dissolution sooner or later either by one of the spouses dying before the other or by divorce or separation due to marital discord. Fertility certainly would be affected to the extent that there is disruption in exposure to risk of childbearing when marriage is dissolved and remarriage, if any, does not follow immediately. How soon and how often marital dissolution and remarriage occur are known to vary by time and place, not only between countries but also within any given country. Korea is no exception.

Table 19 shows the percentage of ever-married women who were widowed divorced, or separated in 1974 based on the household survey: 5.5 per cent were widowed, 1.0 per cent divorced, and 1.8 per cent separated. Over the years, widowhood has probably decreased, due to the improvement in adult mortality, but unfortunately comparable figures are not easily available from previous years to confirm this.

For the ever-married women subject to the individual survey, we can examine both the status of the first marriage and the current marital status by marital cohort. Table 20 summarizes the data.

TABLE 19. PER CENT DISTRIBUTION OF EVER-MARRIED WOMEN
15-49 BY CURRENT MARITAL STATUS: 1974 HOUSEHOLD
SURVEY

Current marital status	Per cent
Currently married	01.7
Widowed	5. 5
Divorced	1.0
Separated	1.8
All women	100.0

Source: 1974 KNFS, HHS, Table II.4

TABLE 20. PER CENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN BY MARITAL STATUS BY YEARS SINCE FIRST MARRIAGE

Marital status	Years since first marriage								
maritar status	All duration	Less than 5	5-9	10-14	15-19	20-24	25-29	30+	
Status of first marriage:									
Undissolved	89.6	98.6	97.3	93.7	90. 1	83.7	70.8	68.	
Dissolved by death of husband	7.2	0.8	1.2	2. 6	5.8	10.4	23.4	26.	
Dissolved by divorce or separation	3.2	0.6	1.5	3. 5	4.1	5.9	5.8	5.	
Total	100. C	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
No. of times married:						150.0	100.0	100.1	
Once	95.8	99. 7	99. 0	97.3	95.4	93.3	87.9	88.	
Twice or more	4.2	0.3	1.0	2.7	4.5	6.7	12.0	11.	
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0		
Mean	1.0	1.0	1, 0	1.0	1.0	1.1	1.1	100.	
Current marital status:						1. 1	1.1	1.	
Married	93.3	98.8	98.3	96.3	94.3	89. 4	81.3	~-	
Widowed	5. 0	0.3	0.9	1.5	4.0	9.1	15.1	77.0	
Divorced ·	ű. <b>9</b>	0.3	0.6	1.2	1.4			19.	
Separated	0.8	0.5	0.2	1.0	0.4	1.2	0.8	1.	
Total	100, 0	100.0	100.0	100.0	100.0	0.3	2.8	100.	

Source: 1974 KNFS, Table 1.2.1

About 10 per cent of all first marriages of women interviewed had been dissolved 7.2 per cent by death of the husband and 3.2 per cent by divorce or separation. (These data underestimate the true rate of marital dissolution by death of a spouse since only those first marriages in which the wife has survived are included in the sample.) The proportion experiencing dissolution of their first marriages is higher the older the marital cohort. This presumably is a function both of clapsed time since first marriage and of cohort differences. For example, the higher rate of widowhood for the older cohort can be explained by the greater risk of mortality with advance in age and the occurrence of the Korean War some 25 years ago. Note that the rate of widowhood is as high as 23.4 per cent and 26.2 per cent for the two oldest cohorts. The present tabulations do not permit us to differentiate the effect of aging from the differential circumstances affecting the cohorts.

About 4 per cent of the women have been married more than once. As expected, the proportion who have been married more than once is higher the older the cohort. The effect of remarriage is to raise the proportion who are currently married as of the date of interview (93.2%) to a level somewhat above the proportion whose first marriages remained intact (89.6%) Altogether 40 per cent of those whose first marriages were dissolved had remarried by the time of the interview. (See the "total" column in Table 1.3.2.A, for example.)

Some differentials in the stability of first marriages are shown in Table 21. Ostensibly, those with some schooling and those residing in cities have fared better (i. e., more first marriages have remained intact) than those with no schooling and those residing in towns or villages. There are also no apparent differences by religious affiliation. These apparent differentials, however, hide differences in composition by marital duration by background characteristics. if we focus our attention on those who were married at least 25 years ago, we find that the rate of first marriage dissolution tends to be higher for the better educated, the city residents, the Protestarts, and the Catholics, suggesting that rates standardized on marital duration are likely to show a picture different from what the total column shows in Table 15,

This is partially confirmed in a comparison of the rates for places of current residence when they are standardized on the marital duration distribution of the total sample. The standardized rates are: 11.2 per cent for city residents, 11.8 per cent for town residents, and 9.4 per cent for village residents. In short, the city residents have experienced as a high rate of first marriage dissolution as the town residents and somewhat higher rate than the village residents, reversing the pattern based on unstandardized rates shown in the first column of Table 21. Similar reversals could be expected for education and religious affiliation, though standardization is not attempted with these background characteristics due to the small cell frequencies that obtain when they are cross-tabulated by marital duration,

TABLE 21. PERCENTAGE OF ALL EVER-MARRIED WOMEN WHOSE FIRST MARRIAGE WAS DISSOLVED, BY BACKGROUND CHARACTERISTICS BY YEARS SINCE FIRST

			Years	since fi	rst mari	iage	-	
4.11	All duration	Less than 5	5-9	10-14	15-19	20-24	25-27	30+
All women	10	1	3	5	10	16	27	
Level of education:				-		10	2+	31
No schooling Primary school	20	0	0	3	13	18	34	29
	9	1	3	7	9	15	2á	
Middle school	5	2	4	7	9	(18)		30
High school	6	1	1	7	7		0	
College or higher	10	3	o	(8)	ó	10	(20)	•
Type of place of residence:			•	(0)	U	(31)	•	•
City Town	9	2	3	7	9	15	33	38
Village	12	1	4	11	15	14	(31)	(30)
· mage	11	1	3	5	9	17	26	27
Religion:								•
None	10	1	2	6				
Buddhist	12	. 2			11	17	25	30
Protestant	12	. 2	3	7	8	14	33	30
Catholic	11	'	5	7	12	18	(43)	(39)
Source: 1974 KNSF, Table 1.2.2	'	2	(2)	(4)	(8)	•	(39)	•

While several tables were prepared on the rate of remarriage after the dissolution of the first marriage by background characteristics (Tables 1.3.2A-C), the data are difficult to interpret since there is no control on elapsed time since first marriage dissolution. The apparent result that show lower rates of remarriage for the better educated, city residents, and Catholics must be viewed with caution until such a control is introduced in further analysis of the data at a later time.

### 3.4.6 EXPOSURE STATUS

The composite variable "exposure status" is defined by five possible categories, based on the WFS guideline. This variable is used to establish a woman's current degree of exposure to the risk of conception. At one extreme is a woman who is currently pregnant; she has zero

TABLE 22. PER CENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO EXPOSURE STATUS, BY DEMOGRAPHIC AND SOCIAL CHARACTERISTICS

			Exposure sta	itus		
Characteristics	Currently pregnant	Widowed divorced separated	Sterilization for contraception	Other impairment	Reported fecund	Total
All women	10	7	5	12	66	160
Current age:						
15-24	28	1	۵	0	71	100
25-34	14	2	4	2	78	100
35-44	2	٠ و	7	14	68	100
45 or more	0	21	5	55	18	100
Years since first marriage:						,
Less than 5	27	1	0	•		
5-9	12	2	. 5	0	71	100
10-14	6	4	7	1 2	80	100
15-19	4	6	7	8	82	100
20-24	1	11	7	_	76	100
25-29	i	19	6	21 35	59	100
30 or more	ò	23	3	40 60	40 14	100
No. of living children:				•••	1-	100
0	39	6	o			
1	21	9	٥	11 5	44	100
2	11	6	5		64	100
3	6	6	7	6 7	73	100
4	3	6	7	14	74	100
5 or more	2	7	5	24	69 61	100
Level of education:					٠.	100
No schooling	4	13	4			
Primary	10	6	4	26 10	53	100
Middle	16	3	6	3	70	100
High	12	4	7	9	73	100
College	10	7	14	6	68 63	100
Type of place of residence:		•	•	•	u <sub>3</sub>	100
City	10	7	6	• • •		
Town	12	7	2	11 15	67	100
Village	10	7	3	13	64 67	100
Source: 1974 KNFS, Tables 1.6.1		<del></del>		1.		100

probability of conceiving in the next month. A women who is not pregnant, is married and living with her husband, and reports that she is able to have children, defines the other extreme.

Exposure status is a useful tool, especially as the concepts of infecundity and exposure will recur in later sections on current contraceptive use and family size intentions.

Table 22 summarizes the distribution according to exposure status by demographic "control variables"-such as age, marriage duration, and parity. About ten per cent of the women report a current pregnancy. Contraceptive sterilization is not particularly widespread, amounting to 5 per cent of the entire sample. Two-thirds of all ever-married women are exposed (i. e., reported fecund), 7 per cent are currently not married, and the remaining 12 per cent report impaired fecundity. The proportion exposed is highest in the ages 25-34 (78%) or marital duration of 10-14 years (82%), declines slowly up to around age 45 or up to 30 years of marriage and then drops precipitously after that.

Nearly 40 per cent of all women with no children to date are currently pregnant. These presumably are predominantly recently married women who are having their first children. Eleven per cent do report some kind of fecundity impairment, however, suggesting that a significant minority are involuntarily childless. Fecundity impairment increases considerably after parity 3 to 14 per cent for parity 4 and 24 per cent for parity 5 or more.

Differentials in exposure status by background characteristics shown in the bottom panels of Table 22 must be interpreted with caution as they are presented without any age control. (See Tables 1.6.3A-B for a detailed age-controlled display of the data.) Sterilization for contraceptive

purposes is most frequent among the college-educated (14%) and the city residents (6%). This is true especially in the ages 35-44. The low rate (4%) of current pregnancy among those without any schooling is strictly a function of the age composition of that group. The higher rate (13%) of marital dissolution and the greater incidence of fecundicy impairment (26%) among them too are accounted for primarily though not completely by age composition. The consequence, of course, is that the proportion exposed (53%) is lowest among those without any schooling.

### 3.4.7 SUMMARY

- 1. This section examined the trends and differentials in the timing of first marriage and marital stability as a basis for understanding the trends and differentials in fertility, examined in the next section, since exposure to childbearing is a function of these factors.
- The household survey data show that marriage is rare in the ages before 25 for males and before 20 for females but is nearly universal by 35 for males and by 30 for females. These trends appear to have been established already by 1966.
- 3. The singulate mean ages at marriage by sex calculated from the household survey data on proportion never married at each age are 27.2 for males and 23.2 for females. These figures represent rising trends in age at marriage for both sexes over the years, though appear to have stablized since about 1970.

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- 4. Mean ages at marriage calculated for each age cohor\* for women interviewed in the individual survey also show rising trends, though interpretation must be tempered somewhat due to the censoring effect associated with data confined to ever-married women. The mean age at marriage for women currently aged 45-49 was 17.1 as compared to 21.7 for women currently aged 25-29. The means for those under 25 (17.1 for age group 15-19 and 20.0 for age group 20-24) suffer from truncation due to the fact that those included in the survey are selected by their early marriage and do not represent the full range of experience, yet to
- 5. Differentials in age at first marriage could be examined for size of community and education by use of the household survey data, which permit the calculation of the singulate mean age at marriage by these background characteristics.

The singulate mean age at marriage for women is higher the larger and more urban the community. For example, the mean was 24.1 for women residing in Seoul as compared to 22.8 for those in villages. The differentials by education are even more marked. For example, the singulate mean age at marriage was 25.6 for college-educated women as compared to 21.3 for those with no schooling.

- 6. Differentials in age at marriage could be examined for several other background characteristics by use of the individual survey data, though censoring effect inherent in the data based on ever-married women must be taken into account. The compasson was confined, therefore, to those who were 25 or older and had married before 25.
  - a. Education has the strongest association with age at marriage. The results are consistent with findings based on the household survey data. The better educated married at later ages than the less educated in every age cohort.
  - b. Those who spent their childhood in cities married slightly later than those who spent their childhood in towns or villages. Differences are diminished among the recent cohorts, however.
  - c. A higher mean age at marriage is found among those who worked before marriage. If, however, the work was family-oriented, the mean age at marriage was as low as those who did not work.
  - d. The women who married men in professional or managerial positions married at later ages than the others, with the agricultural wives marrying earliest. These differences are evident in every age group.
- 7. Mean age at marriage, calculated from the individual survey (restricted, as we noted, to those 25 and over and married before 25) shows a rising trend from the oldest to the youngest cohort in every category of background characteristics examined, indicating the pervasiveness of the rise in age at marriage throughout the different sectors of Korean society.
- 8. The household survey data show that 92 per cent of the ever-married women in the ages 15-49 were currently married, 6 per cent were widowed, 1 per cent divorced, and 2 per cent separated.





 From the individual survey, the rate of dissolution by cause of the first marriages of the women studied could be obtained: 7 per cent were dissolved by death of the husband, and 3 per cent by divorce or separation.

The proportion experiencing dissolution of their first marriages was higher the older marrital cohort presumably due to both greater risk associated with longer period of exposure since first marriage and to cohort differences. These effects cannot be differentiated from the tabulations so far available.

- 10. Altogether 40 per cent of those whose first marriage were dissolved remarried by the time of the interview, with the result that the proportion married at interview (95.2%) was higher than the proportion whose first marriage remained intact(89.6%). About 4 per cent of the surveyed women had married more than once, the proportion of remarriages rising with length of elapsed time since first marriage.
- 11. Differentials in the stability of first marriage are difficult to discern without controlling for marital duration. The rates of first marrige dissolution standardized on marital duration composition are lower for the city (9, 4%) than the town (11, 8%) and village residents (11, 2%). Standardized rates must be calculated for other background characteristics (e.g., education and religion) too in order to demonstrate any differentials by these characteristics.
- 12. No conclusions are possible concerning differentials in rate of remarriage by background characteristics without controlling for elapsed time since first marriage dissolution. Analysis of this topic must await cross-tabulations that take this factor into account.
- 1? The surveyed women's current degree of exposure to risk of conception is defined by a composite variable referred to as "exposure status" in this study. By the definition employed, two-thirds of all ever-married women 15-49 are "exposed" in the sense that they are currently married, not pregnant, and free of fecundity impairments. The proportion "exposed", or fecund, is highest in the ages 25-34 or marital duration of 10-14 years, declines slowly up to age 45 or 30 years of marriage, and then drops precipitously after that.
- 14. About 10 per cent of all surveyed women reported being currently pregnant. The proportion reporting current pregnancy is highest (39%) among those with no children to date. These women are no doubt recently married and having their first children.
- 15. Fecundity impairment accounts for 11 per cent of those who were childless. Fecundity impairment generally increases with age, marital duration, and parity. The proportion reporting some kind of impairment is quite high after age 45(55%), 25 years of marriage(35-60%), and parity 5 (24%).
- 16. Differentials in exposure status by background characteristics are confounded by age composition. For example, the low rate of current pregnancy or the high rate of marital dissoluation and fecundity impairments among the non-schooled is a function of their older age composition.

# 3

### 3.5 FERTILITY

## 3.5.1 INTRODUCTION

The measurement of fertility may be approached in two ways: the cohort, or cumulative approach, and the period, or cross-sectional approach. Cohort measurements express the cumulative birth performance of groups or cohorts of women as they progress through their childbearing years. Two types of cohorts, birth and marriage, have been used in this report. The period, or cross-sectional, approach to fertility measurement is concerned with the number of births which occur to a defined population during a specified calendar year or other historical time period. The crude birth rate, age-specific fertility rates, and general fertility rates are familiar examples. They are often referred to as measurements of "current fertility."

It will be recalled that the household survey in Korea was based on a sample of households large enough to provide an adequate basis for obtaining national and regional estimates of fertility. As a first step towards meeting this very important objective of the survey, provisional estimates of age-specific fertility rates are provided here and compared with

The study of differences in fertility by social, geographical, and other components of the population is a primary concern of all fertility surveys. In addition to its descriptive utility, the identification of the direction and magnitude of fertility differentials is an essential first step towards an understanding of the determinants of fertility. A major portion of this section is devoted to a discussion of such differentials, both in cohort and in current fertility.

Fertility in Korea has experienced a remarkable decline in the last decade, which coincides with the period of intensive, public and private efforts in the promotion of family planning and rapid economic growth. Korean fertility remained at a traditionally high level through World War II and the Korean War (1950-53). The crude birth rate is estimated to have ranged from 40 to 45 per thousand as recently as when the 1960 census was taken. The average annual rate of increase in population between 1955 and 1960 was 2.9 per cent, compared to 1.7 per cent between 1970 and 1975. Fertility behaviour has been transformed greatly since 1960. Deliberate fertility control began among women in the late reproductive ages in cities and then gradually in rural areas as well. Between 1960 and 1970, the crude birth declined from about 43 per thousand to about 29 per thousand, and the total fertility rate from 6.0 to 3.9. By 1974, the crude birth rate was reduced to about 25 per thousand, and the total fertility rate dropped to 3.5. Reduction occurred in both urban and rural areas of the country. This fertility decline is especially significant in view of the general consensus in Korea that it is desirable to reduce the rate of population growth in order to achieve an accelerated rate of economic growth and social development.

# 3.5.2 CUMULATIVE FERTILITY BY BIRTH OR MARRIAGE COHORT

There are two sources of data on births in the Korean survey: the household schedule and the individual questionnaire. In the household survey, the numbers of all live births and of surviving children by sex for each ever-married woman regardless of age the date of birth, sex, and survivorship of the most recent live birth were obtained. In the individual survey, a detailed

history of births and other pregnancies was obtained for each woman interviewed, covering the outcome and date of each event, the sex and survivorship of each live birth, and the date of death, if any, of a child. These data permit the calculation of a number of fertility measures, including both cumulative measures such as the number of children ever born or living and current measures such as age specific fertility rates. The discussion of findings starts with a consideration of the cumulative measures. They are considered in relation to the age of woman, her marital duration, and the age at first marrige.

# A. AGE OF WOMAN (BIRTH COHORT)

The mean number children ever born by age of woman, obtained from the household survey (the individual survey yields the same estimates) are shown in Table 23, with comparable figures from the censuses of 1966 and 1970. In all but the youngest and the oldest age groups, there is a declining trend from 1966 to the present survey year (1974). Interestingly, the mean number of children for the oldest age group (45-49) which could be taken as measure of completed family size, does not show a decline, though the overall average shows a slight decline from 3.8 in 1966 to 3.6 in 1974. Decline was both somewhat more pervasive in the different age groups and greater between 1965 and 1970 than between 1970 and 1974.

The age differentials based on data for a given year must be interpreted with caution, of course, as the age groups represent different birth cohorts. For example, those in the ages 45-49 in 1974 were about 40-44 in 1970 and 35-39 in 1966. Thus, this particular birth cohort can be seen as having progressed in number of births from about 4.9 in 1966 to 5.3 in 1970 and 5.8 in 1974. By contrast, it is wrong-stricly speaking-to assume that those who are 35-39 in 1974 would progress from their current mean number of births of 4.4 to 5.1 and 5.8 in the next two quinquennial periods. In a period of declining fertility, it is more likely that progression would be much slower with the result that the completed family size for each birth cohort that still has some years left in their reproductive life span would end up being smaller than that shown for the oldest birth cohort.

TABLE 23. MEAN NUMBER OF CHILDREN EVER BORN BY AGE OF EVER MARRIED WOMEN: 1974 HOUSEHOLD SURVEY AND CENSUSES OF 1966 AND 1970

Age	1966 <sup>D</sup> CENSUS	1970 <sup>2)</sup> CENSUS	1974³ HHS
15-19	0. 5	0, 5	
20-24	1.1	1.0	0. 5
25-29	2, 3	2, 1	1.0
30-24	3, 8	3, 5	2. 0
35-39	4. 9	4, 5	3. 4
40-44	5. 5		4. 4
45-49	5,7	5, 3	5, 1
	5.7	5. 6	5, 8
All ages	3, 8	3. 7	3. 6

Source: 1) Economic Planning Board, Korea, 1966 Population Census Report of Korea, Vol.1, 12-1, 1969. p.104-105

 Economic Planning Board, Korea. 1970 Population and Housing Census Report, Vol.2, 4-2. 1973. p.18-19

3) 1974 KNFS, Table 2.2.1A

## B. DURATION OF MARBIAGE (MARRIAGE COHORT)

The relationship between cumulative fertility and length-of marriage is shown in Table 24, which presents the number of children ever born by years since first marriage for all ever married women interviewed in the individual survey. The steady rise in cumulative fertility with duration of marriage follows an expected pattern, though the rise must not be interpreted as the experience of a single cohort at different durations of marriage. The categories of the variable, years since first marriage, represents different marriage cohorts subject to differential circumstances and experiences.

The high fertility of those married 20 or more years age is noteworthy: more than half have had 6 or more children. It is not likely that the younger cohorts would end up with such high fertility as they eventually complete their reproduction. The prevalence of primary sterility, measured by the frequency of zero parity women, is low in Korea: less than 3 per cent of the women in any duration-of-marriage category above 5 years has been without any children to data, presumably due to the most part to involuntary causes. The high rate of zero parity (24%) among those married less than 5 years is, on the other hand, more a function no doubt of their recency of marriage rather than of fecundity impairment.

TABLE 24. PER CENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO NUMBER OF CHILDREN EVER BORN, BY YEAR SINCE FIRST MARRIAGE

ears since _	Number of children ever born											
irst marriage	0	1	2	3	4	5	6	7	8	9+	Total	Mear
0-4	24.0	44.6	28.9	(2.3)	•	•	_				100.0	1. 1
5-9	•	7.5	28.9	45.0	14.3	(2.0)	•		_		100.0	2.7
10-17	•	(3, 5)	2.0	26.4	33. 6	ا9, ن	(5.3)	•	_	_	100.0	3.7
15-19	•	(3.0)	(5.7)	16.0	27. 0	23. 1	15.2	6.3	•		100.0	4.4
20-24	•	•	(4. 5)	8.7	18.6	21.8	21.7	11.9	(6.2)	(3.3)	100.0	5. J
25-29	•	(4.7)	(4. 3)	(5.7)	12.8	17.5	16.2	18. 1	10.9	(7.0)	100.0	5. 5
30 ÷	•	•	•	(5.7)	(8. 9)	14.3	14.3	19.3	15.6	15. 1	100.0	6.3
All women	6.5	13.2	: 5. 3	17.4	15.9	12. :	8.4	5.8	3. 2	2. 3	100.0	3, 6

Source: 1974 KNFS, Table 2.2.2A

### C. AGE AT MARIAGE

As age at marriage in conjunction with current age defines duration of marriage, a strong association between fertility and age at marriage is expected within each age group. It is evident from Table 25 that age at marriage has been a major determinant of completed fertility. Average completed family size, or its approximation as measured by the mean number of children ever born to women in the ages 45-49, varies from 6.9 for those who married before age 15 to 4.3 for those who married in the ages 20-24.

Within each marriage duration, the mean number of children ever born is larger the earlier the age at marriage-but only if the number of years since marriage has exceeded 10 years. (See lower panel of Table 25.) Among those married only recently (less than 10 years ago), there is virtually no difference as yet in cumulative fertility by age at marriage.

TABLE 25. MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN, BY AGE AT FIRST MARRIAGE, CURRENT AGE, AND MARITAL DURATION

		Ag	e at first ma	arriage		
	All ages	Under 15	15-19	20-24	25-29	30 or more
All women	3. 6	6.2	4.6	2.8	2.0	*
Current age:						
15-19	0.5		0.5	_		_
20-24	1.0		1.5	0.7		
25-29	2.0	•	3.6	2. û	1.0	_
30-34	3.4	•	4.2	3.4	2.1	•
35-39	4.4	•	4.9	4.1	3.0	•
40-44	5.1	(5.7)	5.5	4.3	(3.5)	•
45-49	5.8	6.9	5.9	4.3	•	•
Years since first .narriage:						
0-4	1.1	_	1.1	1.7	1.1	•
5-9	2.7	•	2.6	2.8	2.6	•
10-14	3.7	•	3.9	3.7	3. 1	•
15-19	4.4	•	4.6	4.2	•	•
20-24	5. 1	•	5.3	4.5	•	
25-29	5.5	(5.7)	5.6	4, 2	_	_
30 <del>+</del>	6.3	6.7	6.2		_	

Saurce: 1974 KNFS, Table 2, 2, 4A and 2, 2, 3A

### 3.5.3 DIFFERENTIALS IN CUMULATIVE FERTILITY

There is evidence in census and survey results of differential fertility among Korean women by several socioeconomic characteristics. These include differences according to place of residence, level of education, labor force participation, occupation, standard of living, and so forth. The study of such differences is important not only for an understanding of current and possible future levels of fertility, but also as a first step in understanding fertility behaviour as such.

### A. DIFFERENCE BY SIZE OF COMMUNITY

The large household survey sample permits us to examine the difffferences in mean number of children ever born by size of community of residence. Table 26 summarizes the data. Seoul has the smallest mean in each age group where comparison is possible. The rest of the cities, including Pusan, follow in order, with little systematic differences by size of city. The towns and villages have the largest means again in every age group where meaningful comparison is possible.

Similar differentials are found in data from the individual survey, which permits the examination of the mean number of children ever born by years since first marriage by type of current residence. (See Table 27.) The category "city" includes Seoul, Pusan, and the various-sized cities of the classification used for the household data in Table 26 above. The definitions of towns and villages are the same as in that table Except for the most recently married, the mean number is consistently smallest for the city residents in every marital duration group, followed by the town and the village residents in that order. The differences widen with length of marriage.

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TABLE 26. MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN, BY SIZE OF COMMUNITY AND AGE: 1974 HOUSEHOLD SURVEY

G:				Age				
Size of community	All ages	15-19	20-24	25-29	30-34	35-39	40-44	45-49
Seoul	2.8	(0.4)	0.8	1.7	2.8	3. 6	4.0	4.9
Pusan	3.0	•	0.9	2.0	3.0	3.8	4.5	5.4
Large city	3.2		0.9	2.0	3.0	3.8	4.4	5.3
Medium city	3. 1	•	0.9	1.9	3.7	4.2	4.7	5.2
Small city	3.3	•	0.9	2. 1	3.1	4.0	5.0	5. <b>5</b>
To-vn	3.7	•	1.2	2. 2	3.5	4.4	5. (	6.1
Village	4.2	0.6	1.1	2. 3	3.9	5.0	5. 6	6.3
All women	3. 6	0.5	1.0	1.0	3, 4	4.4	5. 1	5, 8

Source: 1974 KNFS, HHS, Table II.7-B

TABLE 27. MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN, BY BACKGROUND CHARACTERISTICS AND YEARS SINCE FIRST MARRIAGE

Background			Ye	ar since fi	rst marria	ge		
Characteristics	All durations	0-4	5-9	10-14	15-19	20-24	25-29	30 +
All women	3. 6	1.1	2.7	3, 7	4.4	5. 1	5. 5	6,3
Type of place of reside	nce:							
Village	4.3	1.1	2.9	4.1	5. 0	5, 7	6.2	6.7
Town	3. 8	1.2	2.7	4. 2	4.3	5.7	(5.7)	-
City	3.0	1, 1	2.6	3. 1	3.9	4.4	4.6	(6. 5) 5. 6
Education:								5.0
None	5.3	(1.5)	2.9	4. 1	5.0	5.6	5.7	6.6
Primary	3.6	1.2	2.8	3.9	4.5	5. 1	5. <b>5</b>	5.8
Middle	2.2	1.0	2.7	3. 2	3.7	4.4	•	J. B
High	2. 4	1.0	2.4	3.0	3.4	4.3	(4, 4)	
College or higher	2. 3	1.2	(2.3)	(2,7)	•		(4.4)	•
Husband's occupation:								
Never woked	2.3	(O. B)		2.5				
Prof. & managerial	2.9	1.0	2.6	3, 3	3.7	4.5	(4, 5)	
Clerical	2.8	1. 1	2.8	(3, 2)	3.9	(4.5)	(4.7)	
Sales & service	3. 1	1. i	2. 6	3.6	3.7	4.8	4.6	(c. 1)
Agricultural	4.6	1.1	3.0	4. 1	5.1	5.8	6.2	(5,4) 6.8
Skilled manual	3.0	1.1	2.6	3.5	4.2	4.6	4.9	5.7
Unskilled manual	3.8	1.3	2.6	3.8	4.6	5.5	(5.2)	(6.0)
Religion:							• • • • •	(,
None	3.6	1.1	2.7	3.8	4.5	5.3	5.7	6.5
Buddhist	3.7	1.1	2. 7	3, 5	4. 2	4.9	5.1	6.0
Protestant	3. 2	1.1	2.6	3.6	4.4	4.7	(5, 2)	
Catholic	3. 2	1.1	(2.6)	(2.9)	(4.2)	*./	(5.1)	(5.9)
Other	4. 2		•	,	(4.2)	•	(5, 1)	:

Source: 1974 KNFS, Table 2.2.5A

Time series comparison of the 1974 survey results with data from the censuses of 1936 and 1970 shows that fertility has declined in both urban and rural areas though at a somewhat faster rate in the former as compared to the latter. (See Table 28.) It should be cautioned that the changes in age composition in the different types of place are not considered in these comparisons.

TABLE 28. MEAN NUMBER OF CHILDREN EVER-BORN BY URBAN AND RURAL RESIDENCE: 1974 KNFS COMPARED TO CENSUSES OF 1566 AND 1970

Place	1966D CENSUS	19702) CENSUS	197431 KNFS
Urban	3,4	3.1	3.0
Rurai	4.0	4.2	4.3
All places	3.8	3.7	3.6

Source: 1) Economic Planning Board, Korea, 1966 Population Census Report of Korea,

Vol. 12-1, 1969, p. 102-103

2) Economic Planning Board, Korea, 1970 Population and Housing Census Report,

Vol. 2, 4-2, 1973, p. 18-21 3) 1974 KNFS, Table 2, 2, 5B

Those who grew up in cities, regardless of where they now live, have lower fertility than those who grew up in towns and villages, according to Table 2.2.7M. This is shown by the fact the mean number of children varies little by current place of residence among those who spent their childhood in cities. By contrast, among those who grew up in towns and villages, their current place of residence makes considerable difference in their fertility; it is consistently lower for the city residents than for the town and village residents. The data for all ever-married women are presented in Table 29. These patterns are replicated in each duration of marriage group, as can be seen in Table 2.2.7M, though less clear-cut in the most recently married group.

TABLE 29. MEAN NJMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN, BY TYPE OF PLACE OF CURRENT RESIDENCE AND CHILDHOOD TYPE OF PLACE.

Current	Childhood type of place							
residence	Ail places	City	Town	Village				
City	3. 6	2.7	3.0	3.1				
Town	3.8	3. 0	3. ٥	3.9				
Village	4, 3	2.8	3.5	4.5				
All places	3. a	2.7	3. 3	3.8				

Source: 1974 KNFS, Table 2.2.7M

### B. EDUCATIONAL DIFFERENCES

A considerable amount of research exploring the relationship between fertility and education is available. It is generally the case that education and fertility are inversely related, and the expectation is that rise in educational level of a population in the course of social and economic development will contribute to overall decline in fertility.

From the household survey, we find the mean number of children ever born to be related inversely with education in every age group where meaningful comparison is possible. (See Table 30.) The differences widen with advance in age. Similar inverse patterns are evident in the comparison of the mean number of children ever born to the women interviewed in the individual survey within each marital duration group. (See Table 31.) The differences are small in the most recently married groups but widen with length of marriage.

TABLE 30. MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN, BY EDUCATION AND AGE: 1974 HOUSEHOLD SURVEY

D								
Education	All ages	15-19	20-24	25-29	30-34	35-39	40-44	45-49
No schooling	5. 3	•	1.4	2.7	4. 1	5, 2	5.7	5.2
Primary	3.6	0.5	1.2	2.3	3. 6	4.5	5.1	5.5
Middle	2, 4	•	0.8	1.8	2.9	3. 7	4. 1	4.5
High	2.2	•	0.7	1.5	2.6	3. 2	3.6	4.5
College or higher	2, 1	_	(0.6)	1.4	2. 2	2.6	(5, 2)	(3.7)
All women	3.6	0.5	1.0	2.0	3.4	4. 4	5. 1	5.8

Source: 1974 KNFS, HHS Table 1 7A

TABLE 31. MFAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN, BY WIFE'S EDUCATION AND YEARS SINCE FIRST MARRIGE

Education	Years since first married									
	All durations	Less than 5	5-9	10-14	15-19	20-24	25-29	30 +		
No schooling	5.3	1,5	2.9	4.1	5. ū	5. 6	5.7	6.6		
Pr.mary	3. ċ	1.2	2.8	3.9	4.5	5. 1	5.5	5.8		
Middle	2.2	1.0	2.7	3. 2	3.7	4.4	5.3	5.7		
High	2.4	1.0	2.4	3.0	3.4	4.3	4.4	4.5		
College or higher	2.3	1.2	2.3	2.7	3.1	4, 1	2.8	5.0		
All weinen	3, 6	1.1	2.7	3.7	4.4	5. 1	5.5	ú. 3		

Source: 1974 KNFS, Table 2, 2, 5A

Time series data, summarized in Table 32, show the persistence of the inverse pattern in 1966, 1970, and 1974, with little change over time within each category of education. The overall decline from 1966 to 1974 in the mean number of children ever born to all ever-married women, it appears, is in good part due to the changing educational distribution (i. e., the general rise in the educational level) during the period. Age-controlled analysis is needed for a more conclusive generalization.

TABLE 32. MEAN NUMBER OF CHILDREN EVER BORN BY EDUCATIONAL ATTAINMENT: 1974 KNFS COMPARED TO CENSUSES OF 1966 AND 1970

Education	1966 CENSUSD	1970 CENSUSD	1974 KNFS3
No schooling	5.0	5, 2	5.3
Primary	3.3	3.7	3.6
Middle	2.7	2. 6	2. 2
High College or higher	2.3	2. 2	2.3
All women	4. 2	4. 1	3.6

Source: 1) Economic Planning Board, Korea, 1966 Population Census Report of Korea,

V. 12-1, 1969, p. 110-111.

 Economic Planning Board, Korea, 1970 Population and Housing Census Report, Vol. 2, 4-2, 1973, p. 70-71.

3) 1974 KNFS, Table 2.2.5A

Educational differentials are greater than the differentials by type of place of current residence, as can be seen from Table 2.2.7A. Though the number of cases with secondary education or

better diminishes rapidly the older the marital cohort (implying the recency of improvement in educational opportunities for women in Korea) and makes meaningful comparison difficult when controlled for marital duration, the trend is clear: within each duration of marriage group, the differences in the mean number of children ever born are greater between educational categories than between categories of type of place of residence. The pattern that is apparent in Table 33 for all ever-married women is replicated in every marital duration group as can be seen in detail in Table 2, 2, 7A.

TABLE 33. MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN, BY EDUCATION AND TYPE OF PLACE OF CURRENT RESIDENCE

Education	Type of residence							
	All places	City	Town	Village				
No schooling	5, 3	4, 4	5, 5	5, 7				
Primary	3.6	3.3	3. 6	3.9				
Middle	2, 2	2.2	2.6	2. 2				
High	2.4	2.4	(2.0)	2. 2				
College or higher	2.3	2. 2	•	<b>∠.</b> 0				
All women	3.6	3.0	3.8	4.3				

Source: 1974 KNFS, Table 2.2.2A

### C. OCCUPATIONAL DIFFERENCES

Occupation of the husband is perhaps the most widely used index of secioeconomic status in the study of differential fertility. For all the tabulations in this report which relate a women's cumulative fertility to characteristics of her husband, the number of children ever born to the wife includes children not only from her present marriage but also children from any previous marriages. Differentials by husband's occupation in Table 27 shows markedly large numbers of children ever born to agricultural workers; this clearly reflects their exclusively rural background. The professional and managerial workers do not necessarily show the lowest fertility, though the manual workers -, the unskilled, in particular show a fertility level that ranks only behind the agricultural workers if married 15 years or longer.

These patterns persist even when the wife's educational level is taken into account. (See Table 2.2.7C.) Where there are enough cases to make meaningful comparisons, those whose husbands are in agriculature tend to have the highest fertility within each educational category. though the differences are substantially reduced. Within each occupational category, education makes a considerable difference. In fact, education in general has a stronger influence on fertility than does occupation as witness the patterns for all ever-married women in Table 34. These patterns are replicated in every duration of marriage group, as can be seen in detail in Table 2.2.7C. For example, among those whose husbands are in agriculture, the women with no schooling had an everage of 5.7 children as compared to 4.0 for those with primary education and 2.6 for those with middle school education. Similar patterns are found within each occupational category, though in every case the differences are diminished especially in the less-than 10-year group once duration of marriage is taken into account.

Occupational differences persist also within type of place of current residence. (See Table 2.2.7K) Those in agriculture generally have the highest fertility whether living in a city, town, or village. While the pattern is virually non-existent among the most recently married (say, within the last 10 years) and only moderately evident in the intermediate marriage durations

(19-19 years), it is clearly revealed among those married 20 years or more. Generally, however, the occupational differences are smallest for those residing in cities and largest for those residing in villages. This results from the fact that urban residence regardless of occupation tends to be associated with lower fertility.

TABLE 34. MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER -MARRIED WOMEN, BY WIFE'S EDUCATION AND HUSBAND'S OCCUPATION

Wife's Education	Husband's occupation									
	All	Prof. & manag.	Clerical	Sales & service	Agri- culture	Skilled manual	Unskilled manual	Never worked		
No schooling	5.3		(3.6)					- OI KEU		
Primary				4.4	5.7	4.8	5.0	•		
Middle	3. 6	3, 9	4.0	3.4	4.0	3.1	3.5	(2.8)		
	2.2	2.7	2.2	2. 2	2.4					
High	2.4	2.6		_	2.6	2.0	(2.7)	(1.8)		
College or higher		2.0	2.2	2, 3	(3, 4)	2. 2	•	(1, 5)		
Conlege of higher	2.3	2. 1	(2.2)	(2.4)	•	•	•	(1.5)		
All women	3.6	2.9	2.8	3 1	4. 6	3.0	3.8	2.3		

Source: 1974 KNFS, Table 2.2.7C

# D. DIFFERENCES BY WIFE'S WORK STATUS

In the discussion about ways to encourage low fertility, increasing female labour force participation is often mentioned. Many studies have been concerned with the association between woman's work status and her fertility. The type of occupation, if not labour force participation as such, has been found to be related to fertility. In general, if they work at all, women in white colour and professional occupations tend to have smaller families than women in blue colour and service occupations, while agricultural workers are characterized by relatively high fertility.

In Korea, the agricultural sector has claimed the largest preportion of the labour force, though giving way in recent years to other sectors. In the present survey, agriculture still occupies a substantial portion of the working force: 35 per cent of the husbands and 54 per cent of the wives who had ever worked were most recently employed in agriculture.

The data in Tables 2.2.5E, 2.2.7E, and 2.2.7L do not show that the wives with work experience as a group have lower fertility than those who never worked, whether we control for years since marriage, education, or type of place of current residence. Only if the most recent work was in the category "professional and clerical" is t e fertility generally lower than those who never worked. (See Table 35.) By and large, those whose most recent work was in sales and service or manual employment show levels of fertility that are similar to those who never worked, except in the longest marital duration (20 years or more) where the former have lower ertility than the latter. Those in agriculture, the most numerous group, have substantially higher fertility than all others in every duration of marriage category.

These findings suggest that wife's labour force participation takes many forms and have diverse effects on fertility. The complex relationships defy adequate explanation at this stage of analysis. The importance of this variable, with definite policy implications, justify its inclusion in the topics to be further investigated at a later date. The main questions to be answered are: What type of employment (e.g., at home vs. away from home) as well as what type of

TABLE 35. MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN,
BY WIFE'S MOST RECENT OCCUPATION AND YEARS SINCE FIRST MARRIAGE

Wife's most recent	Years since first marriage							
occupation	All deration	Less than 10 years	10-19 years	20 years more				
Never worked	2.3	1.7	3.7	5, 2				
Professional and cierical	2.0	1.4	(2.7)	•				
Sales and service	3.4	1.9	3.7	4.7				
Agricultual	4.8	2.2	4.7	6.3				
Skilled and Unskilled manual	1 3.3	1.7	3.7	4.7				
All women	3.6	1.8	4.1	5.6				

Source: 1971 KNFS, Table 2.2.7H

occupation is associated with low fertility? What is the relationship of the length of employment and fertility? Is employment influenced by fertility itself that is, do married women work because of either high or low (say, involuntary childlessness) fertility? Is work experience away from home in the period prior to marriage an important factor? etc.

#### E. RELIGIOUS DIFFERENCES

The relationship of religion to fertility is erratic at best, as can be seen in Table 27. The apparent tendency of the two Christian groups towards low fertility when the mean number of children ever born is compared for all ever-married women is not born out cosistently when duration of marriage is controlled. The coaverse of this is that the Buddhists do not necessarily have higher fertility than the rest when the difference in marriage duration is taken into account.

### 3.5.4 FERTILITY IN THE FIRST FIVE YEARS OF MARRIAGE

The examination of the number of children born in the first five years of marriage is important in at least two respects:

- (1) First, it enables us to examine historical change, if any, in the tempo of early fertility when compared between marriage cohorts, and
- (2) Second, it allows us to examine the relationship, if any, between age at marriage and fertility in the early stages of marriage.

The analysis is of course restricted to those who had been married for at least five years. Table 36 shows the mean number of children born in the first five years of marriage by age at marriage within broad marital duration groups. What is striking is that the tempo of early marital fertility is some what faster in the more recent marital cohort. The overall pattern that shows higher early fertility for the younger cohort is replicated in every age at marriage group. The implied faster tempo of childbearing in the younger cohorts is further substantiated by Table 37, where the mean length in months from first marriage to first birth is shown. Overall, it took on the average 26.5 months from marriage to first birth among those married 20 years ago but only 16.5 months for those married less than 10 years ago. This cohort pattern is replicated in general even when age at marriage is taken into account. Some of the

cohor, differences displayed in Tables 36 and 37 could be due to recall lapse associated with the older cohorts. On the other hand, the faster tempo of childbearing in the more recent cohorts could be explained by improvement in fetal mortality, decline in breastfeeding, or ever more frequent premarital conceptions, among other factors. For example, Table 4.1.1, 4.1.6 shows that breastfeeding is less frequent among the younger women and Table 2.1.1, that more of the more recently married have had their first births within 7 months of marriage (implying premarital conceptions) than the older cohorts. The cohort differences in the proportion of first births occurring within 7 months of marriage is substantial: 10.9 per cent among those married 5 to 9 years ago; 5.9 per cent among those married 10 to 19 years ago, and 2.2 per cent among those married 20 or more years ago.

TABLE 36. MEAN NUMBER OF CHILDREN BORN WITHIN FIRST FIVE YEARS OF MARRIAGE
TO WOM'N MARRIED AT LEAST FIVE YEARS, BY AGE AT FIRST MARRIAGE
AND YEARS SINCE FIRST MARRIAGE

Years since	Age at first marriage								
first marriage	All ages	Less than 15	15-17	18-19	20-21	22-24	25 and over		
5-9	2.0	•	(1.8)	1.8	2.0	2, 1	2.1		
10-19	1.7	•	1.5	1.7	1.8	1.8	1.9		
20 er more	1.3	0. 7	1.2	1.5	1.4	(1.5)	•		
All durations	1.6	0.9	1.2	1.6	1.8	1.9	2.0		

Source: 1974 KNFS, Table 2.1.2A

Generally the later the age at marriage is, the faster is the tempo of early fertility. For example, the mean number of live births within the first five years of marriage was 0.9 for those married at less than 15 but 2.0 for those married at age 25 or later. (See Table 36.) The mean length from marriage to first birth was 32.1 months for the former and 16.5 months for the latter. (See Table 37.) These patterns are replicated in the two older marriage cohorts (10-19 years and 20 years or more) but reduced to virtual non-existence in the youngest. The especially slow tempo of births in the early years of marriage for those who married at less than 15 or even those who married at less than 18, probably reflects the influence of adolescent sterility known to be a factor in these early ages in many populations.

TABLE 37. MEAN LENGTH IN MONTHS FROM MARRIAGE TO FIRST BIRTH FOR WOMEN MARRIED AT LEAST FIVE YEARS, BY AGE AT FIRST MARRIAGE AND YEARS SINCE FIRST MARRIAGE

Years since first	Age at first marriage								
marriage	All ages	Less than 15	15-17	19-19	20-21	22-24	25 and over		
5-9	16.5	•	(19.7)	19,4	16.6	16.4	16.3		
10-19	19.5	•	26.0	21.2	18.5	16.8	15.9		
20 or more	26.5	J3. 2	29.0	23.5	22. 1	•	•		
All durations	21.1	32. 1	28.0	21.8	18.4	15.5	16.5		

Source: 1974 KNFS, Table 2.2.1

Differentials in fertility in the first five years of marriage by background characteristics are small, if they exist at all. The data are summarized in Table 38. There are slight indications that the tempo of early fertility might be faster for the better educated and those who worked before marriage in professional and clerical occupations than the others when we look at

the overall differences, but once marital duration and age at marriage are taken into account the differences are virtually non-existent except perhaps for those married 20 years or more. (See Tables 2.1.2A and 2.1.2D for detailed comparison by age at first marriage by years since

TABLE 28. MEAN NUMBER OF CHILDREN BORN WITHIN FIRST FIVE YEARS OF MARRIAGE TO WOMEN MARRIED AT LEAST FIVE YEARS, BY BACKGROUND CHARACTER-ISTICS AND YEARS SINCE FIRST MARRIAGE

Background Characteristics		Years since	irst marrige	
	All duration	5-9	15-19	20.05.70
Level of education:				20 or more
No schooling	1.3	2.0	1.7	1.1
Primary Middle	1.7	2.0	1.8	1.3
	1.8	2.0	1.6	
High	1.8	1.9	1.8	(1.7)
College or higher	1.8	(1.9)	(1.9)	1.7
Religion:		,	(1.7)	(1.5)
None Buddhist	1.6	2.0	1.7	1.2
Protestant	1.6	2.0	1,7	1.3
Catholic	1,7	2. 1	1.9	1,4
	1.6	(2.1)	(1.6)	1.4
Occupation before first marriage	:			***
Not worked	1.6	2.0		
Professional and clerical	1.8	1.9	1.7	1.3
Sales and service	1.7	1.8	1.8	1.7
Agricultural	1.6	2.0	1.7	•
Manual labor			1.7	1.2
Manual labor Source: 1974 KNFS, 2.4.7	1.8	2.0	1.7	1.2

# 3.5.5 CURRENT FERTILITY

In Korea in the absence of a reliable vital statistics reporting system, current fertility rates such as the crude birth rate, age-specific fertility rates and total fertility rate, among others, must necessarily be estimated from periodic sample surveys and the quinquennial national censuses. The present survey permits us to calculate all the standard rates, though in this report we discuss in preliminary fashion only the age-specific fertility rates and the total fertility rate. Two other, indirect measures of the current level of fertility that can be obtained from the survey are the mean number of births in the past five years and the proportion reporting at interview a current pregnancy. These too will be examined briefly.

The exercise of estimating age-specific fertility rates from a retrospective sample survey is not without its hazards. However, it is still worthwhile to attempt a preliminary estimation of these rates prior to the necessary but time consuming methodological refinement that is planned for a later date. The estimates are based on a relatively simple procedure. First, the most recent births of the 17,157 ever-married women in the ages 15-49 who were enumerated in the 21,253 households comprising the household survey were classifed by date of birth and those occurring in the twelve months preceding the survey date (a total of 2,716 births), distributed by the mother's exact age at interview. The age distributed births would constitute the numerators in the calculation of the age-specific fertility rates. The use as denominators the

number of ever-married women in each of the age groups would yield us age-specific marital fertility rates (ASMFR). For the calculation of age-specific fertility rates (ASFR), the number of all women regardless of marital status in the given age group is used as the denominator.

TABLE 39. AGE-SPECIFIC FERTILITY RATES AND AGE-SPECIFIC MARITAL PERTILITY

Age	No. of	No. of ever			
	births	married women	No. of all women	ASMFR*	4000
15-19	63	100	- Homen		ASFR
20-24	673	190	5,765		
25-29	1.102	1,891	4. 233	353. 7	10.9
30-34		3, 601	3,999	20: •	159.0
35-39	550	3.302	3,348	306.0	275.6
40-44	242	3, 251	3, 272	166.6	164.3
45-49	79	2,726		74.4	74.0
43-49	7	2, 196	2,734	29. 0	28.9
Total		=,.,,	2, 204	3.2	3. 2
	2,716	17, 157	25, 555		3. 2
er 1,000 women			20,000	4.761	3.6

b) Total fertility rate per woman

Source: 1974 KNFS, HHS Table II.1, II.3

The "total" figures in the last two columns in Table 39 are, of course, the total fertility rates for ever-married women and all women, respectively. A total fertility rate (TFR) represents the number of live births that could be expected of a women if she were to 30 through her

TABLE 40. AGE-SPECIFIC FERTILITY RATES FROM VARIOUS SOURCES: 1960-1974

Age	1960	1966	10/0			(per 1,000 p	vomen)
15-19	Census <sup>1</sup>	SDS23	1948 Surveys	1970 Census	1971 Surveys)	1973 Survey®	1974 HHS
20-24	293	15 205	7 146	13	7	10	11
25-29 30-34	330	380	301	169 278	182 325	146	159
35-39	<b>2</b> 57 196	242 150	201 120	189	215	301 220	276 164
40-44 45-49	80	58	65	101 39	115	88	74
Total fertility	14	7	7	7	42 10	19 3	29 3
rate(per woman)	6.0	5. 4	4.2	2.0			3
ource: 1) Estimated	by B.M.	Lee "The In	noust of Marie	3.9	4.4	3.9	3.6

Source: 1) Estimated by B.M. Lee "The Impact of Marital Age Distribution (Age of First Marriage), Insuced Abortion and Family Planning Program on Fertility" Annual Report of Family Planning, Seoul: The National Family Planning Center, Vol. I, 1970. These rates are closely corroborated by estimates independently derived using the "own children" method by Lee Jay Cho in Estimates of Current Fertility for the Republic of Korea and Its Geographical Subdivisions, 1959-70, Seoul: Yonsei University Press, 1974, p. 19 (Table 4).

2) E.H. Choe, and J.S. Park, Some Findings from the Special Demographic Survey, 1966, Seoul: Bureau of Statistics of the Economic Planning Board and the Seoul National University

3) The 1968 Korean Fertility and Family Planning Survey, Seoul: The National Family Planning

4) "Own-hildren" estimates from the 1970 census by Lee Jay Cho in "The Demographic Situation in Korea", Honolulu: East-West Population Institute, 1973.

5) An Interim Report on 1971 Fertility-Abortion Survey, Seoul: Korean Institute for Family

6) 1978 National Family planning and Fertility Survey, Seoul: Korean Institute for Family Planning. 7) 1974 KNFS, HIIS Table, I-8

reproductive years from 15 to 50 exposed to the risk of childbearing represented by the schedule of age-specific fertilty rates of a given 12 month period. It should be emphasized that these are tentative estimates based on all too simple assumptions. More refined estimates will be prepared at a later date after the quality of birth and age reporting is systematically assessed. The refined estimates will take into account births and women who inevitably missed in a retrospective survey due, for example, to deaths in the preceding 12-month period and because it is based on a sample drawn from non-institutional populations, etc.

In apite of the preliminary nature of the estimates, it is remarkable that they are consistent with past trends based on estimates for earlier years from various sources. Table 40 shows the various estimates going back to 1960. While there are some irregularities, the basic trend is one of consistent decline in every age group. Figure 9 represents the basic pattern of decline when the estimates for 1968 and 1970 are arbitrarily removed from the comparison.

The percentage decline in the ASFR for each age group and the TFR from 1960 to 1974, is presented in Table 41. Both Figure 9 and the data summarized in Table 41 show that decline has been substantial in every age group but particularly in the youngest ages 15-19 a result primarily due to postponement of marriage and in the ages above 30, with the consequence that the TFR declined by as much as 40 per cent in the 14 year period from 1960 to 1974.

The decline in the ages above 30 is clearly due to voluntary control within marriage as marriage has been nearly universal in these ages. (See Section 3.4.2 above.) In terms of the TFR's, the decline has been nearly as great in the 3-year period between 1971 and 1971 (18%) as in the 5-year period between 1966 and 1971 (19%) and substantially greater than in the 6-year period between 1960 and 1966 (10%).

The 1974 household survey, because of its fairly large sample size, affords us an opportunity to examine the ASFR's and the ASMFR's—and the accompanying TFR's—by the woman's level of education and the size of community where she resides. Tables 42 and 43 summarize the data. While these rates too must be taken as preliminary estimates, the patterns of differentials observed here by these characteristics should hold even when the rates are refined at a later date.

The differences in the TFR's, based on the ASFR's for all women regardless of marital status, by the woman's level of education are substantial, as can be seen in Table 42: they go from 4.8 for those with no schooling down to 2.5 for the college educated. Much of the differences in the TFR's is due to the differences in the ASFR's for the age; below 25 and above 30. In these

TABLE 41. PER CENT DECLINE IN THE AGE-SPECIFIC FERTILITY RATES AND THE TOTAL FERTILITY RATE: 1960-1971

Age	1960	(9.74	Per cent change: 1960-74
15-19	37	11	- 70
20-24	283	159	-44
25-29	330	276	-16
30-34	257	164	-36
35-39	196	74	-62
40-44	80	29	-63
45-49	14	3	-79
TFR	6.0	3. 6	-40

Source: Table 40 above.

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TABLE 42. AGE-SPECIFIC FERTILITY RATES AND AGE-SPECIFIC MARITAL FERTILITY RATES BY WOMEN'S LEVEL OF EDUCATION; 1971 HOUSEHOLD SURVEY

(ner ) 000 women

		THE PERSON NAMED IN COLUMN TWO				r 1,000 women
Age	All women		Wom	en's level of ed	ucation	
		No schooling	Primary	Middle	High	College
		Age-spe	ecific fertility r	ates		
15-19	11	16	20	 5	2	
20-24	159	244	212	163	81	_
25-29	276	291	286	266		47
30-34	164	206	173	154	254 131	304
35-39	74	107	75	38		64
40 -44	29	41	25	13	35	40
45-49	3	5	1	13	18	14
TFR•	3.6	4.8	4.0	3. 2	2.6	2, 5
		Age-spec	ific marital fer	tility rates		
15-19		-				
20-24	35.1	391	387	336	313	342
25-92	556	305	301	202		
30-34	167	207	174	292	318	388
35-39	74	108	25	156	137	67
40-44	29	42		28	36	40
45-49	3	5	26 1	13	18)	14
TFR•	4.7	5. 3	4.7	4.2	—, 4. l	4.4

a) calculated from ASFR's and ASMFR's carried to one decimal place and given per women. Source: 1974 KNFS, Table II.1, II.3.

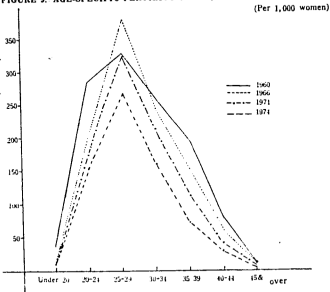
TABLE 43. AGE-SPECIFIC FERTILITY RATES AND AGE-SPECIFIC MARITAL FERTILITY RATES BY SIZE OF COMMUNITY: 1974 HOUSEHOLD SURVEY

(per 1 000 women)

							(bei 1,000	women)
Age				Size of	community		<del></del>	
	All women	Seoul	Pusan	Large City	Medium City	Small City	Town	Village
			Age	specific ferti	lity rates			
15-19	11	6	2	4	16	4	10	. 17
20-24	159	102	177	135	175	143	199	191
25-29	276	240	291	257	275	291	273	304
30~34	164	120	95	132	169	160	192	208
35-39	74	30	56	38	36	98	76	108
40-44	29	14	10	5	19	20	38	41
45-49	3	3		7				
TFR.	3.6	2.6	3. 2	2.9	3.5	3.6	10 4.0	4.4
			Age-spe	cific marital	fertility rates			
15-19 20-24	354	309	338	355	339	288	348	374
25-29	306	284	318	287	297	310	304	327
30-34	167	124	96	133	171	162	192	210
35-39	74	31	57	38	38	98	76	108
40-44	29	14	10	5	19	20	39	41
45-49	3	3	_	7	<u>.,</u>	20	7	41
TFR•	4,7	3.8	4. 3	4.1	4.3	4. 4	4.8	5.3

a) calculated from ASFR's and ASMFR's carried to one decimal place and given per woman, Source: 1974 KNFS, Table II.1, II.3.





Age of women

Source: Table 41 above.

ages, the ASFR's are substantially lower the higher the education. The differences are especially marked between those with primary level education or less and those with middle school education or more.

The TFR's based on the ASFR's for only the ever-married women by level of education vary in the expected direction (lower the more education) but the differences are much smaller than in the case of the TFR's based on the ASFR's for all women: they go from 5,3 for those without any schooling to 4.4 for the college-educated. The reduced range of variation is due to the fact that the ASFR's within marriage for ages under 20 vary but little by level of education. The comparison of the ASFR's and ASMFR's reveals that a good part of the educational differences in the TFR's for all women is due to the differences in proportion who are married in the ages under 25. It is clearly suggested that the better educated have a substantially lower proportion married in these ages as compared to the less educated. This is consistent of course with the findings reported earlier in Section 3.3.4.

Variation in the TFR's by size of community is also quite substantial. (See Table 43.) The contrast between Seoul, the rest of the cities, and the rural communities (towns and villages) is marked especially when the TFR's based on the ASFR's for all women regardless of marital status are compared. These TFR's are 2.6 for Seoul and range from 2.9 to 3.6 for other cities and from 4.0 to 4.4 for the rural communities. The TFR's based on the ASFR's for married women only vary in the same direction but within a much narrower range: 3.8 for Seoul, from 4.1 to 4.4 for other cities, and from 4.8 to 5.3 for the rural communities.

TABLE 44. AGE-SPECIFIC FERTILITY RATES BY URBAN AND RURAL RESIDENCE; 1960-1974

							(per 1,00	0 women)
Year			Ag	ge of women				TED
	15-19	20-24	25-29	30-34	35-39	40-44	45-49	TFR (per women
				Urban				<del></del>
1960	22	223	316	250	184	81		_
1966	4	119	278	209	92	48		5.4
1968	6	113	297	-169	77		8	3.7
1970	8	141	258	141	63	28 18	_	3.5
1971	3	166	316	196	91		3	3, 1
1973	7	104	284	195	50	29		4.0
1974	6	135	262	129	42	13 13	2	3.3 2.9
				Rural				
1960	48	291	354	308	237	115		
1966	16	243	424	284	228			6.7
1968	8	178	305	220	147	96	12	6.5
1970	17	189	291	212	126	87	11	4.8
1971	9	211	363	266	144	50	7	4.4
1973	14	206	324	249		49	4	5.2
1974	16	192	298	206	117 103	25 41	5 4	4.7 4.3

Source: Table 40 above.

The differentials by size of community generally show up for each ASFR, though they are reduced considerably when the ASMFR's are compared. Unlike the situation with level of education, the differentials by size of community cannot be explained away as much by the proportion married in the youngest ages.

Table 44 compares the ASFR's and the TFR's by broad classification of community types-urban and rural-for period 1960-74. While decline is clearly evident in both urban and rural areas, it has been substantially greater in the former than in the latter. The TFR declined in the urban areas by 46 per cent from 5.4 in 1960 to 2.9 in 1974 as compared to 36 per cent from 6.7 in 1960 to 4.3 in 1974 in the rural areas. The 1960-74 decline in the ASFR was considerably greater in the urban than in the rural areas in every age group but 20-24 and 25-29, as can be seen from the comparison in Table 45,

TABLE 45. PERCENT DECLINE IN THE AGE-SPECIFIC FERTILITY RATES AND THE TOTAL FERTILITY RATE FOR URBAN AND RURAL: 1960-1974

	1314 TELEVIE . 1300 1314				
Age	Per cent decline in ASFR: 1960-1974				
	Urban	Rural			
15-19	-73	-67			
20-24	39	-34			
25-29	- 17	-16			
30-34	48	- 18 - 32			
35-39	-77	- 52 57			
40-44	-84	64			
Per cent decline in TFR: 1960-74	-46	-36			
Courses Table 44 -1					

Source: Table 44 above.

# \$

# 3.5.6 MEAN NUMBER OF LIVE BIRTHS IN THE PAST FIVE YEARS AND PROPORTION CURRENTLY PREGNANT

The level of current fertility can be measured indirectly by the mean number of live births in the past five years and by the proportion reporting a current pregnancy. Table 46 shows the former by number of living children for the 3,827 women who had been continuously in the married state during the five years preceding the date of interview. Table 47, on the other hand, shows by number of living children the proportion among all currently married women who report a current pregnancy.

The mean number of live births is larger for younger women, as might be expected (See Table 46.). Also the mean is larger the fewer the number of living children at the beginning of the five-year period. And, of course, the proportion with less than two children, for example, is higher in the younger ages. (See Table 2.4.1.)

Overall, 11 per cent of the currently married women report a current pregnancy. (See Table 47.) Some underreporting is expected, of course. Some women in the early stages of pregnancy would not be aware of their status; a few might be reticent about admitting a pregnancy for a variety of reasons but especially if an abortion is contemplated. In any case, taking the reported figures at face value, we do find that this proportion too is greater the younger the women.

TABLE 46. MEAN NUMBER OF CHILDREN BORN IN PAST FIVE YEARS TO WOMEN WHO HAVE BEEN CONTINUOUSLY IN THE MARRIED STATE FOR THE PAST FIVE YEARS, BY AGE AND NUMBER OF LIVING CHILDREN

	Ali		N	umber o	mber of living children					
Age	parities	None	1	2	3	4	5	6	7	8 or more
15-19		-	_	-	-	_	-	_	-	-
20-25	1.9	(2.0)		-	-	-	-	-	-	-
25-29	1.8	2.1	1.7	1.4			-		-	-
30-34	1.3	2.0	1.6	1.3	1.0	1.0			-	-
35-39	0.7	1.1	(0.8)	0.8	0.8	0.6	0.6	(0.7)		-
40-44	0.4	6.9(•)	(0.3)	(0.3)	0.3	0.4	0.3	0.5	(0.5)	
45-49	0.1	• -	•	(0.3)	(0.2)	0.1	0.1	0.1	0.1	(0.2)
All ages	0.9	1.9	1.5	1.1	0.8	0.5	0.4	0.3	0.3	(0.2)

Source: 1974 KNFS, Table 2.4.1

TABLE 47. PERCENTAGE OF CURRENTLY MARRIED WOMEN REPORTING A CURRENT PREGNANCY BY AGE AND NUMBER OF LIVING CHILDREN

-			Number of living children							
Age	All parities	None	1	2	3	4	5	6	7	3 or more
15-19	29	(41)	(14)		-	-	-	_	-	_
20-24	28	57	16	14			=	-	=	-
25-29	20	37	35	15	9	4			-	-
30-34	9	(21)	22	10	8	6	6	(4)		_
35-39	3	•	(9)	2	2	3	3	4	7	•
40-44	1	•	(-)	(-)	1	1	- 1	2	3	(3)
45-49	3   4			(-)	(-)	-	1		-	(-)
All ages	n	42	23	12	6	3	2	2	2	1 -

Source: 1974 KNFS, Table 2.4.5

The proportion is as high as 29 per cent and 28 per cent for those in the ages 15-19 and 20-24, respectively, but declines rapidly after these ages to one per cent or less in the ages 40 and over. Furthermore, the proportion reporting a current pregnancy is much higher if the women has had no living children (42%) or only one (23%) than if she has had two or more. And, as we noted before, low parity is associated with the younger ages. (See Tables 2.4.1 or 2.4.5) No particular pattern is discernible in the mean number of children born in the past five years by several background characteristics. (See, for example, Tables 2.4.3A-F.)

### 3.5.7 SUMMARY

- This section focussed on the trends and differentials in fertility measured in cohort or current terms. Both the household survey and the individual survey were used as data sources.
- 2. The ever-married women ages 15-49 enumerated in the household survey reported an average of 3.6 live births, which is slightly lower than the averages for all ever-married women in these ages enumerated in the 1966 (3.8) and the 1970 census (3.7). There is evidence of a declining trend since 1966 in all ages except under 25 and 45 and over. The decline was greater between 1966 and 1970 than between 1970 and 1974.
- 3. The recency of a high fertility pattern in Korea is reflected in the fertility level of those in the individual survey who had been married for 20 years or more: more than half have had 6 or more children. The younger cohorts are not likely to achieve such high level of fertility as they complete their fertility in the years ahead.
- 4. Involuntary childlessness, reflecting primary sterility seems low in Korea: less than 3 per cent of women in any duration of marriage category above 5 years have been without any children to date. The high rate of childlessness (24%) among those married less than 5 years is more a function of their recency of marriage than of fecundity impairment.
- 5. Age at marriage has a strong association with fertility, as expected. For example, the mean number of children ever born to women in the ages 45-49 varied from 6.9 for those married before age 15 to 4.3 for those who married at ages 20-24. Within each marital duration category, the mean number of children ever born is larger the earlier the age at marriage if the number of years since marriage has exceeded 10 years. There is virtually no difference as yet among those married more recently.
- Differentials in cumulative fertility were examined with data from both the household survey and the individual survey.

### a. By size of community

- (1) From the household data, the mean number of children ever born is smallest for Seoul and largest for the towns and villages with the means for the rest of the cities, including Pusan, in between but showing no systematic differences by size of city. These differences persist within age groups where meaningful comparison is possible.
- (2) From the individual interview data, the city residents show the smallest mean number of children ever born and the village residents the largest. The differences are as yet virtually non-existent in the most recently married group but they widen with length of marriage. Those who grew up in cities, regardless of where they live now, have lower fertility than those who grew up in towns or villages. This pattern also persists in every marital duration group but is less clear-cut among the most recently married.

### b. By education

- (1) Both household data and the individual survey data show that the number of children ever born is inversely related to level of education attained by the woman. This pattern persists in every age and marital duration group, with the differences widening with increasing length of marriage.
- (2) Educational differentials are greater than the differentials by type of place of residence in every duration of marriage group, suggesting that educational improvement can facilitate removal of geographical differences in fertility by the diffusion of small family norms associated with better education. In fact, there is a hint, based on limited observation, that the overall decline in fertility since 1966 may have been due more to a change in educational distribution (i. e., the general rise in educational level attained) than to decline in fertility within any specific educational categories.

### c. By husband's occupation

- (1) The individual survey data show that fertility is highest for those whose husbands are in agriculture, reflecting their nearly exclusive rural background. The differences among other occupations are inconsistent at best, though for those married 15 years or longer the manual workers, the unskilled in particular, tend to show a level of fertility that ranks only behind the agricultural works.
- (2) Education in general has a stronger influence on fertility than husband's occupation. though occupational differences are not completely removed by education. This is the case in every marital duration group.
- (3) Occupational differences persist within each type of place of residence, although they tend to be smallest for those residing in cities and largest for those residing in villages. In short, urban residence regardless of occupation tends to be associated with lower fertility.

### d. By wife's work status

- (1) The individual survey data do not show that women who had work experience either before or after marriage have lower fertility than those who never worked.
- (2) The only meaningful relationship so for observed is between fertility and the type of most recent occupation the women has had. Generally speaking, only if the most recent work was in professional or clerical positions is fertility lower than for those who never worked. On the other hand, those most recent work was in agriculture have the highest fertility as compared to all others. This is true in every marital duration category.
- (3) Further detailed analysis of the relationship between wife's pattern of work and fertility is recommended both because of the importance of the topic and because of the apparent complexity of the relationship as revealed in the data so far tabulated for this report.

## e. By Religion

7. Fertility in the first five years of marriage was examined with data from the individual

The data from the individual survey show no systematic relationship between religion and

fertility. Patterns that seem to exist are not replicated once duration of marriage is taken

into account.

- survey to see (1) if there is any historical (i.e., cohort) changes in the tempo of early fertility and (2) if there is any relationship between age at marriage and early fertility.
  - a. The findings suggest that the tempo of early fertility is faster for the most recent cohorts women as compared to the older cohorts, though generalization must be tempered by the possibility of under-reporting due to certain amount of recall lapse among the older cohorts. The number of months between first marriage and first birth was 16.5 months on the average for those married less than 10 years ago as compared to 26.5 months for those married 20 years ago. The cohort pattern represented in these differences holds true even when age marriage is taken into account.

The apparent tendency for faster tempo of early fertility among the more recent cohorts is consistent with the improvement in fetal mortality, decline in breastfeeding, or more frequent premarital conception-all of which could be documented from this or other studies.

- b. The findings also suggest that generally the later the age at marriage the faster is the tempo of early fertility. The mean number of live births born within the first five years of marriage was 0.9 for those married at less than 15 but 2.0 for those married at age 25 or later. The mean length from marriage to first birth was 32.1 months for the former and 16.5 months for the latter. These patterns hold true in any significant way only for those in the older cohorts. Adolescent sterility is probably responsible for the slower tempo of early for those who married at extrmely young ages.
- c. Differentials in fertility in the first five years of marriage by background characteristics are small, if they exist at all. Most of the differences disappear when marital duration and age at marriage taken into account.
- 8. Current fertility was measured directly by age-specific fertility rates (ASFR's) and the attendent total fertility rate (TFR) from the household survey and indirectly by the mean number of live births in the past five years and the proportion reporting a current pregnancy from the individual survey.
  - a. The age-specific fertility rates were calculated without adjusting for under-reporting of births and women inherent in a retrospective, cross-section survey with a sample drawn from non-institutional populations. They are offered as preliminary estimates pending further refinement at a later stage. The estimated ASFR's per 1,000 women by five year age group are: 15-19, 11; 20-24, 159; 25-29, 276; 30-34, 164; 35-39, 74; 40-44, 29; and 45-49, 3. The estimated total fertility rate per women is 3.6. These rates are remarkable in their consistency with estimates for recent years from other sources.
  - b. Comparing the ASFR's estimated from the present survey with those estimated for 1960, we noted that decline has been substantial in every age group over the past 14 years but particularly in the youngest ages, presumably due to postponement of marriage, and in the older ages, due to voluntary control of fertility within marriage. The decline has been more rapid in the more recent period, 1971-74, as compared to the earlier periods, 1960-66 and

1966-71. The decline and its acceleration coincided with the period of intensified efforts, both public and private, in the promotion of family planning and rapid economic growth.

- 9. The 1974 household survey, because of its large sample size permits the calculation of ASFR's by woman's level of education and size of community where she resides. We can summarized that the TFR's based on the estimated ASFR's are lower the higher the educational level attained and the larger and more urban the community of residence. A comparison of the ASER's based on all women regardless of matital status and those based on only the evermarried reveals that the differentials in age at marriage can account for much of the differences by education though not so much the differences by size of community.
- 10. A comparison of the decline between 1960 and 1974 in the ASFR's and the TFR in the urban and the rural areas show that it has been substantially greater in the former than in the latter area in most age groups but especially in the ages under 30 and in the ages 35 and over. Both later age at marriage and greater control of fertility within marriage would seem to account for the greater rate of decline in these rates in the urban areas over these years.
- 11. Both the mean number of children born in the past five years (to women continuously in the married state during the five years preceding the survey) and the proportion reporting a current pregnancy among all currently married women are higher the younger the women and the fewer the number of living children. The proportion currently pregnant among all currently married women was about 11 per cent; it is as high as 29 per cent and 28 per cent for those in the ages a 15-19 and 20-24, respectively, but declines rapidly after these ages to one per cent or less in the ages 40 and over.

There is no particular pattern discernible by background characteristics in these indirect measures of current fertility.

### 3.6 SURVIVORSHIP OF CHILDREN

#### 3.6.1 INTRODUCTION

In order to place findings on fertility preferences and behavior in their proper context it is useful to know, in broad outline at least, the impact of infant and child mortality on family size. Indeed, the historical trend and current level of infant motrality is a topic of great interest and importance in its own right, especially in Korea where data is scarce and substantial declines have likely occurred over the past 20 to 30 years. Though it would be unwise to attempt to estimate a historical trend from the present survey before the data have been subjected to a more thorough appraisal, estimates of the current or recent levels of infant mortality have been derived from information relating to births in the sevral years preceding the suvrey. Another set of data, comparisons of the number of living children to the number of live births for women of different ages, provide further insight into survivorship, though many of the tables relating to this section are purely descriptive presentations of the number of living children for different birth and marriage cohorts.

### 3.6.2 INFANT MORTALITY

Within any population, a relatively high rate of mortality prevails during the first years of

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life. The infant mortality rate is a sensitive indicator of the health conditions enjoyed by a community, and the level of infant mortality is generally associated with mortality levels at

As a preliminary estimate of infant mortality, a crude measure based on the ratio of deaths in a given year to children under one year of age to all births occurring in that same years is offered. 12 Table 48 presents the estimates on a single-year basis going back from 1973 to 1964 and as three year moving averages of these six 2-year estimates. Infant deaths are known to be underreported and the more so, the further one goes back in time. Estimates based on a cross-section sample survey also suffer from the exclusion of mothers (and their children) who did not survive to be interviewed. The trend depicted in Table 48 is, however, quite reasonable even if these deficiencies are not taken into account in calculating the estimates. The rates estimated by others for some of these same years agree fairly closely with those presented here, as can be seen in Table 48 and in the footnote attached to it. It is probably safe to conclude that the infant mortality rate in Korea has declined from about 50 in the late 1960's to a little over 30 in the early 1970's.

# 3.6.3 THE EFFECTS OF MORTALITY ON FAMILY SIZE

A brief look at the effects of mortality on family size is provided in Table 49. The average number of live births reported by all women was 3.6 with 3.2 still living at the time of interview. About 11 per cent of the live-born children were reported as deceased by interview date, thus yielding an overall survival ratio of 89 per cent. The proportion surviving declines from 95 per cent for women in the ages 25-29 to 81 per cent for women in the ages 45-49. This decline in survival ratio by woman's currrent age reflects the obvious fact that the children of older women have had longer exposure to the risk of dying and also the declining trend in

TABLE 48. ESTIMATES OF INFANT MORTALITY RATES: 1964-1973 (1974 INDIVIDUAL SURVEY)

		(p	er 1,000 live births)
Year	Single-year estimate*)	Three-years moving average	Estimate from 1971 survey <sup>b)</sup>
1964	62	_	
1965	46	55	
1966	58	53	
1947	54	54	59
1968	50	52	51
1969	53	53	45 50
1970	57	51	49
1971	43	46	45
1972	38	36	
1973	33		

a) 1974 KNFS, Special tabulation.

a) 1974 KASES, Special tauditation.
b) N.I. Kim, "Infant Mortality Rates in Korea; Its Biological and Sociological Correlates", A Field Study Report, Sept. 1976, mimeographed, p. 13 (Table 2). Estimates based on the 1971 National Fertility and Abortion Survey; Korean Institute for Family Planning.

<sup>12)</sup> This ratio expressed as the number of infant deaths per year per 1,000 live births during the same year is sometimes referred to as the "conventional infant mortality rate" as distinguished from the "adjusted infant mortality rate" based on the probability of dying within one year of birth of an actual birth cohort of a given year. See Henry S. Shryock, Jacob S. Siegel, and Associates, The Methods and Materials of Demography, Vol. 2, Washington, D.C.: U.S. Bureau of the Census, 1971, pp. 410-411, for a discussion of the methodology and some of the limitations of the measure.

period rates of infant and child mortality. The relatively low survival ratio (80%) of children for women under 20 years of age is noteworthy and merits further investigation.

In further analysis, it should also prove interesting to see if survivorship of children varies with background characteristics. Unfortunately no tables bearing on this topic were prepared for this report to permit a preliminary glimpse of the possible differentials.

TABLE 49. MEAN NUMBERS OF LIVE BIRTHS, DECEASED CHILDREN, AND LIVING CHILDREN, BY WOMEN'S AGE: 1974 INDIVIDUAL SURVEY

Age	Mean no. of live births(A)	Mean no. of deceased children(B)	Mean no. of living children(C)	Servival ratio
15-19	0.5	0.1	0.4	.80
20-24	1.1	0.1	1.0	.91
25-29	2. 1	0.1	2.0	. 95
30-34	3.4	0.3	3. 1	.91
35-39	· 4.4	0.4	4.0	.91
40-44	5. 2	0.7	4.5	.87
45-49	5.8	1, 1	4.7	.81
All ages	3.6	0.4	3.2	. 89

Source: 1974 KNFS, Table 2, 3, 4,

### 3.6.4 SUMMARY

- 1. Infant mortality rates were estimated for the past few years on the basis of infant deaths reported in the birth history obtained in the individual survey. The estimates are based on a crude procedure which simply takes the ratio of the deaths in a given year to children under one year of age to all births occurring in that same year.
- 2. On the basis of the crude measures from the present survey and other available estimates, we conclude that infant mortality rate in Korea has declined from about 50 per 1,000 live births in the late 1960's to a little over 30 in the early 1970's.
- 3. The average number of live births reported by all women in the individual survey was 3.6 with 3.2 still living at interview. This represents an overall survival ratio of about 89 per cent, or a rate of loss to death of about 11 per cent.

Survival ratios of children is obviously related to the age of women, going from 95 per cent for those in the ages 25-29 to 81 per cent for those in the ages 45-49. The survival ratio for those under 20 is noticeably low (80%) indicating that further study may be justified in exploring the reasons for this phenomenon.

For this report no effort was made to compare the survival ratios of children by the mother's background characteristics. Such an analysis would obviously have to be onne with age of mother appropriately controlled in as much as the survival ratio is in part a function of time both in terms of length of exposure to risk is death and the secular trend in period rates of infant and child mortality.

# 3.7 PREFERENCES FOR NUMBER AND SEX OF CHILDREN

### 3.7.1 INTRODUCTION

With the widespread knowledge and availability of family planning methods in Korea, preferences for size and sex composition of a family become important factors in determining levels of fertility. In this section these factors are examined using data on the respondent's stated preferences for number and sex of their children. In Sections 3.7.2, 3.7.3, and 3.7.4, variables on desired and prospective family size are cross-classified by age and number of living children, and in Section 3.7.5 differentials by several background characteristics are examined. In Section 3.7.6 the effect on preferences of the current sex composition of the family is considered. A major problem in this area concerns the stability and predictive value of the answers to the questions of preference and attitude which form the basis of the data. The problem is compounded by the use of different words and questions in the different surveys to elicit responses in this general area. For example, with reference to questions on total family size preference, the effect of the use of different words such as "desire," "expect," or "ideal" on the response is difficult to assess, especially when results are compared across survey. In view of this, it is recommended that the results and especially interpretation with regard to trends be treated with causion.

## 3.7.2 THE DESIRE TO LIMIT FAMILY SIZE

The question as to whether additional children were wanted or not was asked of only the currently married who were neither sterilized nor subfecund. The question was not asked of those who reported that they could not have any (or any more) children because such a qustion would have been irrelevant and of those not currently married because it was deemed inappropriate or even improper. It was also not asked of any woman who was sterilized for contraceptive purposes or whose husband had a vasectomy. They were, however, classified as being fecund and not wanting any more children as willingness to undergo sterilization for contraceptive purposes could be construed as a most convincing demontration of the desire to limit family siz. The word "fecund" in the titles of such tables as 3.1.1, 3.1.2, and 3.1.3 A-D, among others, and of Table 50 in the text must be read with this qualification in mind-namely, that it includes those sterilized for contraceptive purposes.

The question on desire to limit family size was asked in two different ways depending on whether the woman was currently pregnant or not. If she was not currently pregnant, she was asked:

"Do you want to have another child some time?"

If currently pregnant, she was asked:

\*Do you want another child some time, in addition to the one you are expecting?"

Only 46 respondents (1%) reported that they were undecided about wanting more children. Seventy-two per cent did not want to have any more children, leaving only 27 per cent wanting additional children. The response to this question varies of course with the number of living children the women already has. In Table 50, the number of living children includes current pregnancies on the assumption that they would lead to live births.

From the first row of Table 50, it can be seen that about two thirds of the respondents with two children did not want another child, and for respondents with three children the percentage increases to 86 per cent. The desire to limit the number of children to two or three appears widespread, but very few women (13%) are content with less than two. Within each parity, the desire to limit family size increases with age. Few women want additional children if they are nast 35 years of age or married at least 10 years already-especially if they have had at least one child.

TABLE 50. PERCENTAGE OF CURRENTLY MARRIED "FECUND" WOMEN WHO WANT NO MORE CHILDREN, BY NUMBER OF LIVING CHILDREN, AGE, AND MARITAL DURATIN

	Number of living children								
	All parities	0	1	2	3	4	5 or more		
All women	72	13	13	65	86	92	96		
Age:									
15-19	6	•	(3)	•		_			
20-24	24	15	8	55	(57)	•	_		
25-29	54	7	11	62	77	74			
30-34	84	•	29	74	89	92	94		
35-39	92	•	(57)	87	94	95	93		
40-44	97	•	•	(63)	95	100	99		
45~49	97	_	•	•	•	(100)	98		
Years since first marriage:									
Less than 10	50	11	10	63	81	84	•		
10-19	90	•	(42)	79	92	92	94		
20-29	98	•	•	(85)	95	98	98		
30 or more	97	_	•	•	•	•	98		

Source: 1974 KNFS, Tables 3.1.1, 3.1.2

A finding with possible programmatic implications is that nearly one-fourth of the women aged 20-24 and over one-half of those aged 25-29 say they do not want any more children. Sterilization, generally concentrated among older women toward the end of their reproductive years, may well be encouraged among women in their twenties where the long-term demographic effect (e.g., the number of births averted) would be greater.

### 3.7.3 ADDITIONAL NUMBER OF CHILDREN WANTED

Currently married fecund women wanting no more children were assigned a value of zero for the variable "number of additional children wanted," while those who wish to have another child were asked how many additional children they wanted. From Table 3, 2, 1, we observe that the mean number of additional children wanted decreases with increasing parity and with increasing age within each parity. The mean for the entire sample is 0.4 and 2.1, 1.3, 0.4, and 0.2 for respondents with 0, 1, 2, and 3 children, respectively. At each parity, the less educated and rural women desire more additional children than their more educated or urban counterparts. (See Tables 3, 2, 3, and 3, 2, 5)

Perhaps one of the main interests concerning this variable lies in the answers of young respondents with low parities, where the sum of the number of living children and the number of

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additional children wanted can be compared with a more idealized measure, total desired family size, to check for agreement. This is considered in Section 3.7.4 to follow.

# 3.7.4 TOTAL DESIRED FAMILY SIZE

All women in the sample were asked the question:

"Now, if you could choose exactly the number of children to have in your whole life, how many children would that be?"

The answer to this question is defined as the "total desired family size" and is distinguished in this report from the "total wanted family size," or "prospective family size," which is the sum of the number of living children a women has and the number of additional children wanted. The per cent distribution of respondents according to "total desired family size" by age and marital duration for the currently married is shown in Table 51.

TABLE 51. PER CENT DISTRIBUTION OF CURRENTLY MARRIED WOMEN ACCORDING TO TOTAL NUMBER OF CHILDREN DESIRED, BY AGE AND MARITAL DURATION

	Total number of children desired									
	0	1	2	3	4	5 or more	Total	Mean		
All women		2	24	41	20					
Age:					20	13	100	3, 2		
15-19	2	2	39	•						
20-24		2		36	15	6	100	2.8		
25-29	_	_	40	43	9	6	100	2.8		
30-34		3	36	41	14	6	100	2.8		
35-39	_	!	23	46	22	8	100	3. 1		
40-44	_	1	17	43	24	15	100	3.4		
45-49		-	13	38	26	23	100	3.6		
	-	1	11	33	27	28	100			
Years since first married:							100	3.8		
Less than 10	_	3	36	42						
10-19	_	,	17	43	13	5	100	2.8		
20-29	_			45	24	13	100	3.4		
30 or more	_	,	12	36	26	25	100	3. 6		
Source: 1974 KNFS, Table 3			10	31	28	31	100	3.9		

Source: 1974 KNFS, Table 3.3.4, 3.3.6

Nearly two-thirds of the respondents would like two or three children, with an additional one -fifth desiring four. The mean desired family size increases with both age and marital duration. It is not possible to interpret these trends directly as indicating cohort differences because of the tendency for the desired size to be influenced to some extent by the actual family size. (See Table 3.3.3 A-B, for example.) There is, in other words, suggestion that the total desired family size reflects to some extent rationalization of achieved fertility.

In Tables 3.3.4 A·B and 3.3.5 A·B, for example, we find that age and marital duration differences in mean desired family size exist in any consistent way only in the parities 0 and 1 and only erratically in parity 2-that is, the mean is higher the older women or the longer the marital duration only in these parities. These results could be interpreted in two ways. On the one hand, the absence of cohort differences in the higher parities suggests the influence of parity on the statement of ideal size. On the other hand, the existence of cohort differences in parity 0 or I suggests a shift in norms about desired family size in as much as at these parities there is no possibility of an upward bias due to parity. The most marked difference is between those in the

age cohort of 45-49 and the remaining, younger cohorts. (In Section 3.7.5 below, we note some further suggestion of cohort differences within categories of background characteristics when the influence of parity is removed by a standardization technique.)

A comparison of the desired family size and the prospective family size (defined earlier as the number of living children plus the number of additional children wanted) presents an interesting picture. Table 52 summarizes the data by parity by age. In that table, the upper entry of each cell represents the mean desired family size and the lower entry the mean prospective family size. Note that the infecund respondents are excluded for the latter variable, and hence the sample bases for the upper and lower entries differ considerably for the older age groups. Nevertheless, the two variables in Table 52 provide an interesting comparison, between an idealized measure of family size and a measure which takes into account children already born. For low parities, the ideal number of children appears slightly larger than the number the respondents actually want in practice, a finding often associated with the developed countries. With increasing parity, the number of children desired increases at a much slower rate than the number wanted, so that at high parities the prospective family size is much larger than the professed ideas. It is interesting to observe the cross-over point where the two numbers are roughly equal. This lies between 2 and 3 children for younger ages and drifts upward to lie between 3 and 4 children for older age groups. This rise could be due to a readjustment of goals as children arrive.

TABLE 52. MEAN DESIRED FAMILY SIZE  $(X_p)$  AND MEAN PROSPECTIVE FAMILY SIZE  $(X_p)$  COMPARED, BY NUMBER OF LIVING CHILDREN AND CURRENT AGE

Age					Number	of living	children			
Age	0	1	2	3	4	5	6	7		
Under 20	$X_D$	*	(2.6)	•						
	$\hat{\mathbf{X}}_{P}$	•	(2.6)		-	_		_	_	
20-24	ΧD	2.5	2.7	3.0	•			_	_	
	$\mathfrak{X}_P$	2.5	2.7	3.1	(2.7)	•				_
25-29	$\mathbf{X}_{D}$	2.4	2.5	2.7	3. 1	3.6			_	_
	$X_P$	2.3	2,5	2.7	3. 1	3. 6	•			-
30-34	$X_D$	(2.5)	2.4	2.7	3.1	3, 3	3.6	3.9		
	$\mathbf{x}_{P}$	(2.6)	2.4	2.7	3, 1	3.3	3.6	3.9	•	
35-39	$X_D$	•	(2.7)	2.6	3, 1	3.4	3,7	4. 1	(4,0)	
	$X_P$	•	(2.7)	2.7	3.0	3.5	3.7	4. 1	(4.0)	•
40-44	Χ,	•	(3, 1)	3. 1	3.5	3.4	3.7	3, 7	3.8	(4, 5)
	$X_P$	•	(3.0)	(3.1)	3.4	3.4	3.7	3.9	3. 9	(4.5)
45 and over	$\mathfrak{X}_{D}$		(3.7)	(3.4)	(3. 6)	3, 2	3,7	3.8	4.1	3.9
	$X_P$	•	•	•	(3, 4)	3.7	3.7	4.1	3.9	(3.9)
					, .,	,	,		٠,,	(3.7)
All ages	ΧD	2. 6	2.6	2.8	3.1	3.4	3.7	4.0	3.9	4.3
	Хp	2.6	2.6	2.8	3.1	3.5	3.7	4.0	3.9	4. 3

Source: Mean desired  $(X_D)$  from Table 3.3.4.B, based on ever-married women. Mean prospective  $(X_P)$  from Table 3.3.4.A, based on currently married women

A notable feature of Table 52 is the relative stability of the mean desired family size from cell to cell, in spite of the slight tendency noted earlier for it to increase with parity. It appears that norms favourable to low fertility are quite well established, though actual fertility tends to exceed these norms.

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From Table 3.3.3A, it can be calculated that 34 per cent of currently married women had a larger family than they wished. The percentage for each parity is as in Table 53.

TABLE 53. PERCENTAGE OF ALL EVER-MARRIED WOMEN WHOSE ACTUAL FAMILY SIZE IS LARGER THAN THE DESIRED SIZE, BY NUMBER OF LIVING CHILDREN

Number of living children	Per cent with larger family than desired
One	0
Two	1
Three ·	21
Four	54
Five	71
Six	90
Seven	98
Eight or more	93
All parities	34

Source: 1974 KNFS, Table 3.3.3.A

Over a fifth of the respondents with three children and over a half with four children seem to prefer fewer children than they already have. At parities 5 or higher, 71 per cent to 98 per cent would seem to prefer smaller families than they have. A similar picture emerges from a different source where attention is restricted to the last pregnancy. Currently married women with at least one live birth (or a current pregnancy) were asked if they wanted their last live birth (or current pregnancy), with the results as presented in Table 54.

TABLE 54. PERCENTAGE OF CURRENTLY MARRIED WOMEN WITH AT LEAST ONE LIVE BIRTH (OR CURRENT PRENGANCY) WHO DID NOT WANT LAST LIVE BIRTH (OR CURRENT PREGNANCY) BY NUMBER OF LIVING CHILDREN

Number of living children	Per cent not wanting last live birth (or current pregnancy)
None	5
One	3
Two	13
Three	24
Four	49
Five	63
Six	75
Seven	81
Eight or more	87
All parities	37

Source: 1974., KNFS, Table 3.1.4

Nearly two-thirds of the women with five living children were willing to state that they did not want their last child. The proportion rises to as high as three-fourths at parity 6 and up to 87 per cent for those who had eight or more living children. Even at lower parities, nearly one-fourth stated at parity 3 that they did not want their last child. The result is that more than a third (37%) of the currently married women in Korea with at least one live birth or who were pregnant at interview did not want their last live birth or their current pregnancy.

When age and marital duration are introduced in the comparison, as in Tables 3.1.4 and 3.1.5, we find that this pattern for all women is replicated in every age and duration-of-marriage group, and at a given parity the proportion not wanting the last live birth or the current pregnancy generally rises with both age and length of marriage. The pattern by age for all parities, for example, is presented in Table 55.

TABLE 55. PERCENTAGE OF CURRENTLY MARRIED WOMEN WITH AT LEAST ONE LIVE BIRTH (OR CURRENT PREGNANCY) WHO DID NOT WANT THE LAST LIVE BIRTH (OR CURRENT PREGNANCY) BY AGE

Age	Per cent not wanting last live birth (or current pregnancy)
15-19	0
20-24	8
25-29	16
30-34	33
35-39	49
40-44	58
45-49	68
All parities,	37

Source: 1974, KNFS, Table 3, 1, 4

### 3.7.5 DIFFERENTIALS IN FAMILY SIZE PREFERENCE

The examination of differentials in family size preference by background characteristics is complicated by the fact that family size preference, as we noted, is influenced by age and parity and that age and parity compositions vary by background characteristics. Several tables have been prepared for the purpose of analyzing the differentials by controlling for age and parity, but due to the number of factors involved in the cross-tabulations and the limited sample sizes in the numerous cells meaningful comparison is very difficult. To overcome this difficulty and to facilitate the desired analysis, a technique of standardization is introduced to remove at least the effect of number of children. This is done by assuming that women in each category of background variable and age are distributed by number of living children as the women in the total sample. In short, family size preference to be compared by background variable, controlled for age, is standardized on the parity distribution of the women in the total sample.

In applying the standardization technique, those with four or more children and those 45 years of age and over are excluded since only a handful of them want more children-about 6 per cent and 3 per cent of currently married fecund women in these categories, respectively. The standard distribution used was the distribution of women in the total sample with 0, 1, 2, and 3 living children and was applied to only three 10-year age groups 15-24, 25-34, and 35-44.

Table 56, 57, and 58 summarize the results, giving the standardized percentage who want no more children, the standardized mean additional number of children wanted, and the standardized mean desired family size. To illustrate the interpretation of these tables, consider in Table 56 the entry 39 per cent for primary education in ages under 25. This estimates the proportion who want no more children for a hypothetical population of women under age 25 with primary education and a distribution on parity equal to that of the entire sample, excluding those with 4 or more living children. Differences between the cells have a simpler interpretation, being estimates of differentials in response controlling for differences in parity distribution across the cells. We can summarize the main findings from Tables 56 as follows:

TABLE 56. PERCENTAGE OF CURRENTLY MARRIED "FECUND" WOMEN WHO WANT NO MORE CHILDREN, BY BACKGROUND CHARACTERISTICS AND AGE, STANDARDIZED FOR NUMBER OF LIVING CHILDREN:

Background characteristics		A	ge	
	All ages	Under 25	25-34	35-4
All women	56	41	56	
Education:			30	7
No schooling	59		(53)	4
Primary	52	39	50	(7)
Middle	59	43	59	78
High	64	(56)	62	79
College or higher	66	_	(64)	78
Current residence:			(04)	
City	61	41		
Town	48	(50)	60	80
Village	47	(37)	44	-
Religion:		(37)	48	72
None	55	39		
Buddhist	59	(48)	54	77
Protestant	60	(40)	58 58	(86)
Catholic	61		(62)	_
Wife's pattern of work:			(02)	_
Current and before marriag	e 55	38		
Current but not before marriage	57	(36)	56 58	(80) (78)
Not current but before and after marriage	57	(41)	51	(74)
Not current but after marriage	(57)	_	<del>-</del> -	
Not current and before marriage only	56	45	54	(79)
Never	59	52	55	80
lusband's occupation:				
Professional and mariginal	64	_	61	_
Clerical	62	***	58	
Sales and service	63	(50)	63	(78)
Agricultural	45	26	47	(70)
Skilled manual	58	47	56	(70)
Unskilled manual	49		49	(/7)

Symbols used in this table and Tables 57 and 58 differ from the other tables in this report, "\_" denotes cell size of less than 40. ( ) denotes cell size of less than 100, or estimate based on less than 3 observations in the original table.

## a) The standard distribution used is as follows:

	h			
0	1	2	3	Total
6.4	24.5	33. 4	35.7	100.0% (n=2,637)

Source; 1974, KNFS, Table 3.1.3 A-F

TABLE 57. MEAN ADDITIONAL MUMBER OF CHILDREN WANTED BY CURRENTLY MARRIED "FECUND" WOMEN, BY BACKGROUND CHARACTERISTICS AND AGE STANDARD-IZED FOR NUMBER OF LIVING CHILDREN"

Background characteristics		A	ge	
Dacaground characteristics —	All ages	Under 25	25-34	35-44
All women	0.66	0. 89	0.64	0. 23
Education:				
No schooling	0.64	_	(0.69)	(0.36)
Primary	0.76	1.00	0.75	0.22
Middle	0.54	0.54	0.54	(0. 24)
High	0.43	(0.47)	0.48	(0.28)
College or higher	0.41	_	(0.44)	
Current residence:				
City	0.53	0.61	0.50	0.22
Town	0.70	(0.77)	0.82	_
Village	0.86	1.69	0. 83	(0.33)
Religion:				
None	0.67	0.87	0.64	0. 28
Buddhist	0.59	(0.83)	0.62	(0.18)
Protestant	C. 55	(0.79)	0.60	(0.25)
Catholic	0.53	-	(0.51)	
Wife's pattern of work:				
Current and before marriage	çe 0.66	0.95	0.58	(0. 26)
Current but not before marriage	0.73	(0.95)	0.65	(0, 29)
Not current but before and after marriage	0.64	(0.83)	0.61	(0.36)
Not current but after marriage	04)	_	_	_
Not current and before marriage only	0.62	0. 82	0. 63	(0. 23)
Never	0.59	0.79	0.58	0. 22
Husband's occupation:				
Professional and manageria	1 0.55		0. 52	_
Clerical	0.55	_	0.59	_
Sales and services	0.52	(0.61)	0.52	(0.20)
Agricultural	0.94	1.27	C. 84	(0. 45)
Skilled manual	0. 56	0.56	0.54	(0.70)
Unskilled manual	0.80	atran	(0.82)	

See footnote under Table 56 for an explanation of the symbols ( ) and "\_"

a) The standard distribution used is as follows:

Number of living children							
θ	I	2	3	Total			
6.4	24.7	33.2	35.7	100.0% (n = 2,580)			

Scurce: 1974, KNFS, Table 3.3.5A-F.

TABLE 58. MEAN TOTAL NUMBER OF CHILDREN DESIRED, BY CURRENTLY MARRIED WOMEN, BY BACKGROUND CHARACTERISTICS AND AGE, STANDARDIZED FOR NUMBER OF LIVING CHILDREN\*)

Background characteristics		A	Age			
	All ages	Under 25	25-34	35-44		
All women	2.81	2. 80	2.75	2.89		
Education:						
No schooling	2. 28	_	(0.00)			
Primary	2. 95	2, 87	(3.00)	(3. 22)		
Middle	2.75	2.40	2.89	2. 89		
High	2.62	(2.78)	2.75	(2.73)		
College or higher	2.60	( <b>1</b> .75)	2.51 2.50	(2. 89)		
Current residence:			2.30	_		
City	2.71	2. 66				
Town	2.95	(2.74)	2. 63	2.75		
Village	3. 11	2.93	2.96			
Religion:		2.73	3. 03	3.31		
None						
Buddhist	2.84	0.89	2.77	3.00		
Protestant	2.85	(2.66)	2.86	2.93		
Catholic	2.79	(2.64)	2.68	(2.78)		
	2. 65		2.59	_		
Wife's pattern of work:						
Current and before marriage	2.97	2, 97	2.88	(3. 11)		
Current but not before marriage	3. 07	2.24	2.88	(3. 11)		
Not current but before and after marriage	2.80	(2.88)	2.70	(2.61)		
Not current but after marriage	(2.83)	_	_	_		
Not current and before marriage only	2.77	2.61	2.67	(2.94)		
Never	2.78	2.76	2.71	2.81		
dusband's occupation						
Professional and managerial	2.72	_				
Clerical	2.70		2. 87	_		
Sales and services	2. 81	(2.91)	2. 64 2. 70			
Agricultural	3. 22	3.07	3.06	(2.94)		
Skilled manual	2.75	2, 45	3.06 2.73	3, 29		
Unsilled manual	2,90	2.45	2.73 2.84	2. 89		

See footnote under Table 56 for an explanation of the symbols ( ) and "\_"

a) The standard distribution used is as follows:

	N	umber of livin	g children	
0	1	2	3	Total
7.2	24.2	33. 0	35.7	100.0% (n=2.831)

Source: 1974 KNFS, Tables 3.4.6A-F.

- 1. Proportion not wanting an more children increases with education for age groups under 35. Differentials between educational groups are negligible for the oldest age group.
- 2. More of the city residents (61%) want no more children than the village residents (47%). This differential is replicated in the 25-34 age group but absent in the ages under 25. The town residents seem to resemble the village residents more than the city residents. This is certainly the case in the ages 25-34 group where there are enough cases to make the comparison reliable.
- 3. Religion does not appear to be a major determinant of family size intention in Korea. If anything, fewer of those who profess no religion tend not to want any more children as compared to any of the religious groups. This no doubt related to both education and place of residence.
- 4. Wife's pattern of work, as with religion, appears generally not to be related in any significant way with desire for more children. In the youngest age gorup, there is, however, a differential by whether the women ever worked or not. The proportion not wanting any more children is higher for those who never worked (52%) as compared to those who worked at one time or another (36-45%). Further analysis is needed to determine whether this difference results from differences in such other factors as education and community background.
- 5. The data for husband's occupation show a markedly greater desire for more children among the agricultural and unskilled manual workers than for any other groups. This seems true regardless of age, though full comparison is possible only for the age group 25-34.

Overall, the data summarized in Table 56 show that more of the less educated, rural residents want additional children than the better educated, urban residents, particularly in the younger ages.

The data in Table 57 show further that the mean number of additional children wanted is higher in just those groups where additional children are more often wanted: the less educated, the village residents, those professing no religion, those who have ever worked, and those husbands are either agricultural or unskilled manual workers. These differentials exist generally in each age group.

We noted in the preceding section that norms favourable to low fertility seem to be well established in Korea. Within a narrow range, however, there are some significant differentials by several background characteristics. Table 58 summarizes the data, standardized for parity to remove its influence in the statement of the ideal. It is noteworthy, first of all, that there is no apparent indication of cohort differences in the idealized family size norm. Earlier we tried to suggest the existence of cohort differences but cautioned ourselves in interpreting the data because of the possible upward bias associated with parity and hence with age for the older cohorts. Here we have data standardized on parity, though for a somewhat restricted sample. The differences by age broadly grouped do not suggest the existence of a declining pattern in ideal family size norm in recent years. The data are presented in Table 59,

Within several categories of background variables, however, there appears to be a hint of a decline in ideal family size as we move from the oldest to the youngest cohort. Among village residents, for example, the mean desired family size declines from 3.31 for those aged 35-44 to 2.93 for those under age 25. (See Table 58.)

By background characteristics themselves, we find the following differentials, though it must be

repeated, within a fairly narrow range (Table 58):

- 1. The better educated tend to prefer a smaller family size than the less educated. Within each age group, the differences are diminished somewhat but the general pattern is still in
- 2. The city residents prefer a smaller family size than the village residents, with the town residents in between. The differences are diminished only slightly for the youngest age group.
- 3. Religious differences are minimal. Interestingly, the Catholics seem to prefer the smallest family size, though this is merely a hint based on small differences.
- 4. Currently working wives tend to prefer a slightly larger family size than the others. This pattern is replicated in every age group. This probably is a function of the heavy rural
- 5. Wives whose husbands are agricultural workers have the highest preference, followed by unskilled manual workers. The high preference of the agricultural workers shows up in every age group. The number of cases are too few for the unskilled manual workers to

TABLE 59. MEAN DESIRED FAMILY SIZE BY AGE FOR ALL EVER-MARRIED WOMEN, STANDARDIZED FOR NUMBER OF LIVING CHILDRE

	Age	Mean diving CHILDREN
	Under 25	Mean desired family size
	25-34	2.80
	35-44	2.75
	All ages	2.89
urce: Table 58 above.		2.81

In Table 58, the higher preference is found among the unschooled, village residents, currently working, and those whose husbands are in agriculture. By contrast, the lowest preference is found among those who had at least middle school education, city residents, those who worked only before marriage, and those whose husbands are in non-agricultural occupations, including the skilled manual workers. These differentials are similar in direction, though much smaller in magnitude, as the differentials with respect to achieved fertility. (See Section 3.5.3) If achieved fertility were to follow closely the idealized preferences, the differentials could be narrowed

# 3.7.6 PREFERENCES RELATED TO SEX OF CHILDREN

In societies where there is a traditional preference for male off-springs, it is of interest to look at the family size preferences of women according to their current number of sons and daughters. In Korea, such a preference exists, although it has declined in recent years with the rising status of women and increasing opportunities for them. In Table 60, where the percentage wanting no more children is shown for currently married, fecund non-pregnant women, the strength of male preference is clearly indicated. For example, close to half the women still want additional children even if she already has three or more children but no sons. On the other hand, 77 per cent say they don't want any more children if they have two children and all of them are sons. It is interesting to note that virtually no one wants more children if she has

two sons with at least one daughter, or at least three sons regardless of whether she has any daughters, or at least one son if she has four or more daughters.

Among the minority of women who want another child, two out of three desire to have a son. (See Table 3.4.3.A.) The remainder (35%) are equally divided beween those desiring a daughter and those expressing no preference.

Further analysis of sex preferences will be possible when data from the Coombs' scales (O. 606-611 in the individual questionnaire) are processed.

TABLE 60. PERCENTAGE OF CURRENTLY MARRIED "FECUND" NON-PREGNANT WOMEN WHO WANT NO MORE CHILDREN. BY NUMBER OF LIVING SONS AND NUMBER OF LIVING DAUGHTERS

Number of living	Number of living sons						
daughters	All	0	1	2	3	4	5 or more
0	51	13	16	77	94	(100)	(96)
1	⁻4	12	71	97	99	100	(100)
2	86	36	82	98	99	(100)	•
3	87	47	18	99	100	(100)	•
4	86	(5۵)	81	99	(100)	•	•
5 or more	88	•	93	(100)	•	•	•
All	74	23	64	94	98	100	99

Source: 1974 KNFS. Table 3.4.1

### 3.7.7 TRENDS IN FAMILY SIZE PREFERENCE: COMPARISON WITH PREVIOUS SURVEYS

Comparison of the results from the present survey with those from previous surveys is complicated somewhat by the alternative definitions used for the relevant variables. For example, in the surveys of 1965, 1968, 1971, and 1973 prefered family size was elicited in terms of the ideal for women of Korea in general as against the personal reference used in the present survey. (See Appendix 9 for exact wordings used in the different surveys.) Table 61 compares the preferred family size between surveys, with a note of caution about the strict comparability of the 1974 data.

The declining trend from 1965 to 1973 is impressive as it is clear-cut-from 3.9 to 3.1. The decline from 1971 to 1973 was quite steep. Only 27 per cent in 1973 gave four or more children as ideal as compared to 52 per cent in 1971. The mean for 1974 shows no decline from 1973, however. There are relatively more women giving one or two children as the preferred family size in 1974 than in 1973 (26% vs. 21%), but this is offset by the larger proportion giving four or more children as the preferred size in 1974 (33% vs. 27%).

The variable "percentage of women not wanting any more children" is directly comparable from survey to survey. Table 62 summarizes the data. Two-thirds do not want any more children in 1974 if they had two children, as compared to less than half in previous surveys. More than 90 per cent want no more children in 1974 if they had at least four children. That high a proportion not wanting additional children was not reported in previous surveys unless the women had at least five children in 1973 and six or more children in 1967 and 1968. If the comparison in Table 60 was inconclusive, these results from Table 62 suggest that family size preference has indeed declined substantially in recent years.

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TABLE 61. PER CENT DISTRIBUTION OF CURRENTLY MARRIED WOMEN ACCORDING TO "IDEAL" NUMBER OF CHILDREN: 1974 KNFS COMPARED TO PREVIOUS SURVEY IN 1965, 1968, 1971, AND 1973

1965*3	10/041	n		
	1708-1	1971*)	1973**	1974
0	0	0	,	
4	4	6	20	2
	33	42		24
60	56	52		41 32
3	7	_	_	J2
100	100	100	100	100
3. 9	3. 0			105
	1965**  0  4  33  60  3  100  3. 9	0 0 4 4 33 33 60 56 3 7 100 100	0 0 0 0 4 4 6 33 33 42 60 56 52 3 7 — 100 100 100	0 0 0 1 1 4 4 4 6 20 33 33 42 52 60 56 52 27 100 100 100 100 100

9 for descriptions of previous surveys

b) 1974 KNFS, Table 3.4.1.A.

TABLE 62. PERCENTAGE OF CURRENTLY MARRIED WOMEN WANTING NO MORE CHILDREN BY NUMBER OF LIVING CHILDREN: 1974 KNFS COMPARED TO PREVIOUS SURVEYS IN 1967, 1968, AND 1973

		1, 1300, AND I	.973	
Number of living children	1967*	1968*>	1973*)	
0			1973"	1974*)
1	n.a.	n.a.	n.a.	12
	7	8	11	13
2	15	24		13
3	\$5	54	46	66
4	74		73	86
5	88	73	85	92
6 or more		85	•	95
	93	94	90	
All Parities				. 97
	55	52	62	72
n.a. = not available				. /2

Source: 4) See Appendix. 9 for descriptions of previous surveys.

1974 KNFS, Table 3.1.1

# 3.7.8 SUMMARY.

- 1. This section examined the trends and differentials in family size and sex preferences based
- 2. A large majority (72%) of the currently married, fecund women stated that they did not want any more children when directly asked about it. The proportion not wanting any more children was low (13%) if the woman has had less than 2 children to date but rises to about two-thirds if she already has had two and to 86 per cent if she has had three. The preference for about 2 to 3 children is clearly indicated.
- 3. Within each parity, the desire to limit family size increases with age. Few want additional children if they are past 35 years of age, especially if they have had at least one child. A finding with possible programmatic implication is that nearly one-fourth of the women aged 20-24 and over one-half of those aged 25-29 say they do not want any more children. Sterilization could very well be encouraged among them, with strong demographic impact should

- 4. The mean number of additional children wanted decreases, of course, with increasing parity and with increasing age within parity. At each parity, the less educated or rural women tend to want more additional children than the better educated or urban women.
- 5. The question about total desired family size was asked of all women in the sample. Nearly two-thirds said they would like to have 2 or 3 children "if [they] could choose exactly the number to have in [their] whole life." An additional one fourth stated a preference for 4 children. The mean desired family size for all women was 3.2.
- 6. While there is some indication that the total desired family size rationalizes to some extent the family size already attained, there is considerable convergence of the stated desired sizes around a narrow range of 2 to 3 children. One third of the currently married women admit to having had more children than they desire. Over a fifth of those with 3 children and more than half with 4 children would have preferred fewer children than they already have. About 37 per cent of currently married women with at least one live birth or a current pregnancy admitted that they did not want their last pregnancy. While the proportion stating that they did not want their last pregnancy rises rapidly beyond 50 per cent after four children, nearly one-fourth even at parity 3 admitted to not wanting their last pregnancy. Within each parity, this proportion rises with both age and marital duration.
- 7. Differentials in the desire for additional children and the total desired family size by background characteristics were examined after removing the effect of parity composition by a standardization technique. Overall, the analysis reveals that more of the less educated, rural residents, whose husbands are in agriculture want additional children and more of them on the average than the better educated, city residents, whose husbands are in non-agricultural occupations other than unskilled manual work. The total desired family size too varies by background characteristics in ways similar to the differentials in the desire for additional children. The lowest preferences are given by the better educated, city residents, whose husbands are in non-agricultural occupations. While the currlently working (who are mostly in agriculture) tend to prefer larger families than those not working, the women who had worked before marriage only, who tend to be concentrated in the younger ages, prefer smaller families.
- 8. The desire for additional children is influenced strongly by the sex composition of the children ahready born. More women express a desire for additional children, the fewer the number of sons they have-up to a point. If the total number of children exceeds two, most women would prefer not to have any more children, if they have at least one son. On the other hand, if they have no sons, only 23 per cent say they do not want any more children, though this proportion exceeds 50 per cent if they have 4 or more children altogether.
- 9. Both cohort trends in the present survey within several background characteristics and time series data from previous surveys show declines in "ideal family size", though the variable is defined somewhat differently in the different surveys. While the means for 1973 (3, 1) and 1974 (3, 2) are at nearly the same level, they both represent a substantial decline from 1965 (3, 9). On the basis of a more directly comparable variable, "the percentage of women not wanting any more children," the preference for smaller family size in 1974 as compared to previous years is clear-cut. For example, in 1974, two-thirds of the respondents at parity two stated they did not want any more children as compared to less than half in previous surveys.

# 3.8 CONTRACEPTION, LACTATION AND ABORTION

### 3.8.1 INTRODUCTION

A wide range of information about contraception and related topics was collected in the survey. In addition to the standard WFS questions on knowledge, ever-use and current use, a complete history of contraceptive practice was obtained in Section 5 of the questionnaire. Also, details concerning the source of supply and side-effects experienced for users of the pill, loop and condom were elicited in Section 4. The WFS abortion inodule, in which an attempt is made to find out whether each non-fertile pregnancy was induced or spontaneous, was employed. Finally, the length of lactation for each live-birth was ascertained.

Full presentation of this wealth of data is beyond the scope of this preliminary report and, in any case, weuld require careful prior appraisal of the quality of response. Accordingly, attention has been confined to the standard WFS tabulations, though some preliminary tables on abortion have been added because of its importance in Korea.

The section follows a logical sequence of subjects-from knowledge of contraceptive methods, to ever-use and current use, and to summary measure of each respondent's experience of contraception by means of a composite variable "pattern of contraceptive use". The subject of contraceptive efhecacy in the last closed and the open interval is briefly examined. Finally, the topics of breast-feeding and abortion are discussed.

## 3. 8. 2 KNOWLEDGE OF CONTRACEPTION

The definition of "knowledge" used in the survey, as in earlier surveys, merely implies that the respondent had heard of some method or of a particular method and no attempt was made to ascertain whether she knew how to use particular methods. Another important distinction concerns the dichotomy of methods into "efficient" and "inefficient". The former category covers those methods which are usually offered by official family planning programmes and are characterised by the recency of their development or widespread application. The pill, loop, condom, injection, male and female sterilization, and other female methods such as the diaphragm and foam tablets fall into this group. "Inefficient" methods include withdrawal, rhythm, douche, abstinence and miscellaneous others. With the obvious exception of abstinence, they are intrinsically less effective than the "efficient" methods.

Since the first Korean KAP survey in 1964, the proportion of married women with some knowledge of contraception has risen from about 50 per cent to over 90 per cent. In the present survey, 97 per cent of all ever-married women reported knowledge of at least one "efficient" method. (See Table 4. 2. 1. A.) There are slight differences in the prevalence of knowledge between demographic and socio-economic components of the sample, with the oldest, the least educated and rural women tending to have lower levels of knowledge than other groups. However, these differentials are not sufficiently marked to be of much practical importance. For instance, even among women aged 45-49, or those with no schooling, over 90 per cent had heard of at least one method.

The level of knowledge of particular methods are shown in Table 63. The pill and the loop were known by over 90 per cent of all women, while the condom and male and female sterilization had been heard of by substantial majorities. In contrast, "inefficient" methods are less well known, though underreporting can be expected in the case of withdrawal, if not for such other method as abstinence and douching.

TABLE 63. PERCENTAGE OF ALL EVER-MARRIED WOMEN WHO HAD HEARD OF AND EVER-USED SPECIFIC CONTRACEPTIVE METHODS

Method	Heard	Ever used
"Efficient" methods:		
Pill	94	33
IUD	91	24
Condom	75	22
Vasectomy	84	3
Female sterilization	66	2
Other female scientific methods	23	3
Injection	5	(1)
At least one "efficient" method	97	5
"Inefficient method:		
Rhythm	58	16
Withdrawal	37	12
Douche	27	4
Abstinence	25	2
Others	3	(1)
At least one "inefficient" method	97	

Source: 1974 KNFS, Tables 4.2.1.A, and 4.3.1A

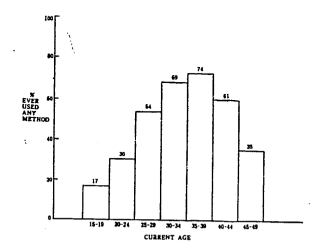
### 3.8.3 EVER-USE OF CONTRACEPTION

Survey findings confirm the widespread use of contraception in Korea. Just over half (52%) of the entire sample had tried at least one of the "efficient" methods, and an additional 5 per cent had experienced an "inefficient" but never an efficient method. Thus, exclusive reliance on "inefficient" methods is uncommon in Korea. When tabulated by age and family size, the pattern of ever-use displays the familiar inverted "U" with a peak at the intermediate ages of 35 and 44 and intermediate family sizes of 3 to 5 children (See Figure 10). In this groups, the level of ever-use is about 70 per cent. The markedly lower level of contraceptive experience among the 45-49 age group (35%) is surprising in view of the relatively high levels of use recorded in the mid-sixties (44.2%) among the same birth cohort which was then ages 35-39. One explanation for the discrepancy is that older women are more susceptible to underreporting of use. The plausibility of this explanation is strengthened by the fact that reported levels of ever-use fall only a little in the 45-49 age group, when the figures are based on currently married women who consider themselves to be fecund, rather than on all ever-married women (See Table 4.3.1). It would not be surpirsing if women who have reached the menopause or have been widowed or separated under-report contraceptive use that may have occurred many years ago.

Data relating to differentials in ever-use are found in Table 4.3.2A. Educational level of respondents emerges as the characteristic most closely associated with use. Women with no schooling are much less likely to have tried any method than those who have attended school.

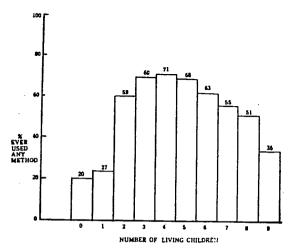
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FIGURE 10-1 PERCENTAGE OF ALL EVER-MARRIED WOMEN WHO HAD EVER USED ANY METHOD OF CONTRACEPTION (INCLUDING STERILIZATION) BY CURRENT AGE



Sourec: 1974 KNFS, Table 4.3.1A

FIGURE 10-2 PERCENTAGE OF ALL EVER-MARRIED WOMEN WHO HAD EVER USED ANY METHOD OF CONTRACEPTION (INCLUDING STERILIZATION) BY NUMBER OF LIVING CHILDREN



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Source: 1974 KNFS, Table 4.3.2A

while the primary school group has distinctly lower levels of use at each family size than better educated. Differences in the expected direction also exist between middle school, high school and college categories, but they are confined to women with small families. Among these better educated groups it appears that length of education may influence the timing of use.

Rural-urban differences are less pronounced than the educational ones. City residents with less than 4 living children report higher levels of ever-use than their town or village counterparts, but this distinction is not apparent among women with 4 or more children. There is little difference at any family size between the town and the rural components.

Differences between religious categories are very slight. The marginally higher level of ever-use among the Christians-both Protestants and Catholics-than among the Buddhists or the majority who reports no religious affiliation may well be due to their educational compositions. Differentials according to the occupation of the husband are more marked, though interpretation is rendered difficult by the link between occupation and wife's edu-ation. The professional and managerial group has the highest level of ever-use, but there is little consistent difference between the clerical, sales and service and skilled manual groups. Wives of husbands with agricultural and unskilled manual jobs report the lowest levels of ever-use.

Turning now to ever-use of particular methods, it can be seen from Table 63 that pill has been the most widely used method in Korea (33%) followed by the loop (24%), condom (22%), rhythm (16%) and withdrawal (12%) in that order. Experience to other methods has been confined to very small minorities.

### 3.8.4 CURRENT USE OF CONTRACEPTION

Though it is common to base estimates of the prevalence of current use of contraception on all ever-married women or currently married women, analytical precision is enhanced if women who are unexposed to the risk of conception are excluded. Accordingly, data on current use from this survey are based on currently married pregnant women who consider themselves to be fecund plus currently married women whose hustands, or who themselves, have been sterilized for contraceptive purposes. The inclusion of this latter group stems from the view that sterilization is akin to contraception and that sterilized couples may be considered as "exposed" current users. Thus, the exposed women differ from the "fecund" women only in the exclusion of the currently pregnant.

Of these 3,849, exposed "women in the sample, 46 per cent were using a method of contraception at the time of the survey or had been sterilized for contraceptive purposes. As can be seen in Table 64, both age and family size are independently associated with prevalence of current use. Only 17 per cent of women with less than two living children were current users, but this proportion rises dramatically to 47 per cent for those with two children; thereafter it increases only slightly with increasing family size. This pattern suggests that there is scant reliance on contraception for spacing the first and second child. It is somewhat surprising that current use is not more strongly related to family size among those with 2 or more children, as one would expect that the desire for family limitation would be more intense for those with larger families and that this tendency would be reflected in contraceptive behaviour.

Within each family size group, current use tends to be highest in the 35-39 age group and rather lower among both older and younger women. The salience of the 35-39 age group is particularly marked among women with 3 or 4 children.

The sex composition of the family is also highly associated with current contraceptive practice. The data in Table 65 show that Korean couples are not likely to use contraception much unless they have at least 2 sons. But once they have 2 sons, use becomes quite frequent (60% or more) whether they have only 2 children, or 3, 4, or 5 or more. The absence of a daughter in the family is no deterent to contraceptive practice. The desire for at least 2 sons still exerts a major influence on Korean fertility behaviour.

TABLE 64. PERCENTAGE OF "EXPOSED" WOMEN WHO ARE CURRENTLY USING CONTRA-CEPTION (INCLUDING STERILIZAION) BY NUMBER OF LIVING CHILDREN AND CURRENT AGE

Current age	Number of living children							
	All parities	0	1	2	3	4	5 or more	
Less than 20	(18)		•					
20-24	19	18	14	28	•	_		
25-29	36	16	19			•		
30-34	51		(22)	44	42	34	•	
35-39	60			57	57	50	45	
40-44	52		(33)	60	68	68	52	
45-49		-	•	(62)	46	64	50	
75 7.	45	•	•	•	•	(39)	46	
All ages	46	16	17	47	54	57	50	

Sourse: 1974 KNFS, Table 4.4.2

TABLE 65. PERCENTAGE OF "EXPOSED" WOMEN WHO ARE CURRENTLY USING CONTRA-CEPTION (INCLUDING STERILIZATION) BY NUMBER OF LIVING CHILDREN AND NUMBER OF LIVING SONS, CONFINED TO WOMEN WITH 1 TO 5 LIVING CHILDREN

Number of living sons			Number of 1	iving children	1	
	All parities	1	2	3	4	5 or more
0	19	14	22	37	(23)	•
1	38	20	45	43	46	47
2	60		16	60	62	61
3	59	-	_	63	64	50
4	51		_		(61)	58
5 or more	36	-	_	_		<b>36</b> ♦
All	46	17	47	54	57	54

"\_": logically impossible category Source: 1974 KNFS. Table 4.4.3

Differentials in current use by several background characteristics are summarized in Table 66. As with ever-use, educational level emerges as the background variable most closely (associated) with current use. With a few minor exceptions, the level of use within each family size rises with length of formal education. As many of the differences are substantial, it would seem that the convergence in contraceptive behavior between different educational groups, noted in earlier research, is still far from complete. Similarly, there are still large variations in current use between occupational categories. The professional and managerial worker are distinctive for their high level and the agricultural and manual workers for their low levels of use. \*However, no clear pattern of association between women's work experience and current use is discernible.

Differentials in current use according to type of place of residence and religion follow those previously observed for ever-use. The divergence between city residents and others is confined

TABLE 66. PERCENTAGE OF "EXPOSED" WOMEN WHO ARE CURRENTLY USING CONTRA-CEPTION (INCLUDING STERILIZATION) BY BACKGROUND CHARACTERISTICS AND NUMBER OF LIVING CHILDREN

Background		N	umber of	living chil	dren		
	ll parities	0	1	2	3	4	5 or more
All women	46	16	17	47	54	57	50
Level of education:							
No schooling	45	•	•	(28)	56	52	42
Primary .	43	4	11	41	48	55	51
Middle	45	(21)	18	45	59	67	(71)
High	53	(33)	22	65	62	70	(68)
College or higher	62	•	(46)	(67)	(78)	•	•
Type of place of residence:							
City	49	21	19	50	60	59	59
Town	45	•	(11)	(43)	(40)	68	51
Village	42	7	15	39	43	52	47
Religion:							
None	43	18	15	45	51	53	47
Buddhist	49	(8)	16	46	54	16	56
Protestnat	52	(21)	25	54	63	66	54
Catholic	57	•	23	(57)	64	(72)	(73)
Husband's occupation:							
Prof. or managerial	62	•	34	63	68	75	(79)
Clerical	51	•	23	62	59	(58)	(66)
Sales or service	51	(19)	17	52	62	63	57
Agricultural	40	(5)	12	38	37	53	43
Skilled manual	44	17	11	42	56	54	54
Unskilled manual	42	•	•	33	51	. 49	48
Pattern of work:							
Current and before marriag	e 45	(22)	23	49	51	51	46
Current but not before mar	riage 48	•	(10)	52	51	61	47
Before and after marriage t not current	out 44	•	(7)	44	57	(67)	(50)
After marriage but not cur	rent 54	•	•	(62)	55	62	(42)
Before marriage	41	15	19	47	56	48	(68)
Never	47	(25)	16	42	54	59	64

Source: 1974 KNFS, Table 4.4.5A-E

to couples with small familly sizes. However, the slightly higher levels of use of the Christians compared to non-Christians persist even among couples with larger families.

A breakdown of current users by particular method is shown in Table 67. The dominant positions of the pill and loop, which together comprise half of all use, can be clearly seen. The condom and rhythm are the next most prevalent methods; both methods are preferred more by those with small rather than large families. Sterilization accounts for 15 per cent of current users with vasectomy exceeding tubal ligation by a ratio of two to one. It is interesting to note that couples with four or more children are not more likely to accept sterilization than those with only three children.

TABLE 67. PERCENT DISTRIBUTION OF CURRENT USERS OF CONTRACEPTION ACCORDING TO SPECIFIC METHOD USED, BY NUMBER OF LIVING CHILDREN

				•	Efficien	t"					"Ir	fficien	t"	
Number of living children	Total	Pill	IUD	Condom	Male sterili- zation	Female sterili- ation	Other Female scientif	Injec- ic tion	Sub- total	Rbyt- hm	With- drawal	Doucl	Absti-	Sub- toal
0, 1, 2	100	25	19	20	(5)	•	•	•	75	16	7	•	•	25
3	100	24	21	15	(10)	(6)	•	_	77	14	8	•	•	23
4	100	23	24	13	(11)	(5)	•	•	78	13	6	•	•	22
5+	100	25	27	(10)	(11)	(5)	•	_	79	10	8		•	21
Ali	100	24	23	15	9	5	(1)	(1)	78	13	7	(1)	(1)	22

Source: 1974 KNFS, Table 4, 4, 1

Nearly a quarter (22%) of couples are relying on "inefficient" methods-mainly rhythm and witdrawal. The popularity of these methods compared to "efficient" methods does not vary according to family size. In other words, there is no evidence of switching to more reliable methods as the need to limit family size increases.

## 3.8.5 COMPARISON OF FINDINGS ON CURRENT USE WITH PREVIOUS SURVEYS

To enhance the comparability of findings on current use from the present survey with those of previous surveys, the 1974 data have been recomputed for all currently married women aged 15~44, which has been the normal mode of presentation in the past. Some previous national surveys have employed a universe of currently married women aged 20-44, but it is unlikely that the minor discrepancy in the base at the lower and of the age range will distort the comparison seriously.

As can be seen in Table 68, the prevalence of contraceptive practice among currently married women in Korca has nearly doubled since 1966 from 20 per cent to 37 per cent. Comparison of the 1974 survey with the one conducted in 1973 reveals few differences either in the overall level of use or in the use of particular methods. This similarity serves to raise confidence in the results of both of these surveys. There is, hewever, one interesting difference: in urban areas, use of the pill appears to have increased considerably between 1973 and 1974.

Similarly, the comparison between the 1973 and 1974 survey results for particular age groups reveals only one difference of sufficient magnitude to be of note (See Table 69). In the age group 30-34, there appears to have been a recent increase in current use.

Historical trends in current use by urban-rural residence and by education are presented graphically in Figure 11. The main conclusion from Figure 11-1, is that the slight urbanrural differential in current use has persisted for the last 10 years and shows no signs of reduction. In Figure 11-2, the trends for different educational sectors of the population must be interpreted with great caution because their age structures differ greatly and have changed over time. To take the most obvious example, the average age of the "no schooling" group has risen considerably since 1965, because of the near universality of primary education in Korea recent decades. A proper understanding of trends by educational level must therefore await a further analysis of the data, with controls for age and family size. Nevertheless, the present data set is of interest because it indicates an increase in use even among the "no schooling group" between 1973 and 1974

TABLE 68. PERCENTAGE OF CURRENTLY MARRIED WOMEN WHO WERE USING SPECIFIC METHODS OF CONTRACEPTION (INCLUDING STERILIZATION) AT VARIOUS POINTS IN TIME IN THE LAST 10 YEARS; BY TYPE OF PLACE OF RESIDENCE

24 1-1		All a	reas			Url	ban			Ru	ral	
Method —	1966	1971	1973	1974	1966	1971	1973	1974	1966	1971	1973	1974
IUD	1	7	8	8	1	7	7	8	0	7	9	9
Pill	9	7	8	9	9	5	6	9	9	8	10	10
Condom	3	3	6	6	4	4	7	7	3	2	6	5
Sterilization	2	3	5	5	3	4	7	7	2	1	3	3
Other	5	4	9	9	8	5	12	11	4	3	6	7
All methods	20	25	36	37	26	27	39	40	18	23	34	34

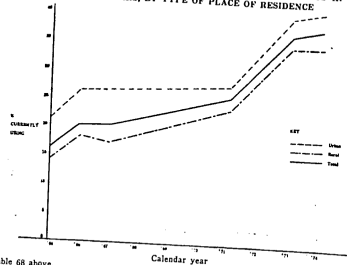
Source: See Appendix 9, for description of previous surveys.

TABLE 69. PERCENTAGE OF CURRENTLY MARRIED WOMEN WHO WERE USING CONTRA-CEPTION (INCLUDING STERILIZATION) AT VARIOUS POINTS IN TIME OVER THE LAST 10 YEARS, BY AGE, TYPE OF PLACE OF RESIDENCE AND LEVEL OF EDUCATION

Characteristics			Calend	ar year		
Characteristics	1965	1966	1967	1971	1973	1974
All women	16	20	20	25	36	37
Current age:						
15-24	na	na	na	7	12	13
25 <del>-</del> 29	na	na	na	15	28	29
30-34	na	na	na	28	38	45
35-39	na na	na	na	38	53	54
40-44	na	na	na	27	39	38
Type of place of residence	:					
Urban	21	26	26	27	39	40
Rural	14	18	17	23	34	34
Level of education:						
No schooling	12	na	16	21	30	37
Primary	17	na	22	25	36	36
Middle	30	па	26	25	37	36
High	31	na	37	32	44	44
College or higher	45	na	35	38	48	53

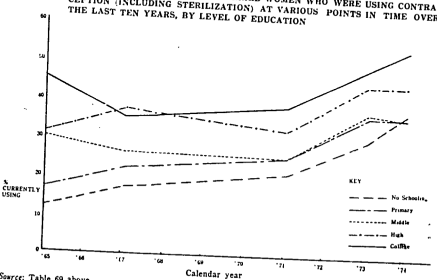
n.a. = not available Source: Same as Table 68

FIGURE 11-1 PERCENTAGE OF CURRENTLY MARRIED WOMEN WHO WERE USING CONTRA-CEPTION (INCLUDING STERILIZATION) AT VARIOUS POINTS IN TIME OVER THE LAST TEN YEARS, BY TYPE OF PLACE OF RESIDENCE



Source: Table 68 above.

FIGURE 11-2 PERCENTAGE OF CURRENTLY MARRIED WOMEN WHO WERE USING CONTRA-CEPTION (INCLUDING STERILIZATION) AT VARIOUS POINTS IN TIME OVER



Source: Table 69 above.

# 3.8.6 PATTERN OF CONTRACEPTIVE USE

By means of a complex variable, "pattern of contraceptive use", an attempt is made to summarize in a concise from the contraceptive experience of all survey respondents. Women have been classified into three major groups-never, past and current users, with further subdivision within each group. As shown in Table 70, 43 per cent of the sample had never used any method, 24 per cent had used in the past but were not currently using, while the remaining 33 per cent were current users.

Never-users are sub-divided into three categories: those who stated an intention to use in the future (18 %), those who stated does not to use in the future (12 %), and, lastly, those who were not asked the question on intention because they are no longer fecund or currently married (14 %). It is evident from these figures that opposition to contraception is confined to only a small minority of Korean women.

Past but not current users are further classified according to recency of use: 4 per cent had used a method earlier in the open birth interval, 9 per cent in the last closed birth interval and 8 per cent in some earlier interval. A last group, comprising 4 per cent, are now infecund. (They too could have been classified by the interval in which they last used their contraception but were not as priority was given rightly or wrongly to their infecund status.) Current users are simply sub-divided into those sterilized for contraceptive purposes (5%) and users of other methods (28%).

Though it is a useful descriptive tool, most of the components of "pattern of use" have already been discussed in their own right and further commentary is unnecessary. The specialist reader can find a wealth of detail in Table 4.5.1, to 4.5.6 and 5.3.1 to 5.3.3 But there is one topic of fresh interest-namely future intentions which is further explored in Table 71. In this table, the proportions of ever-married never-users who intend to use in the future are displayed, with cross-classifications by number of living children (omitting those with 7 or more children because the sample sizes are too small) and three key background variables.

Overall, 60 per cent of these 1,620 women stated an intention to practice in the future, and this proportion does not vary according to family size. Variations according to background characteristics are similar to variations in contraceptive behavior; thus the least educated, the rural, and the wives of husbands with unskilled manual or agricultural occupations were slightly less likely to report intention to use than the others. However, the differences are slight and the general impression is of the absence of readily identifiable areas of resistance to family planning, assuming that intention will be uninformly translated into action.

#### 3 8 7 CONTRACEPTIVE EFFICACY

Analysis of the effect of contraceptive practice on fertility and more particularly on the length of birth or pregnancy intervals is a complex subject, beyond the scope of this preliminary report. The present approach, which is restricted to an examination of the open birth interval and the last closed birth interval, is intended to serve as no more than an introduction. Nevertheless, the data summarized in Table 72 are of considerable interest.

The figures for the closed birth interval are based on the 4,558 women in the sample with 2 or more live or births (or one live birth and a current pregnancy). The mean length of the

O WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE, USI	
TABLE 70. PER CENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE, USE,	BY NUMBER OF LIVING CHILDREN

6.5

		4	Never used				Past but	Past but not current user	ant user		٥	Current user	<b>.</b>
Number of living children	Total	Intends future use	Does not intend future use	Now infecund, widowed, divorced, or separated	Sub- total	In open interval	In last closed interval	Earlier	Now infecund	Sub- total	Sterilized for contrace eptive purposes	Other method	Sub- total
0	100.0	24.0	40.6	15.8	80.5	4.5	5.5	2.1	0.3	12.4	0.2	7.1	7.7
-	100.0	36.4	22.9	13.6	72.8	1.3	10.0	4.7	0.4	16.3	9	10.5	10.9
8	100.0	23.0	9.5	8.8	41.3	2.0	10.0	8.8	1.5	22.2	4.4	32. 1	36.5
m	100.c	15.0	9.9	9.0	31.2	4.9	10.2	7.6	2.9	25.6	6.8	36.4	43.2
4	100.0	10.6	6.2	12.4	29. 2	3.9	8.3	4.4	5.7	27.3	7.3	36.1	43.5
47	100.0	9.1	7.7	15.8	32.5	5.2	7.1	8.3	7.9	28.5	6.8	32.1	38.9
•	100.0	10.4	8.	22.0	37.5	<b>4</b> .0	7.6	10.6	8.8	32. 1	2.5	26.3	30.8
2	100.0	9.8	6.7	26.6	45.1	2.9	8.7	11.0	8.7	31.2	3.5	20.2	23.7
ω	1 0.0	6.2	10.8	32.3	49.2	1.5	9.2	7.7	9.2	27.7	3, 1	20.0	23. 1
<b>†</b>	100.0	(16.4)	(15.4)	(34.6)	(65.4)	(0.0)	(15.4)	(7.7)	(3.8)	(26.9)	(0.0)	(7.7)	(7.7)
All women	100.0	18.0	9.11	13.5	43.4	3.5	٠ د د	7.7	4.0	24. 1	4.	27.7	32.5
•													

TABLE 71. PERCENTAGE OF EVER-MARRIED WOMEN NEVER-USER WHO INTEND TO USE
CONTRACEPTION IN THE FUTURE BY BACKGROUND CHARACTERISTICS AND
NUMBER OF LIVING CHILDREN

NUMBER OF LIVING	CHILDREN		
		Number of living children	
Background characteristics	All parities	0-3	4-6
	60	61	61
All	60		
Level of education:		49	58
No schooling	54	60	64
Primary	60	6 <b>0</b>	•
Middle	61	69	•
High	68	(74)	•
College or higher	(62)	(74)	
Type of place of residence:			55
City	63	64	(74)
Town	63	61	62
Village	56	54	••
Husbands' occupaton:			
	60	60	•
Professional or managerial	64	64	•
Clerical	58	59	(53)
Sales and services	57	55	61
Agricultural	45	65	70
Skilled manual	58	60	(52)
Unskilled manual			<del></del>

Sourse: 1974 KNFS, Tables 4.5.6. A-D.

interval for women who reported contraceptive use during the interval was 41.4 months compared to 35.5 months for those who did not use. This modest difference of 17 per cent holds for all age groups.

Data for open interval are based on the 3,428 women in the sample who were married, fecund, non-pregnant and had one or more live births. The picture that emerges from these figures contrasts markeuly with that of the closed interval. Women who had used a method-excluding sterilization-in the open interval or were currently using a method, had on the average an open interval of 56.6 months, compared to 30.7 months for those who had not used a method since their last birth. This represents a difference of 84 per cent. Furthermore, the magnitude of this their last birth. This represents a difference of 84 per cent. Furthermore, the magnitude of this difference varies to a major extent across age groups. For women aged under 35, the open interval is about twice as long for users than non-users but the gap narrows for older women. This pattern of findings across age groups suggest the operation of selective forces by which the more fecund older women are more likely to be users than the less fecund. Thus, greater

VABLE 72. MEAN LENGTH OF LAST CLOSED BIRTH INTERVAL AND OPEN BIRTH INTERVAL BY USE OF CONTRACEPTION IN THE INTERVAL AND CURRENT AGE

BI USE	OF CONTRACEP	st closed int			Open interva	ıt
Current age	All	Used	Not used	All	Used/currently using	Not used
		(20.1)	26.7	11.5	19.9	9.6
Less than 25	27. 2	(29.1)	30.4	25. 2	34.8	17.5
	32.0	36.0		68.9	77.8	55.8
35-44	40.7	48.1	38. 5 42. 9	106.2	110.8	103.1
45-49	43.5	50.0	42.7			30.7
All ages	36.9	41.4	35.5	43.0	56.6	

Sourse: 1974 KNFS, Table 4.6.1 and 4.6.2

fecundity may be counter-balanced by greater use of contraception and the net effect is little divergence in the length of the open interval.

These results for the closed and open interval immediately suggest a low contraceptive efficacy for spacing purposes but high efficacy for termination of child-bearing. This tentative conclusion is consonant with other findings from the survey. However, induced abortion and lactation and their relationships to contraception may be crucial factors, which have not yet been explored. Furthermore, other factors, such as under-reporting of use in the last closed interval, may have distorted the results. Yet another factor which makes interpretation dangerous is the timing of contraception in relation to births. To the extent that initiation of contraception typically takes place a considerable period of time after the birth of a child, the high association between use and length of the open interval is misicading. On the other hand, if the converse is true-namely, that initiation of contraception takes place shortly after delivery, then the association may be even more pronounced than these preliminary data suggest. Further investigation using data for earlier intervals, together with abortion data, is clearly warranted.

### 3.8.8 LACTATION

The exact role of breastfeeding, or lactation, in delaying conception is not fully established, though there is widespread interest in its possibilities. It is not possible, of course, in this preliminary report to address this issue in any systematic way. Only a brief discussion is presented here, relegating an in-depth analysis that the topic deserves to a later date.

While the question on breastfeeding was asked for each birth in the Korean survey, tabulation for this report is restricted to the last closed birth interval-that is, the interval between the next-to-last birth and the last birth or the last birth and the expected data of delivery of a current pregnancy. The cases are perforce restricted to those with at least two live births or one live birth and a current pregnancy. To facilitate meaningful analysis, two further restrictions are introduced. A period of at least 24 months is set as the period of observation. This is to avoid the problem of censoring involved if shorter intervals were taken. Thus, the next-to-last child must have survived at least 24 months. As for the length of the closed interval itself, an additional 9 months are allowed to cover the period of gestation of the next child, since the closed interval is defined to end with the birth of a child rather than with conception. By allowing at least 33 months (24+9=33) for the closed interval, we avoid the downward bias on the duration of brestfeeding that can occur if we took a shorter interval of observation.

The restricted sample for whom item on breastfeeding could be defined totals 4, 489, or about 83 per cent of the individual survey sample. Ninety-four per cent of the 4, 489 women reported breastfeeding in the last closed interval. (See Table 4, 4, 1.) The mean length of breastfeeding in that interval was 19, 2 months. The distribution by number of months of breastfeeding is summarized in Table 73.

There seems to be some tendencies for heaping in the categories of 12, 24, and 36, but basically most women breastfed for about a year to two years. About 16 per cent breastfed for more than two years and about 12 per cent for less than a years.

The proportion breastfeeding is somewhat higher for the older than the younger women (See Table 74) though the differences are small. The overwhelming majority of women in Korea, young or old, breastfeed in the last closed interval. The mean length of breastfeeding, however, varies considerably by women's age and age at first marriage, as can be seen in Table 74. The older women and those who married before age 20 breastfed for a longer period than the younger women and those who married at age 20 or later. For example, those 45 and older and married

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TABLE 73. PER CENT DISTRIBUTION BY NUMBER OF MONTHS BREASTFEEDING IN LAST CLOSED BIRTH INTERVAL, FOR WOMEN WITH AT LEAST TWO LIVE BIRTHS (INCLUDING A CURRENT PREGNANCY). RESTRICTED TO THOSE WITH CLOSED INTERVAL AT LEAST 33 MONTHS AND WHOSE LAST BIRTH SURVIVED AT LEAST 44 MONTHS

Number of months	Per cent
Did not breastfed	5. 6
Less than 3 months	2.2
3-5 months	1.2
6 months	0.8
7-8 months	2. 6
9-11 months	5. 5
12 months	16.3
13-17 months	17.6
18 months	4.6
19-23 months	10.8
24 months	16.4
25-29 months	4.5
30 months	1.3
31-35 months	1.7
36 months	6.6
More than 36 months	2, 3
Total	100.0

Source: 1974 KNFS, Table 4.1.1

TABLE 74. PERCENTAGE NOT BREASTFED AND MEAN LENGTH OF BREASTFEEDING IN MONTHS IN THE LAST CLOSED BIRTH INTERVAL BY CURRENT AGE AND AGE AT FIRST MARRIAGE, CONFINED TO WOMEN WITH AT LEAST TWO LIVE BIRTHS (INCLUDING A CURRENT PREGNANCY) WHOSE LAST CLOSED INTERVAL IS AT LEAST 33 MONTHS AND WHOSE NEXT-TO-LAST CHILD SURVIVED AT LEAST 24 MONTHS

		cent not bre			ean length of l closed interv	
Current age	ALL	Married before 20	Married at 20 or later	All	Married before 20	Married at 20 or later
Less than 25	6. 2	6.8	4,9	16.5	17.7	14.0
25-29	6.3	4.7	6.8	17.5	19.4	16.8
30-44	5. 1	3.8	7.0	20.5	21.5	19.2
45 or older	4.9	4.8	5. 4	21.0	21.4	18.4
All ages	5.6	4.4	6. 8	19.2	20.8	17.6

Source: 1974 KNFS, Table 4.1.1

before age 20 breastfed for an average of 21 months as compared to 14 months for those under 25 and married at age 20 or later. These differences probably reflect cohort differences, but definite conclusions must await further analysis of the full range of data on breastfeeding available in the present survey.

Type of place of residence and education are strongly related to breastfeeding. (See Table 75). The trend appears to be that the city residents and the better educated are breastfeeding somewhat less often and for shorter periods. These differentials hold true especially for those with fewer than 4 children to data-namely, the younger women. Together with the age

TABLE 75. PERCENTAGE NOT BREASTFED AND MEAN LENGTH OF BREASTFEEDING IN MONTHS IN THE LAST CLOSED BIRTH INTERVAL BY TYPE OF PLACE OF RESIDENCE AND EDUCATION BY NUMBER OF CHILDREN EVER-BORN, CONFINED TO WOMEN WITH AT LEAST TWO LIVE BIRTHS (INCLUDING A CURT INT PREGNANCY) WHOSE LAST CLOSED INTERVAL IS AT LEAST 33 MONTHS AND WHOSE NEXT-TO-LAST CHILD SURVIVED AT LEAST 24 MONTHS

Background		nt not breast sed birth inter		Mean in clo	length of bre	astfeeding*)
characteristies	All parities	Less than 4 children	4 or more children	All parities	Less than 4 children	4 or more children
All	4, 9	5.7	4.3	15.6	14.9	16.1
Type of place of residence:						
City	6, 3	6.6	5.9	14.6	14.0	
Town	4.3	(8.0)	3.0	17.7	14.3	15.0
Village	2.9	2.5	3.0	16.7	(17.0) 16.0	17. 9 16. 9
Education:						1017
No schooling	2.7	0.0	3. 2	16, 9		
Primary	3.7	2.4	4.4	16.1	17.6	16.8
Middle	4.7	5.5	3. 2		16.0	16.2
High	9.5	11.5	5. 8	14. 9	14.8	15.1
College or higher	(22.5)	(20.0)	J. 8	13.1	12.2	14.8
	(22.3)	(20.0)	-	10.1	(10.9)	•

a) These means are based on 0 to 24 months only. Source: 1974 KNFS, Tables 4.1.5A and 4.1.5C

differentials observed in Table 74, these findings suggest that breastfeeding is perhaps becoming less popular among the younger, better educated, city residents. To what extent this trend, if it be real, would diffuse to the rest of the women in Korea is difficult to tell but it does raise some questions about the possible implications diminished breastfeeding may have on fertility, on the one hand, and nutrition and health of children, on the other.

Breastfeeding is belived by many to have a delaying effect on conception. Documentation of such an effect, however, is not always easy. Data so far tabulated from the present, survey permits us to explore only in a very tentative way-the possibilty of such an effect for the women under study. We show in Table 76 the mean length in months of the last closed birth interval by number of months breastfed and whether or not contraception was used in that interval. Observation is restricted to those who had at least two live births, including a current pregnancy, and whose next-to-last child survived at least 24 months and whose last closed interval was at least 33 months but not longer than 5 years. The last restriction is introduced to remove those women whose birth interval may be prolonged due to subfecundity. Age control is necessary also to remove the possible effect of subfecundity associated with advance in age.

We focus our attention primarily on those who never used any contraception in the last closed interval in order to remove the effect of contraception on the length of that interval. (See upper panel of Table 76.) If breastfeeding was continued for at least 6 months, the length of the interval is longer than if there was no breastfeeding and the more so, the longer the period of breastfeeding. For example, for all ages, the mean length is 24.1 months for those who did not breastfeed as compared to 23.0 months for those who breastfed for less than 6 months but rises to 26.7 months for those who breastfed for 6 to 12 months and to as long as 35.1 months for those who breastfed for 24 months or longer. This overall pattern is replicated basically in every age group where meaningful comparison is possible.

TABLE 76. MEAN LENGTH IN MONTHS OF THE LAST CLOSED BIRTH INTERVAL BY NUMBER OF MONTHS BREASTFED AND USE OF CONTRACEPTION IN THAT INTERVAL, BY WOMAN'S AGE, CONFINED TO WOMEN WITH AT LEAST TWO LIVE BIRTHS (INCLUDING A CURRENT PREGNANCY) WHOSE LAST CLOSED INTERVAL WAS AT LEAST 33 MONTHS BUT NOT LONGER THAN 5 YEARS AND WHOSE NEXT-TO-LAST CHILD SURVIVED AT LEAST 24 MONTHS

			Numl	er of month	is breastfed		
Age	All	Did not breastfeed	Less than 6 months	6-11 months	12-17 months	18-23 months	24 months or more
			Did not use c	ontraception	_		
Under 25	24.1	•	•	•	23.8	(23.6)	(30.1)
25-34	29. 3	21.4	21.8	26.0	27.4	29.6	33.0
35-44	32.7	26.8	23.0	29.7	30.7	32.9	36.6
45 and over	34, 4	(29.3)	(26.3)	(28.7)	33. 2	33. 6	37. 6
All ages	30.7	24.1	23.0	26.7	29.0	31.3	35.1
			Used cont	raception			
Under 25	(29.1)		•	•	•	•	•
25-34	33. 0	(25.8)	•	(30.5)	32.4	32.8	37.6
35-44	37.9	•	•	(33.3)	37.0	(36.7)	40.9
45 and over	(37.1)	•	•	•	•	•	*
All ages	34.8	28.8	(29.8)	32.1	34.1	33.9	39.2

Source: 1974 KNFS, Table 4, 1, 6

The mean length of the interval increases basically with longer period of breastfeeding if contraception is also used. (See lower panel of Table 76.) While cell sizes are too small in many cases to make much of the data, the basic pattern appears to be replicated within the age groups. Furthermore, a comparison of those who used contraception with those who did not suggests that roughly 3 to 4 months may be gained in the length of the interval by use of contraception over and above breastfeeding. (Compare the rows for all uses in the upper and the lower panels in Table 76.) Judging from the earlier findings with regard to the relative contraceptive efficacy associated with the open as against the closed birth interval, we may surmise that the gain of contraceptive use above the effect of lactation may be greater in the open than in the closed interval. Obviously much more careful and detailed analysis is needed for more definitive conclusions in this area.

### 3.8.9 INDUCED ABORTION

Abortion, whether legal or not, is known to be prevalent in many countries, and has a strong demographic impact. A particularly dramatic example is the rise in fertility in Romania in the 1960's following the enactment of restrictions on a previously liberal abortion law. Legalization of abortion or liberalization of abortion regulations have taken place in many countries in recent years, including Korea in early 1973. It is tacitly acknowledged that abortion is one of the critical factors affecting fertility levels in Korea.

Approval of abortion has become more widespread throughout Korea in recent years. For example, only about 16 per cent of a national sample of currently married women in the reproductive ages disapproved of abortion in 1973 as compared to as much as 45 per cent of a similar sample of women in 1971. The level of approval in 1973 was virtually the same in both urban and rural areas.<sup>13)</sup>

The use of abortion has increased by nearly two-fold since 1968, when a national estimate first became available. Table 77 shows the trends in the estimated proportion of women reporting ever-use of abortion by place of residence, according to the series of survey conducted since 1968.

Nation-wide, the proportion of currently married women in the reproductive ages reporting an abortion rose from 16 per cent in 1968 to 31 per cent in 1974. The rise was especially steep between 1968 and 1971. The estimated proportion has remained more or less stable since 1971. City residents have always reported higher proportion of abortion experience but the gain among the rural residents has been more than two-fold since 1968, with most of the gain having taken place between 1968 and 1971, just as for the nation as a whole.

TABLE 77. PERCENTAGE OF CURRENTLY MARRIED WOMEN AGED 15-49 WHO REPORT HAVING HAD AT LEAST ONE INDUCED ABORTION BY TYPE OF PLACE OF RESIDENCE: 1974 KNFS COMPARED TO SURVEYS TAKEN IN 1968, 1971, AND

	10			
Place	1968*)	1971*)	1973**	1974 <sup>b</sup> )
City	26	39	37	38
Town		29		27
Village	10	20	24	21
All places	16	29	30	30

Source: a) See Appendix 9 for description of previous surveys

b) 1974 KNFS, Table 4.8.1. A

Table 78 shows for 1971 and 1974 the percentage of all ever-married women aged 15-49 who report having had at least one induced abortion by current age. There is a clear upward trend in every age group, though the most marked increases are found in the age groups 20-29 and 30-34. Most married women under age 20 have not yet achieved their desired family size and thus have as yet made little use of abortion. Women aged 45 and over have passed through most of their childbearing years during a period when ideal family size was larger than it has come to be in recent years and when abortion was much less common, but the rate for this age group increased from 19 per cent in 1971 to 26 per cent in 1974.

TABLE 78. PERCENTAGE OF ALL EVER-MARRIED WOMEN AGED 15-49 WHO REPORT HAVING JAD AT LEAST ONE INDUCED ABORTION BY CURRENT AGE

Age	1971*	1974
15-19	4	7
20-24	11	12
25-29	18	24
30-34	30	35
35-3⊋	38	41
40-44	33	37
45-49	19	26
All ages	24	30

Source: a) See Appendix 9 for description of previous surveys. b) 1974 KNFS, Table 4.8.7A

<sup>13)</sup> See, 1973 National Family Planning and Fertility Survey: A Comprehensive Report, Seoul: Korean Institute for Fimily Planning, December 1974, p. 198 (Table 4-21).

TABLE 79. PER CENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN AGED 15-49
ACCOR DING TO THE REPORTED ""MBER OF INDUCED ABORTIONS BY
DEMOGRAPHIC CHARACTERISTICS

Demographic			Numb	er of ind	uced abo	rtion		
characteristics	0	1	2	3	4	5+	Total	Mean
All women	69.7	16.0	7.0	3. 6	1.7	2.0	100.0	0.6
Current age:								
15-19	92.7	7.3	-		_	-	100.0	0.1
20-24	87.9	9.2	2. 3	0.5		_	100.0	0.2
25-29	76.3	16.2	4.3	2.0	0. 5	0.7	100.0	0.4
30-34	64.7	19.9	8.3	4.1	1.9	1.1	100.0	0.6
35-39	59.3	18.4	10.0	6.0	2. 5	3.8	100.0	0.9
40-44	63.0	16.7	9.6	4.3	2.8	3.7	100.0	0.9
45-49	73.6	11.1	6.5	4.2	1.9	2,7	100.0	0.6
Number of living children:								
0	85.0	12.4	1.8	0.5		0.3	100.0	0.2
1	85.3	9.7	3.0	0.9	0.8	0.4	100.0	0.2
2	71.0	19.2	4.7	2.8	1.3	1.1	100.0	0.5
3	61.1	16.2	10.8	6.1	2.3	3.5	100.0	0.9
4	62.1	18.5	8.5	5. 4	3.1	2.4	100.0	0.8
5	64.2	17.8	9.8	3.7	1.5	3.0	100.0	0.7
6	70.7	14.4	7.8	3.0	1.3	2. 8	100.0	0.6
7+	72.0	16.3	6.1	3.0	1.1	1.5	100.0	0.4
Number of completed pregnancies:								
0	100.0	_	_		-	_	100.0	0.0
1	93.8	6.2	_	-	_	-	100.0	0.1
2	88.0	10.7	1.2	_	_		100.0	0.1
3	77.3	20.0	2.6	<b>u.</b> 1		_	100.0	0.3
4	74.2	21.1	3.8	0.8		_	100.0	0.3
5	61.6	22. 1	13.0	2.9	0.3	0. 1	100.0	0.6
6	56.4	20.8	11.9	8.9	1.7	0.3	100.0	0.8
7	55.1	13.8	16.0	9.5	4, 3	1.4	100.0	1.0
8	42.7	19.9	11.9	11.9	8.6	5.0	100.0	1.4
9	38.0	20.3	16.0.	7.0	9.6	9.1	100.0	1.6
10+	29.4	9.3	11.7	10.8	7.0	31.8	100.0	2.5

Source: 1974 KNFS, Tables 4.7.1, 4.7.2 and 4.7.3.

Collectively the women in the present survey reported an average of 0.6 abortion. While 30 per cent reported at least one induced abortion, 14 per cent reported two or more. (See Table 79.) The proportion of abortion users rises with the number or completed pregnancies, as might be expected, going from only 6 per cent among those with one completed pregnancy to 25 per cent among those with 4 and more than half among those with 6 or more. The mean number of abortions too rises with number of completed pregnancies. Neither the proportion of abortion users nor the mean number, however, rises monotonically with the number of living children beyond 3. Both figures reach a peak at 3 children and then decline. The highest figures are concentrated in the parities 3 to 5, suggesting that achieved fertility is to some extent a consequence of the use of abortion to keep it from increasing further. By age group, the highest proportion of those with abortion experience is found among those in their 30's and early 40's. More than one-third in these ages reported having had at least one induced abortion. About 22 per cent of those aged 35-39 and 20 per cent of those aged 40-44 had two or more.

The potential impact of induced abortion on achieved fertility can be gauged by an examination of the disposition of the pregnancies experienced by these women. Of the approximately 23,800 non-current pregnancies, reported by them, 14 per cent were terminated by an induced abortion. Five per cent were lost as stillbirths or miscarriages leaving 81 per cent ending in live births. These results vary only slightly from the situation in 1971. The Fertility and Abortion Survey of that year, based also on a national sample, showed 12 per cent termination by induced abortion, 6 per cent by stillbirth or miscarriage, and 82 per cent by live birth. 10

The results from the present survey for different age groups are shown in Table 80. The rate of termination by induced abortion is highest (at 15 %) in the age groups 25-34 and 35-44.

The low use of abortion in the ages 45 and over, seen in this and earlier tables, is consistent with the trends in fertility and abortion during their active reproductive years, but one suspects some underreporting too. Certainly the rate of termination by stillbirth or miscarriage is underreported in the older ages. One would normally expect this rate to rise with age in contrast to the result presented in Table 80. Obviously a careful assessment of these data are needed before a more systematic analysis of the role of induced abortion and othe fetal losses can be pursued. Whatever observations we make in this report must be regarded as tentative.

TABLE 80. PER CENT DISTRIBUTION OF ALL NON-CURRENT PREGNANCIES ACCORDING TO OUTCOME BY WOMEN'S CURRENT AGE

	Per cent distribution by outcome					
Age ————————	All non-current pregnancies	Live birth	Stillbirth or miscarriage	Induced abortion		
ess than 25	100	84	8			
25-34	100	79	-	8		
15-39	100	80	•	15		
o and over	100		5	15		
0 444 0161	ıńo	87	4	9		
all ages	100	81	•			

Source: 1974 KNFS, Marginal from Table 4.8.3A, 4.8.4A 4.8.5A, and 2.2.6A.

Resort to abortion is closely associated with use of contraception. (See Table 81) Past and current users of contraception are more likely to have had an abortion than those who never used any contraception. For example, 41 per cent of past users and 48 per cent of current users as

<sup>14)</sup> See, The Study of Abortion, 1971 Fertility-Abortion Survey Special Report, Series, No. 2, Seoul: Korean Institute for Family Planning, April 1973, p. 12. The data from Table III-8, based on ever-married women 15-54, were recalculated to obtain figures for ever-married women 15-49 for comparison with

against 11 per cent of those who never used reported having had an abortion. The highest proportion of abortion experience (88 %) is reported by those who used contraception in the open interval though not using at the interview. The next highest proportions are reported by past users who for various reasons have no need to use now (55 %) and the current users of methods other than sterilization (49 %). The number of living children does not make any difference in the proportion of abortion users except for the sterilized. While 48 per cent of the sterilized with less than 4 children reported having had an abortion, only 25 per cent of those with 4 or more children did so. It appears that use of abortion prior to sterilization helped these women to keep their achieved fertility relatively low.

On the right-hand side of Table 81, we show the percentage of non-current pregnancies terminated by induced abortion by pattern of contraceptive use. The rate of termination by abortion is higher for the users of contraception than the non-users, with the highest rates shown again for those who used in the open interval (20 per cent among current users and 38 per cent among past users). The rates are substantially higher for those who have less than 4 children than those who have more. This is true in every category of contraceptive use pattern but is especially marked for the current users: 31 per cent for those with less than 4 children as against 7 per cent with 4 or more children. There is strong hint in these data that use of abortion has helped in keeping the achieved fertility to below 4 children for many of these women but especially if it is combined with the use of contraception. A more definitive causal analysis must await further studies at a later date.

TABLE 81. PERCENTAGE OF EVER-MARRIED WOMEN WHO REPORT HAVING HAD AT LEAST ONE INDUCED ABORTION AND PERCENTAGE OF ALL NON-CURRENT PREGNANCIES TERMINATED BY INDUCED ABORTION, BY PATTERN OF CONTRACEPTIVE USE AND NUMBER OF LIVING CHILDREN

Pattern of	Per cent reporting an abortion		Per cent of non-current pregnancies terminated by abortion				
contraceptive use	All parities	Less than 4 children	4 or more children	All parities	Less than 4 children	4 or more children	
All women	30	30	32	14	19	7	
Never used	11	11	13	5	7	3	
Intends future use	10	10	8	5	7	2	
Does not intend future use No need to use	e 11	10	18	6	7	4	
	14	14	14	5	7	3	
Past use only	41	40	44	18	24	10	
In open interval	88	86	93	38	47	28	
In last closed interval	29	29	29	12	17	6	
In earlier interval	26	27	23	10	17	6	
No need now	55	56	54	18	20	11	
Current use	48	49	43	19	31	7	
Sterilized	42	48	25	17	31	9	
Other methods	49	49	47	20	30	9	

Source: 1974 KNFS, Tables 4.8.1A and 4.8.5A.

The differentials by background characteristics in the use of abortion are similar to what we observed earlier with respect to use of contraception. (See Tables 82 and 83) Both the proportion of abortion users and the rate of termination of pregnancies by abortion are substantially higher for the city residents, the better educated-especially those with high school or college eduction, and those married to husbands engaged in non-agriculturual occupations-those in professional or managerial posts in particular. They are lowest for the non-schooled, the village





TABLE 82. PERCENTAGE OF EVER-MARRIED WOMEN WHO REPORT HAVING HAD AT LEAST ONE INDUCED ABORTION BY BACKGROUND CHARACTERISTICS AND AGE

Background	Current age						
characteristics	All ages	Less than 25	25-34	35-44	45 and ove		
All women	30	12	29	39	26		
Type of place of residence:							
City	38	15.	35	52	35		
Town	27	(8)	27	35	(19)		
Village	21	8	19	26	20		
Education:							
No schooling	20	*	17	24			
Primary	30	9	26	40	17		
Middle	34	16	34	_	33		
High	45	21	37	55 67			
College	44	4	44	(59)	62 (33)		
Religion:				,	(33)		
None	<b>27</b>	12	28	20			
Buddhist	37	10	33	33	22		
Protestant	32	11	28	49	33		
Catholic	33	•	27	46	32		
Other	40	•	(39)	52 (40)	(23) •		
lusband's occupation:				,			
Professional and managerial	44	(12)	42	57	38		
Clerical	38	(7)	34	51	(47)		
Sales and service	39	16	37	52	33		
Agricultural	19	6	16	25	18		
Skilled manual	33	16	31	46	32		
Unskilled manual	30	(7)	22	45	(24)		
Never worked	30	•	42	(10)	(24)		
Vife's pattern of work:				,			
Current and before marriage	27	12	27	31	22		
Current, not before marriage	27	5	25	34	21		
Not current, before and after marriage	37	24	33	55	(19)		
Not current, after marriage only	42	23	37	52	_ 31		
Not current, before marriage only	29	12	29	48	(50)		
Never worked	35	9	32	48	36		

Source: 1974 KNFS, Tables 4.8.1A-E.

TABLE 83. PERCENTAGE OF ALL NON-CURRENT PREGNANCIES TERMINATED BY INDUCED ABORTION BY BACKGROUND CHARACTERISTICS AND AGE, FOR ALL EVER-MARRIED WOMEN

Background			Current age		
characteristics	All ages	Less than 25	25-34	35-44	45 an more
All women	14	12	15	15	9
Type of place of residence:					
City	20	17	19	24 .	14
Town	10	(8)	11	12	6
Village	7	8	9	7	5
Education:					
No schooling	7	•	6	8	5
Primary	13	9	12	15	12
Middle	20	16	19	24	•
High	28	25	24	33	(24)
College	28	•	30	(31)	(22)
Religion:					
None	12	12	14	12	8
Buddhist	18	10	17	21	11
Protestant	17	12	16	18	15
Catholic	16	•	18	18	(8)
Other	14	•	(18)	(12)	•
Husband's occupation:					
Professional and managerial	24	(20)	25	25	16
Clerical	18	(6)	16	22	(15)
Sales and services	21	20	19	25	16
Agricultural	6	δ	6	7	5
Skilled manual	17	15	17	20	12
Unskilled manual	15	(6)	13	17	(11)
Never worked	18	•	28	8	•
Wife's work pattern:					
Current and before marriage	10	12	13	10	7
Current, not before marriage	11	6	11	12	8
Not current, before and after marriage	18	(21)	18	21	(7)
Not current, after marriage only	17	•	18	21	9
Not current, before marriage only	19	15	17	24	(21)
Never worked	18	9	17	22	11

Source: 1974 KNFS, Table 4.8.5 A-E.

residents, and those whose husbands are in agriculture. These differentials persist within each age group, even as within each category of background characteristics the age patterns observed for all women prevail.

Religious differences and the differences by wife's work pattern are difficult to interpret, as they are likely to be influenced by compositional differences involving residence and/or education. Thus, data are presented in Tables 82 and 83, without any effort here to interpret the results.

### 3. 8. 10 SUMMARY

- This section dealt with a wide range of topics from knowledge and use of contraception to lactation and induced abortion. The last topic is included in this report because of its recognized importance in recent years in determining fertility levels in Korea.
- 2. Knowledge of contraception is widespread in Korea. Ninety-seven per cent of all ever-married women in the present survey reported knowledge of at least one "efficient" method-such as, the pill, the loop, condom, injection, male and female sterilizations, and other female methods like the diaphragm and foam tablets. ("Inefficient" methods include such methods as the rhythm, withdrawal, douche, abstinence, and miscellaneous others.) Compared to 1964 when the first Korean KAP survey reported a level of knowledge of only about 50 per cent, the diffusion of knowledge in the last decade is remarkable.
- 3. Differentials in Knowledge by background characteristics are small and insignificant in that in nearly all categories of women over 90 per cent report knowledge of at least one method.
- 4. The best known methods in Korea are the pill (94%), the loop (91%), vasectomy (84%), condom (75%), female sterilization (66%), and rhythm (55%) in that order. All other methods are much less well known, though some under-reporting has to be expected with regard to such methods as the withdrawal, douching, and abstinence.
- 5. Use of contraception too is quite widespread in Korea today. Fifty-two per cent have tried at least one of the "efficient" methods and an additional 5 per cent an "inefficient" method only.
- 6. Use is most frequent (about 70%) in the ages 35-44 and parities 3 to 5. There appears to be under-reporting of use by those in the ages 45 and over, judging from the fact that the surveys in the mid-1960's recorded relatively high level of use for these same cohort of women who were then aged about 35-39.
- 7. Differentials in ever-use follow the usual pattern. Education is the background characteristics that is most closely related to ever-use of contraception. The better educated are more likely to have ever used than the less educated, the distinction being most marked between the non-schooled or primary level education only and those with education beyond the primary level. This pattern holds within each parity.

The city residents are more likely to have used than the town and village residents, although this differential is confined to those with less than 4 children.

Religious differences are small. The slightly higher use among the Christians, both Protestants and Catholics, as compared to the Buddhists and those who profess no religion may be due to their more favourable educational composition and greater urban residence,

The women whose husbands are in professional or managerial occupations tend to have the highest level of ever use, with those in agriculture or unskilled manual jobs, the lowest. There is little consistent differences among the other occupations.

- 8. Pill has been the most widely used mothod in Korea (33%), followed by the loop (24%), condom (22%), rhythm (16%), and withdrawal (12%).
- 9. Current use of contraception was examined for those women who are fecund and exposed to the risk of conception, thus excluding the unmarried, the currently pregnant, and those with reported fecundity impairments other than voluntary sterilization (either vasectomy or female sterilization) for contraceptive purposes. Of the 3,549 "exposed" women, who comprised 71 per cent of the ever-married subject to the individual survey, 46 per cent reported current use of contraception, including sterilization for contraceptive purposes.
- 10. Current use is associated with both age and family size. It is most frquent for those with two children and those who are in the ages 35-39. It does not necessarily increase much with parity beyond two children. It in fact declines somewhat in the ages 40 and over.
- 11. Current use is related quite strongly to the sex composition of the family. Korean couples are not likely to be using contraception much un'ess they have at least two sons. But once they have two sons use becomes quite frequent (60% or more), whether they have only two children, or 3, 4, or 5 or more. Not having a daughter dose not deter them from use. In short, the desire for at least two sons still exerts a major influence on Korean fertility behaviour.
- 12. Differentials in current use of contraception by background characteristics follow very closely the differentials with respect to ever use. Educational differentials are still quite large, suggesting that the convergence in contraceptive behaviour noted in earlier research is far from complete. Occupational differentials too especially between the professional or managerial workers, on the one hand, with high level of use and the agricultural or manual workers, on the other hand, with low level of use are still quite large. Wife's work experience, on the other hand, does not seem to be related to current use in any systematic way. The ferentials by place of residence and religion follow those observed for ever users. The differential between city and village residents is confined to those with small families as with the ever users, but the slightly higher levels of use by the Christians as compared to the non-Christians persist even among those with large families.
- 13. The pill and loop are the most popular methods in current use, together comprising half of all use. Condom and rhythm follow in order but are used more by those with small rather than large families (no doubt influenced by age and background characteristics). Fifteen per cent are sterilized with vasectomy twice as popular as tubal ligation. Significantly, couples with fewer than 4 children are as likely to accept sterilization as those with 4 or more children.

About 22 per cent of the couples are relying on "inefficient" methods-mainly rhythm and withdrawal, and their popularity does not seem to vary by family size. There in no indication of a tendency for couples to switch from "inefficient" to "efficient" methods with increase in family size.

14. A comparison with previous surveys in Korea shows that current use of contraception has increased nearly two-fold from 1966 to 1974; from 20 per cent to 37 per cent of currently married women it, the ages under 45. The overall rate of current use has not increased much between 1973 and 1974, but there appears to have been an increase in pill use in the urban areas. There is also a sizeable increase in reported use in the ages 30-34, from 38 per cent in 1973 to 45 per cent in 1974.

While current use has increased in both urban and rural areas, the differential has remained fairly constant over the past 5 years. Educational differences too persist, though some convergence is in evidence with a substantial increase in use occurring among those with no schooling in recent years. These changes must be interpreted with some caution, however, because of changes in age composition in the educational categories associated with recent improvements in educational opportunities

15. The respondents in the survey were classified by "pattern of contraceptive use," which combines in a summary fashion several variables examined separately such as current or past use of contraception and a few new variables such as future intention to use among those who never used so far.

In this section, analysis was restricted to the future intentions of the currently married, fecund never-users. Overall, 60 per cent of them stated an intention for future use, with no variation by current family size. Differentials by background characteristics were similar to those observed for current or ever-users. The proportion intending future use was lowest among the least educated, the rural, and the wives whose husband are in agriculture or unskilled manual occupations. The differences, however, were slight, suggesting the absence of readily identifiable areas of resistance to family planning, assuming intention is uniformly translated into action.

16. An approximate assessment of contraceptive efficacy is obtained by comparing the length of the last closed birth interval and that of the open birth interval between those who ever used contraception in the given intervals and those who did not.

The mean length of the last closed birth inteval for those with at least 2 live births, including a current pregnancy, is about 17 per cent longer for those who report ever use of contraception in that interval as compared to those who report no use: 41.4 months vs. 35.5 months. This difference holds roughly in all age groups.

The mean length of the open birth interval for the currently married, fecund women with at least one live birth is 86 per cent longer for those who report ever use of contraception in that interval as compared to those who report no use: 56.6 months vs. 30.7 months. The differences are greater in the ages under 35 and much less in the ages 35 and over, suggesting that there may be selectivity in current use by fecundity status among the older women. In the older ages, the more fecund may find themselves using contraception more often, leaving the less fecund among the non-users, thus showing apparently less contraceptive efficacy than may actually be the case.

In general, it appears that contraceptive efficacy may be greater in terminating childbearing than in spacing. This tentative conclusion is based on the observed greater differential by contraceptive use in length of interval for the open than for the closed birth interval. Such an interpretation, however, ignores any effect lactation or induced abortion may have on the length of these intervals.

17. The role of lactation was briefly examined in relation to the length of the last closed birth interval. The sample was severely restricted in several ways to remove the possible sources of bias due to truncation of observation. Overall, 94 per cent of the specially restricted sample of women reported breastfeeding in the last closed birth interval for an average duration of slightly less than 20 months.

While breastfeeding is still widespread, there is indication that it may be declining somewhat

among the younger women, the better educated, and the city residents.

Breastfeeding is related to length of the last closed birth interval only after at least 6 months of breastfeeding. For the non-contraceptors, the mean length of the birth interval is 24.1 months for those who did not breastfeed at all as compared to 23.0 months for those who breastfed for less than 6 months but rises to 26.7 months for those who breastfed for 6 to 12 months to as long as 35.1 months for those who breastfed for 24 months or longer. The same pattern holds roughly in every age group and for those who ever used contraception in the interval also, with the latter showing gains of about 3 to 4 months in each category of length of breastfeeding over those who never used contraception.

18. Preliminary findings with regard to induced abortion are included in this report because of its importance in Korean fertility behaviour.

Approval of abortion is widespread in both urban and rural areas, with only about 16 per cent disapproving, according to a national sample survey in 1973.

The use of abortion has increased nearly two-fold since 1968 from about 16 per cent of the currently married women in the ages 15-49 in 1968 to about 31 per cent in 1974, but the gain has been greatest between 1968 and 1971, especially among the rural women. The increase since 1971 is evident in every age group but especially in the ages 20-29 and 30-34.

Collectively the women in the present survey reported an average of 0.6 abortion, with 30 per cent reporting at least one abortion and 14 per cent, two or more.

Both ever use of abortion and the mean number of abortions are consistently higher the larger the number of non current pregnancies the women has had but not so beyond 3 children by number of living children. There is a decline in these figures after 3 children, though generally they are highest in the parities 3 to 5, suggesting that perhaps use of abortion has helped to keep achieved fertility from increasing further.

Of the approximately 23,800 non-current pregnancies reported by these women, 14 per cent were terminated by induced abortion and 5 per cent by stillbirth or miscarriage. These rates are roughly the same as those reported in the 1971 Fertility and Abortion Survey (12 per cent by abortion and 6 per cent by stillbirth or miscarriage). For 1974 and 1971, the proportions of non-current pregnancies ending in live births were, respectively, 81 per cent and 82 per cent.

The rate of termination of non-current pregnancies by induced abortion is highest (at 15 per cent) for those in the ages 25-34 and 35-44. The low rate for those in the ages 45 and over is consistent with the trends in fertility and abortion over the years but some under-reporting must be allowed. The rate of loss due to stillbirths and miscarriages seems certainly to have been under-reported in the older ages.

Resort to abortion is closely associated with use of contraception. Basically, contraceptive users are more likely to have resorted to induced abortion also and the more so, the more recent the use of contraception-such as the current users and those who used in the open interval though not using now.

The number of children is associated with abortion use only for the sterilized. Abortion use among them is higher for those with less than 4 children than those with 4 or more, suggesting

that abortion used before sterilization may have helped in keeping their family size relatively small.

The proportion of non-current pregnancies terminated by induced abortion is also higher for the contraceptive users and the more so, the more recent the use. Furthermore, the rate of termination by abortion is substantially higher for those with less than 4 children than those with 4 or more. Abortion appears to have helped in keeping in achieved fertility from increasing further.

Differentials in the use of abortion by background characteristics are similar to those observed for contraceptive users. Both the proportion of abortion users and the proportion of pregnancies terminated by abortion are higher for the better-educated, the city residents, and the non-agricultural workers. The relationship of religion or wife's work experience to use of abortion is difficult to interpret without further, more detailed analysis.

# 3.9 USE OF CONTRACEPTION AS RELATED TO FERTILITY PREFERENCES

### 3.9.1 INTRODUCTION

In the previous sections of this chapter, the major topics of family size preferences and contraceptive behaviour were discussed. In this section, the two topics are combined in order to obtain a better understanding of both. The focus of attention is on the issue of consisten y, or lack of it, between fertility intentions and contraceptive behaviour, and in particular on the extent to which women who state that they want no more children protect themselves from having more children by contraception.

Even in societies where contraceptive practice has been wide spread for some decades, considerable dissonance between attitudes and behaviour can be expected. There are many reasons for this. Husbands may object to the use of contraception, facilities may be too remote, the available methods may not be suitable, side effects may be feared, or supportive social norms may be lacking. Investigation of the reasons for inconsistency between stated attitudes and reported behaviour lies beyond the scope of this report, but it is of interest to contrast the behaviour of those who want and those who do not want more children and to describe the level of inconsistency in attitudes and behaviour among the various segments of the population.

# 3.9.2 A COMPARISON OF CONTRACEPTIVE BEHAVIOUR BETWEEN WOMEN WITH DIFFERENT FERTILITY PREFERENCES

In Table 84, which is based on the 4,385 women currently married, "exposed" women in the sample, the pattern of contraceptive use is tabulated against whether total desired family size has already been reached or not. An interesting finding is that women who report that they have already reached or exceeded their desired family size have markedly higher levels of current use than those whose actual size is still less than their desired size. This pattern holds across all age groups except those below age 25. In the youngest ages, current use is least among those whose fertility has already exceeded the desired size, suggesting that low use itself may account for the excess occurring so early in life.

TABLE 84. PER CENT DISTRIBUTION OF CURRENTLY MARRIED FECUND WOMEN ACCORDING
TO PATTERN OF CONTRACEPTIVE USE, BY WHETHER TOTAL DESIRED FAMILY
SIZE HAS BEEN ACHIEVED AND CURRENT AGE

	Contraceptive use						
		Never used					
	~All	Intends future use	Does not intends future use	Past but not current use	Current use		
		All ag	ges				
All	37	22	15	23	40		
Desired < Actual	21	12	9	28	51		
Desired = Actual	30	18	12	23	48		
Desired>Actual	57	35	22	18	25		
		Less th	an 25				
All	71	43	28	16	13		
Desired < Actual		•	•	•	•		
Desired = Actual	(54)	(32)	•	(31)	•		
Desired>Actual	73	45	28	13	14		
		25-3	4				
Ali	38	26	12	25	37		
Desired < Actual	25	17	(7)	33	43		
Desired = Actual	32	21	11	25	44		
Desired > Actual	51	34	17	21	28		
		35-4	4				
All	22	10	12	22	55		
Desired < Actual	° 17	9	8	26	57		
Desired = Actual	22	(11)	(11)	18	60		
Desired > Actual	43	(13)	30	(17)	40		
Dean ca / 1101a-1		45 and	OVAR				
		45 200		(26)	45		
All	(30)	•	(24)	(26)	(46)		
Desired < Actual	(28)	•	(22)	(26)	(46)		
Desired = Actual	•	-	•	•	•		
Desired> Actual							

Source: 1974 Table 5.3.2

# 3.9.3 DIFFERENTIALS IN CURRENT USE AMONG WOMEN WHO WANT NO MORE CHILDREN

For investigating the differential by background characteristics in the level of inconsistency between fertility preference and contraceptive behaviour, the level of current use of efficient methods, including sterilization is examined among the 1,246 women who are exposed and want no more children (Who comprise about 22 per cent of all ever-married women in the sample). Forty-four per cent of the exposed women who want no more children are currently using. Or, more to the point, more than half (56 %) are not currently using and efficient method in spite of the fact that they want no more children and are exposed.

The relevant data on differentials are shown in Table 85. There is generally very little difference across categories of the several background characteristics examined. The only exception is education. The college-educated show the lowest rate of non-use, or conversely the highest rate of use. The differences are minor and inconsistent among the other educational categories, especially when examined within age groups.

Except for the college-educated, in nearly all other categories of women, the majority are not using an efficient contraceptive methods in spite of their exposure and stated desired not to have any more children. Among those under 25, the non-use rate is as high as 77 per cent overall and nearly as high (or even higher) in most categories of background characteristics.

Since the proportion exposed and who want no more children is a function of age, the relative size of the group of women in need of family planning is perhaps better measured by the proportion of all currently married women who do not want any more children but are not currently using an efficient contraceptive method though exposed, as shown in Table 86. There, we see that about a third (32%) of all currently married women in the ages 15-49 fall into this category. The proportion of such women is low among the youngest (13%) and the oldest (17%), as might be expected, and highest in the 35-44 age group (42%), followed by the 25-34 age group (32%). Differentials in this proportion by background characteristics are small. Within each age group, the proportion of women in this category is fairly constant across background characteristics. The exceptions are the high school and college educated in the ages 25-34 and the Catholics in the ages 35-44. The proportions are some what lower for the better educated (26~27%) but substantially higher for the Catholics (50%).

TABLE 85. PERCENTAGE OF EXPOSED WOMEN WANTING NO MORE CHILDREN WHO ARE NOT CURRENTLY USING AN EFFICIENT METHOD OF CONTRACEPTION, BY BACKGROUND CHARACTERISTICS AND AGE

Background		-	Age		
characteristics	All ages	Less than 25	25-34	35-44	45 and more
All	56	77	57	54	59
Level of education:					
No schooling	60		60	59	67
Primarly	56	78	57	54	
Middle	57	77	59	45	57 •
High	53		50		-
College or higher	47	_	(54)	53 (41)	•
Type of place of residence:					
City	55	79	54		
Town	56	· · ·		. 52	66
Village	59	(71)	58 63	50 57	• 53
Religion:				-	33
No religion	58	76	57		
Buddhist	55	(80)	56	56	58
Protestant	54	(00)		52	(60)
Catholic	53	_	57 (51)	47 57	:

Source: 1974 KNFS, Table 5.2.4A

These findings suggest that the family planning programme in Korea has a fairly clear-cut target group of substantial size to reach. About a third to two-fifths of all currently married women in the ages 25~44 regardless of background characteristics constitute that target. Further studies are needed to discover the reasons why these women who do not want any more children and exposed are not using any efficient contraceptive methods.

TABLE 86. PERCENTAGE OF ALL CURRENTLY MARRIED WOMEN WHO DO NOT WANT ANY MORE CHILDREN BUT ARE NOT CURRENTLY USING AN EFFICIENT CONTRACE-PTIVE METHODS THOUGH EXPOSED, BY BACKGROUND CHARACTERISTICS AND AGE

Background	Age					
characteristics	All ages	Less than 25	25-34	35-44	45 and more	
All women	32	13	33	42	17	
Education:					•	
No schooling	35	•	38	44	16	
Primary	33	12	34	42	18	
Middle	30	15	34	37	10	
High	28	14	26	42	17	
College or higher	27	•	27	(36)	18	
Type of place of residenc	e:		•	(55)	10	
City	32	16	32	41	19	
Tewn	29	(15)	30	38	13	
Village	33	9	35	44	16	
Religion:				7-7	10	
None	30	13	32	43	17	
Buddhist	32	16	34	40	15	
Protestant	31	14	33	39	18	
Catholic	32	•	28	50	19	
Other	41	•	43	(42)	19	

Source: 1974 KNFS, Tables 1.6.3A-C and 5.2.4B.

### 3.9.4 SUMMARY

- 1. In this section, we examined the relationship between fertility preferences and contraceptive use, focussing on the inconsistencies that exist for a sizeable number of women.
- 2. Current contraceptive use is considerably more frequent among those whose actual family size has reached or exceeded their desired size in every age group except for these und. 25. In the youngest ages, current use is least for those whose fertility exceeds their desired size, suggesting that low use itself may be responsible for the excess occurring so early in life.
- 3. More than half (56%) of the exposed women who want no more children (comprising about 23 per cent of all ever-married women in the sample) were not currently using an efficient contraceptive method. Except for the college-educated, among whom more than half are current users, in nearly all other categories of women the majority were not using an efficient method in spite of their exposure and stated desired not to have any more children. These women presumably constitute an important target group for Korea's family planning programme.
- 4. The relative size of the group of women who might be given special attention in the family planning programme because of their obvious need for family planning is measured by the proportion of all currently married women who state that they do not want any more children but are not currently using an efficient contraceptive method though exposed. About a third of all currently married women in the ages  $15\sim49$  fall into this category. By age, there are more of them in the ages  $25\sim34$  (33%) and  $35\sim44$  (42%) and fewer of them in the ages under 25 (13%) and 45 and over (15%). There is very little difference by background characteristics except for the high school and college-educated in the ages  $25\sim34$ , among whom the proportions are somewhat lower and the Catholics in the ages  $35\sim44$ , among whom the proportion is quite high (50%)

## 3.10 CONCLUDING REMARKS

Certain major themes have emerged from this report, and it is felt appropriate to underline here their significance lest they be lost in the details presented and summarized in the preceding sections.

With the accelerated pace of social and economic modernization in recent years in the Republic of Korea, age at first marriage has risen for both men and women; very few persons are currently marrying before age 20. Increasing educational opportunities for young women, coupled with their greater integration into the labour force of the more modern sector, probably account for this alteration in the timing of marriage. Marriage is still nearly universal for women by age 30, however. Marital dissolution by divorce or separation is uncommon, and remarriage by women, fairly rare.

Fertility of Korean women has declined rapidly over last decade due in part to the spread of birth control practice among all age groups and in both urban and rural areas. Later age at marriage has apparently hastened the tempo of of early fertility, but average family size itself has declined since the mid-1960's. The pattern of decline in the age-specific fertility rates shows the effect of the rising age at marriage in the youngest age group and of the diffusion of voluntary control of fertility within marriage in the older age groups--in the ages 35 and over in particular. In spite of the substantial decline in every sector, however, significant urban-rural differentials in fertility persist, as do those by education and husband's occupation.

Substantial decline in mortality was achieved in the early years following the Korean War, coinciding with rapid urbanization and improvement in health care facilities that took place throughout the country. Infant mortality, often viewed as an indicator of the health status of a population, declined by at least 20 points (per 1,000 live births) in the decade preceding the survey. Further decline in mortality may be expected with continued improvement in health care programmes and facilities and further rise in standard of living of the population as a whole.

The traditional large family size preference in Korea is rapidly becoming a thing of the past. Women under 30, who reached maturity during the years of intensive family planning programme activities and whose fertility behaviour is of greatest consequence for future rate of population growth, express a desire to have slightly less than three children on the average. Better education and urban residence are associated with smaller family size norms; the on-going process of social modernization in Korea may thus be expected to facilitate the trend toward fewerd desired number of children. A marked preference for sons continues to exist, however, and is likely to exert an upward pressure on actual family size during the process of family formation.

Knowledge of contraception is nearly universal throughout the various segments of the population and use is quite widespread, as the great majority of currently married women state a desire for no more children. There are still significant differentials in contraceptive practice, however, by such background characteristics as place of residence, education, and husband's occupation. Induced abortion too continues to play an important role in the determination of fertility levels in Korea. It appears that abortion is used by many women not necessarily as an alternative to contraception but in a somewhat complementary fashion. While sterilization it still not widespread, its potential place in Korea's family planning programme is suggested in the finding that nearly one-fourth of the women as young as 20-24 and over one-half of those in the ages 25-29 state a desire for no more children. Their acceptance of sterilization could have a substantial demographic impact.

There does not seem to be any particular segment of the population strongly resistant to contraception, but there is a sizeable group of women in nearly all categories of background characteristics whose attitude about family size preference and contraceptive behaviour are conspicuously inconsistent. These are the women who, though professing no desire for more children and exposed to risk of further childbearing, are not using an efficient contraceptive method. This group constitutes about one-third of all currently married women. These results, together with the finding that about 70 per cent of all currently married women desire no more children, should help define an urgent task for the family planning programme: to enlist these women to take up efficient methods and to help them sustain their use in an effective manner to avoid unwanted childbearing.

It should be obvious from the above remarks, and indeed from the entire discussion in Chapter 3, that there is ample scope for further analysis of the data. Examination of the fundamental topic of fertility has been tentative at best. It is expected that more definitive estimates of current fertility, for example, would be made after the data are evaluated for their quality and adjustments made as needed. It is also expected that the application of more advanced analytical techniques will clarify the complex interaction among fertility, education, and residence and allow a fuller introduction into the explanatory framework of such variables as the woman's pattern of work, which may prove to have an important bearing on fertility behaviour. Further, it should be noted that a considerable body of data concerning contraceptive behavior, lactation, and induced abortion have not yet been fully exploited. Detailed analysis of these data should permit a broader appraisal of the national family planning programme in Korea than has ever been attempted.

MAIN BODY OF TABLES

- A. HOUSEHOLD SURVEY TABLES
- B. INDIVIDUAL SCHEDULE TABLES
  - BI. NUPTIALITY AND EXPOSURE TO CHILDBEARING
  - B2. FERTILITY
  - B3. SURVIVORSHIP OF CHILDREN
  - B4. KNOWLEDGE AND USE OF CONTRACEPTION
  - B5. PREFERENCES FOR NUMBER AND SEX OF CHILDREN
- B6. BACKGROUND CHARACTERISTICS OF RESPONDENTS TO INDIVIDUAL INTERVIEW

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4. 3. 2B	Percentage of all ever-married women who ever used any contrace- ptive method, including sterilization - by number of living children, type of place of residence and current age
4. 3. 2C	Percentage of all ever-married women who ever used any contrace- ptive method, including sterilization - by number of living children, religion and current age
4. 3. 2D	Percentage of all ever-married women who ever used any contrace- ptive method, including sterilization by number of living children, husband's occupation and current age
4. 3. 2E	Percentage of all ever-married women who ever used any contrace- ptive method, including sterilization - by number of living children, pattern of work and current age
4.4.1	Percentage of "Exposed" women who are currently using a specified contraceptive method, including sterilization by number of living children and current age
4.4.2	Percentage of "Exposed" women who are currently using contrace- ption, including sterilization-by number of living children and current age
4.4.3	Percentage of "Exposed" women who are currently using contrace- ption, including sterilization-by number of living daughters, number of living sons and current age
4.4.4	Percentage of "Exposed" women who are currently using contrace- ption, including sterilization - by number of living daughters, number of living sons and years since first marriageT400
4.4.5A	Percentage of "Exposed" women who are currently using contrace- ption, including sterilization by number of living children, level of education and current age

Table Numbe	er
4. 4. 5B	Percentage of "Exposed" women who are currently using contrace- ption, including sterilization - by number of living children, type of place of residence and current age
4. 4. 5C	
4.4.5D	Percentage of "Exposed" women who are currently using contrace- ption, including sterilization by number of living children, husband's occupation and current age
4. 4. 5E	Percentage of "Exposed" women who are currently using contrace- ption, including sterilization by number of living children, pattern of work and current age
4. 4. 5F	Percentage of "Exposed" women who are currently using contrace- ption, including sterilization by number of living children, years since most recent work and current age
4. 5. 1	Percent distribution of all ever-married women according to pattern of contraceptive use-by current age
4.5.2	Percent distribution of all ever-married women according to pattern of contraceptive use-by years since first marriage and at first marriage. T414
4.5.3	Percent distribution of all ever-married women according to pattern of contraceptive use - by number of living children
4. 5. 4	Percent distribution of all ever-married women according to pattern of contraceptive use-by exposure status and current age
4. 5. 5A	Percent distribution of all ever-married women according to pattern of contraceptive use-by level of education and current age
4. 5. 5B	Percent distribution of all ever-married women according to pattern of contraceptive use-by type of place of residence and current age
4.5.5C	Percent distribution of all ever-married women according to pattern of contraceptive use - by religion and current age

lable Number	
. 5. 5D	Percent distribution of all ever-married woman according to pattern of contraceptive use-by husband's occupation and current age T420
. 5. 5E	Percent distribution of all ever-married women according to pattern of contraceptive use-by pattern of work and current age
. 5. 6A	Percent distribution of all ever-married women according to pattern of contraceptive use-by level of education and number of living children
1. 5. 6B	Percent distribution of all ever-married women according to pattern of contraceptive use-by type of place of residence and number of living children
4. 5. 6C	Percent distribution of all ever-married women according to pattern of contraceptive use - by religion and number of living children T425
4. 5. 6D	Percent distribution of all ever-married women according to pattern of contraceptive use - by husband's occupation and number of living children
4.5.6E	Percent distribution of all ever-married women according to pattern of contraceptive use-by pattern of work and number of living children
4.6.1	Percent distribution of women according to the length of the open interval by contraceptive use (excluding sterilization) in the open interval and current age, confined to "Exposed" women with one or more living births
4. 6. 2	Percent distribution of women according to the length of the closed interval by contraceptive use (excluding sterilization) in the closed interval and current age, confined to women with at least 2 live births (including any current pregnancy)
4.7.1	Percent distribution of all ever-married women according to number of induced abortions - by current age
4.7.2	Percent distribution of all ever-married women seconding to number of induced abortions by number of living children
4.7.3	Percent distribution of all ever-married women according to number of induced abortions by total number of completed pregnancies T43



Table Numb e	r
4. 7. 4	Percent distribution of all ever-married women according to number of spontaneous abortion by current age
4.7.5	Percent distribution of all ever-married women according to number of spontaneous abortions - by number of living children
4.7.6	Percent distribution of all ever-married women according to number of spontaneous abortions by total number of completed pregnancies
4. 8. 1 A	Percentage of all ever-married women who have had an induced abortions - by number of living children, level of education and current age
4. 8. 1B	Percentage of all ever-married women who have had an induced abortions - by number of living children, type of place of residence and current age
4. 8. 1C	Percentage of all ever-married women who have had an induced abortions - by number of living children, religion and current age
4. 8. 1D	Percentage of all ever-married women who have had an induced abortions - by number of living children, husband's occupation and current age T440
4. 8. 1E	Percentage of all ever-married women who have had an induced abortions - by number of living children, pattern of work and current age
4. 8. 1F	Percentage of all ever-married women who have had an induced abortions - by number of living children, pattern of contraceptive use and current age
4. 8. 2 A	Percentage of all ever-married women who have had spontaneous abortions - by number of living children, level of education and current age
	Percentage of all ever-married women who have had spontaneous abortions - by number of living children, type of place of residence and current age

Table Number	
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4. 8. 2D	Percentage of all ever-married women who have had spontaneous abortions - by number of living children, husband's occupation and current ageT 457
4. 8. 2E	Percentage of all ever-merried women who have had spontaneous abortions - by number of living children, pattern of work and current age
4. 8. 2F	Percentage of all ever-married women who have had spontaneous abortions - by number of living children, pattern of contraceptive use and current age
4. 8. 3A	Mean number of induced abortions experienced by all ever-married women - by number of living children, level of education and current age
4. 8. 3B	Mean number of induced abortions experienced by all ever-married women - by number of living children, type of place of residence and current age
4. 8. 3C	Mean number of induced abortions experienced by all ever-married women - by nember of living children religion, and current age T 472
4. 8. 3D	Mean number of induced abortions expeirenced by all ever-married women - by number of living children, husband's occupation and current age
4. 8. 3E	Mean number of induced abortions experienced by all ever-married women - by number of living children, pattern of work and current age
4.8.3F	Mean number of induced abortions experienced by all ever-married women - by number of living children, pattern of contraceptive use and current age
4. 8. 4 A	Mean number of spontaneous abortions experienced by all ever- married women-by number of living children, level of education and current age

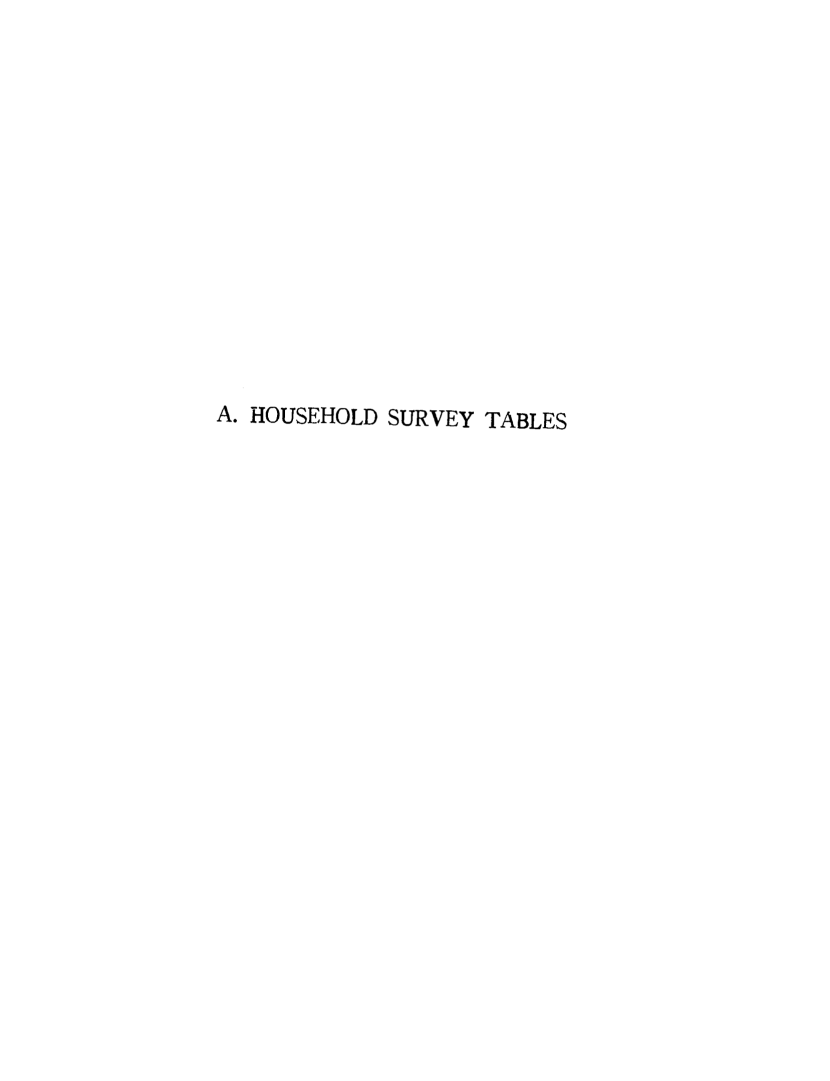
Tabl Num	
4.8.4	Mean number of spontaneous abortions experienced by all ever- married women - by number of living children, type of place of residence and current age
4. 8. 4	Mean number of spontaneous abortions experienced by all ever- mairied women - by number of living children, religion and current age
4. 8. 4i	Mean number of spontaneous abortions experienced by all ever- married women - by number of living children, husband's occupation and current age
4. 8. 4E	Mean number of spontaneous abortions experienced by all ever- married women - by number of living children, pattern of work and current age
4. 8. 4F	Mean number of spontaneous abortions experienced by all ever- married women by number of living children, pattern of contra- ceptive use and current age
4. 8. 5A	Percentage of all completed pregnancies that ended in induced abortions - by number of living children, level of education and current age
4. 8. 5B	Percentage of all completed pregnancies that ended in induced bortioans - by number of living children, type of place of residence and current age
4. 8. 5C	Percentage of all completed pregnancies that ended in induced abortions by number of living children, religion and current age
4. 8. 5D	Percentage of all completed pregnancies that ended in induced abortions by number of living children, husband's occupation and current age
4. 8. 5E	Percentage of all completed pregnancies that ended in induced abortions- by number of living children, pattern of work and current age
	Percentage of all completed pregnancies that ended in induced abortions by number of living children, pattern of contraceptive use and current age
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Table Number	
4.8.6A	Percentage of all completed pregnancies that ended in spontaneous abortions-by number of tiving children, level of education and current age
4.8.6B	Percentage of all completed pregnancies that ended in spontaneous abortions - by number of living children, type of place of residence and current age
4.8.6C	Percentage of all completed pregnancies that ended in spontaneous abortions - by number of living children, religion and current age
4.8.6D	Percentage of all completed pregnancies that ended in spontaneous abortions - by number of living children, husband's occupation and current age
4. 8. 6E	Percentage of all completed precgnanies that ended in spontaneous abortions - by number of living children, pattern of work and current age
4.8.6F	Percentage of all completed pregnancies that ended in spontaneous abortions - by number of living children, pattern of contraceptive use and current age
4.8.7	Percentage of all ever-married women who have had an induced abortion by age and background variable
4.8.8	Percentage of currently married women who have had an induced, abortion - by age and background variableT550
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5. 2. 1	Percent distribution of "Exposed" women according to current use of specified contraceptive methods (including sterilization) - by number of living children and desire for more children
5. 2. 2	Percentage of "Exposed" women wanting no more children who are not currently using an efficient method of contraception (including sterilization) by age at first marriage and years since first marriage

Table Number	-
5. 2. 3	Percentage of "Exposed" women wanting no more children who are not currently using an efficient method of contraception (including sterilization) - by current age and number of living children
5. 2. 4 A	Percentage of "Exposed" women wanting no more children who are not currently using an efficient method of contraception (inculding sterilization) - by current age and level of education
5. 2. 4B	Percentage of "Exposed" women wanting no more children who are not currently using an efficient method of contraception (including sterilization) by current age and place of residence
5. 2. 4C	Percentage of "Exposed" women wanting no more children who are not currently using an efficient mothod of contraception (including sterilization) - by current age and religion
5. 2. 4D	Percentage of "Exposed" women wanting no more children who are not currently using an efficient method of contraception (including sterilization) by current age and husband's occupation
5. 2. 4E	Percentage of "Exposed" women wanting no more children who are not currently using an efficient method of contraception (including sterilization) - by current age and pattern of work
5. 2. 4F	Percentage of "Exposed" women wanting no more children who are not currently using an efficient method of contraception (including sterilization) by current age and years since most recent work T555
5. 2. 5	Percent distribution of women with at least one live birth (including any current pregnancy) according to specified contraception method used in the last closed interval by number of children at the beginning of the interval and whether last (or current) pregnancy was wanted
5. 3. 1	Percent distribution of currently married "Fecund" women according to pattern of contraceptive use by desire for more children and current age
5. 3. 2	Percent distribution of currently married "Fecund" women according to pattern of contraceptive use by current age and by whether total number of children desired exceeds number of living children (including any current pregnancy)

Number	
5. 3. 3 A	Percent distribution of currently married "Fecund" women according to pattern of contraceptive use by desire for more children, level of education and current ageT559
5. 3. 3B	Percent distribution of currently married "Fecund" women according to pattern of contraceptive use by desire for more children and type of place of residence
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6. 1. 1	Percent distribution of all ever-married women according to type of place of residence - by level of education and current ageT569
6. 1. 2	Percent distribution of all ever-married women according to religion - by level of education and current ageT570
6. 1. 3	Percent distribution of all ever-married women according to husband's occupation by level of education and current age
6. 1. 4	Percent distribution of all ever-married women according to number of modern objects owned by level of education and current age T572
6.1.5	Percent distribution of all ever-married women according to pattern of work - by level of education and current age
6. 1. 6	Percent distribution of all ever-married women according to literacy - by level of education and current age
6. 1. 7	Percent distribution of all ever-married women according to husband's education by level of education and current ageT575
6.1.8	Percent distribution of all ever-married women according to wife's most recent occupation by level of education and current age T 576
6. 2. 1	Percent distribution of all ever-married women according to religion - by type of place of residence and current age
6. 2. 2	Percent distribution of all ever-married women according to husband's occupation by type of place of residence and current age T578

Table Number	
6. 2. 3	Percent distribution of all ever-married women according to number of modern objects owned - by type of place of residence and current age
6. 2. 4	Percent distribution of all ever-married women according to pattern of work - by type of place of residence and current age
6. 2. 5	Percent distribution of all ever-married women according to child-hood type of place of residence by type of residence and current
6. 3. 1	age
6. 3. 2	Percent distribution of all ever-married women according to pattern of work - by husband's occupation and current ageT582
6.4.1	Percent distribution of all ever-married women according to husband's occupation by religion and current ageT584
6.4.2	Percent distribution of all ever-married women according to number of modern objects owned by religion and current ageT585
6.4.3	Percent distribution of all ever-married women according to pattern of work - by religion and current ageT586
6.5.1	Percent distribution of all ever-married women according to pattern of work-by number of modren objects owned and current ageT587



표[I.1 A 연령 및 성별 상주인구 TABLE II.1.A THE DISTRIBUTION BY AGE AND SEX OF THE ENTIRE POPULATION IN THE HOUSEHOLD SCHEDULE (DE JURE)

sol	HOTH SEX		PALE		FEMALE	
	NUMBER	PEPCENT	NUMBER	PERCENT	NUMBER	PERCENT
ALL	103,410	100.0	51.032	100.0	52.378	100.0
0-4	14+277	13.8	7,339	14.4	5.918	13.2
٥	2+748	2.7	1 410		27710	13.5
ĭ	2.723	2.6	1+418 1+401	2.8	1,330	2.5
ž	2+935	2.8	1.520	2.7	1 • 322	2.5
3	3.008	2.9	1.539	3.0	1+415	2.7
4	2+863	2.8	1.481	3.0	1+469	8.5
			14401	2.9	1+382	2.6
5-9	13+542	13.1	6+959	13.6	6.583	12.6
5	2.971	2.8	1.458	2.9		
6	2+810	7.7	1.466	2.9	1,413	2.7
7	2 • 5 5 5	7.5	1.329	2.6	1+344	2.6
Я	2•651	2.6	1.342	2.5	1.226	2•3
9	2+655	2.6	1+364	2.7	1.309	2.5
10.14	12 010			2.07	1.291	2.5
10-14	13,913	13.5	7.163	14.0	6+750	12.9
10	2+639	7.6	1,374	2.7	1 0/5	
11	2+958	2.9	1,470	2.9	1.265	2.4
12	2+768	2.7	1+434	5.8	1+488	2.8
13	2.756	2 <b>.</b> 7	1+431	2.8	1.334	2.5
14	2,792	2.7	1+454	2.8	1.325	2.5
15-19	11.534	11.2	5+888	11.5	1+338	5.6
				****	5+646	10.8
15	2+656	2.6	1+383	2.7		
16	2.417	2.3	1+233	2.4	1.273	2.4
17	2+275	2.2	1,186	2.3	1+184	2.3
18	2•050	2.0	1.056	2.1	1.089	2.1
19	2+136	7.1	1.030	2.0	994 1•106	1.9 2.1
20-24	6.984	A.8	2.880	5.6	4+104	7.8
20	1.669	, ,				140
21	1.366	1.6	792	1.6	R77	1.7
22	1+443	1.3	567	1.1	799	1.5
53	1+128	1.4	544	1.1	899	1.7
24	1.378	1.1	420	. 8	708	1.4
	11376	1.3	557	1.1	821	1.6
25-29	7.537	7.3	3,630	7.1		_
25	1 500				3,907	7.5
26	1,523	1.5	728	1.4	795	
27	1 • 637	1.6	738	1.4	A99	1.5
58	1+665	1.6	819	1.6	846	1.7
29	1+455	1.4	713	1.4	742	1.6
Σ,	1+257	1.2	432	1.2	625	1.4
30-34	7+041	6.8	3,724	7.3	3,317	1.2
30	1+318				3,31,	6.3
31		1.3	67A	1.3	640	1.2
35	1.330	1.3	702	1.4	628	1.2
33	1.580	1.5	865	1.7	715	
34	1 • 4 9 1	1.4	780	1.5	711	1.4
	1+322	1.3	699	1.4	623	1.4 1.2
35-39	6,634	6.4	3+383	6.6	3.251	6.2
35	1+429	1.4	700			
36	1.352	1.3	700	1.4	729	1.4
37	1,316	1.3	714	1.4	638	1.2
38	1.280	1.2	695	1.4	621	1.2
39	1+257	1.2	661	1.3	619	1.2
		100	613	1.2	644	1.2

표Ⅱ.1 A 연령 및 성별 상주인구(계속)
TABLE II.1.A (CONTINUED)
THE DISTRIBUTION BY AGE AND SEX OF THE ENTIRE POPULATION IN THE HOUSEHOLD SCHEDULE (DE JURE)

AGE	ROTH	- SE X	PA	LF	FE	MALE
	NUMBER	PERCENT	NUMBER	PERCENT	NIMRER	PERCENT
40=44	5+324	5.2	2.614	5.1	2.715	5.2
40	1.201		Aug 1			
41	1.058	1.0	567 529	1.1	634	1.2
42	1.146	1.1	576	1.6	529	1.0
43	e. 983	1.0	503	1.1	572	1.1
44	939	. 9	439	.9	4H0 500	1.0
45-49	4.170	4.0	1.990	3.9	2.180	4.2
45	944	.9	459	.9	489	
46	RES	• 8	391	.8	478	.9
47	746	•h	391	. 8	405	.9
4 B	774	•7	369	.7	405	.A
49	742	.8	389	• 8	403	,A'
50-54	3,703	3.6	1.736	3.4	1.967	3.8
50	HG4	•н	373	•7	431	-0
51	776		363	.7	413	.A .A
52	746	.7	345	.7	401	.8
53 54	EAA	•7	343	.7	340	•6
	694	.7	312	•6	382	.7
55-59	2.404	7.7	1.337	2.6	1,467	2.8
55	527	•5	253	•5	274	.5
56 57	57A	•6	265	.5	313	.6
5A	592 568	•6	301	.6	291	.6
50	539	•5	279	.5	289	.6
		•5	239	•5	300	.6
60-64	2+194	7.1	973	1.9	1.221	2.3
60 61	444	.5	216	.4	268	.5
65	413		187	.4	556	
63	429	.5	213	.4	256	.5
64	399	•	190	.4	239	.5
		•4	167	•3	232	.4
65-69	1.673	1.6	69R	1.4	975	1.9
65	417	.4	180	.4	237	.5
66	373	• 4	163	.3	210	
67 -68	289	•3	113	. 2	176	.3
69	314	• 3	128	.3	186	.4
	280	.3	114	•2	166	.3
70-74	1.019	1.0	372	.7	647	1.2
70	212	.2	82	.2	130	.7
71	185	.2	68	.1	117	.2
72	214	.2	76	•1	138	.3
73	233	•2	86	.2	147	.3
74	175	•2	60	•1	115	.2
75-79	660	•6	225	•4	435	.8
75	161	•2	55	.1	100	
76	166	.2	67	.1	106	.2
77	124	.1	39	:i	85	.2
78	114	•1	36	.i	78	.1
79	95	•1	28	.i	67	ii
80-84	259	.3	54	•1	000	
85-89	113	•1	32	•1	205 81	.4
90+	15	.0	6	.0	81	
			Con will be a not		College Barrier	.0

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표Ⅱ.18 연령 및 성별 현주인구

TABLE II.1.B
THE DISTRIBUTION BY AGE AND SEX OF THE ENTIRE POPULATION IN THE HOUSEHOLD SCHEDULE (DE FACTO)

AGE	ROTH	SEX	MA	LE	FE	MALE
	NUMBER	PERCENT	NUMBER	PERCENT	NUMBER	PERCENT
* ALL	104.835	100.0	51.629			
0-4			1 1 1 2 1 1 2 1 1 1	100.0	53.206	100.0
	14,490	13.8	7.466	14.5	7,024	13.2
0	2,794	2.7	1,437	2.8	1.357	2.6
1 2	2,761	2.6	1,421	2.8	1,340	2.5
3	2.980	8.5	1,542	3.0	1.438	2.7
4	3.054	2.9	1.565	3.0	1.459	2.8
	2,901	2.8	1,501	2.9	1.400	2.6
5-9	13.613	13.0	6,992	13.5	6.621	12.4
5	2,903	2.8	1,477	2.9	1-426	
6	2.830	2.7	1,474	2.9	1.426	2.7
7	2+563	2.4	1.334	2.6	1,356	2.5
A	2,655	2.5	1,342	2.6	1,313	2.3
9	2.662	2.5	1.365	2.6	1,297	2.5
10-14	13,956	13.3	7,177	13.9	6,779	12.7
10	2.642	2.5	1 276			
11	2.960	2.8	1.375	2.7	1.267	2.4
12	2,777	2.6	1,436	2.8	1.489	2.8
13	2,768	2.6	1,434	2.6	1,341	2.5
14	2.809	2.7	1,461	2.8	1,334	2.5
15-19	11.736	11.2	5.971	11.6		
15	2 (20				5.765	10.8
16	2.678	2.6	1,388	2.7	1.290	2.4
17	2.315	2.2	1,198	2.4	1.201	2.3
18	2.105	2.0	1.085	2.3	1.117	2.1
19	2,192	2.1	1.055	2.1	1,020	2.1
20-24	7.220	6.9	2.987	5.8	4,233	8.0
20	1.722					Waster in
21	1.410	1.6	819	1.6	903	1.7
55	1.490	1.3	584	1.1	826	1.6
23	1,189	1.1	567	1.1	923	1.7
24	1.409	1.3	4A7 570	1.1	742 839	1.4
25-29	7.709	7.4				1.6
25			3.710	7.2	3,999	7.5
26	1,559	1.5	741	1.4	818	1.5
27	1.674	1.6	759	1.5	915	1.7
28	1.710	1.6	838	1.6	872	1.6
29	1.487	1.4	729 643	1.4	758 636	1.4
30-34	7.119	6.8				1.2
		9.0	3,771	7.3	3.348	6.3
30 31	1,331	1.3	688	1.3	643	1.2
35	! • 351	1.3	712	1.4	639	1.2
33	1.596	1.5	875	1.7	721	1.4
34	1.507	1.4	789	1.5	718	1.3
35-39	.,,,,,,	110100	707	1.4	627	1.5
33-39	61684	6.4	3,412	6.6	3.272	6.1
35	1,437	1.4	703	1.4	734	9-0
36	1.365	1.3	722		643	1.4
37	1.325	1.3	701	1.4	624	1.2
38 39	1.295	1.2	670	1.3	625	1.2
THE PARTY OF THE P	1.262	1.2	616	1.2	646	1.2

<sup>\*</sup> Note: Excluded age not stated (38 male, 20 female)

표II.1B 연령 및 성별 현주인구(계속)

표마 : IB 면접 및 정별 변부인구(제목)
TABLE II.1.B (CONTINUED)
THE DISTRIBUTION BY AGE AND SEX OF THE ENGIRE POPULATION IN THE HOUSEHOLD SCHEDULE (DE FACTO)

-т4-

표Ⅱ.2 연령, 성 및 교육정도별 인구

TABLE II.2. THE HIGHEST LEVEL AND YEAR SCHOOLING COMPLETED, ACCORDING TO CURRENT AGE AND SEX, FOR THE POPULATION RECORDED IN THE HOUSEHOLD SCHEDULE

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SFY HALF FEMALE AGE AND SEX, FOR THE POPULATION RECORDED IN THE HOUSEHOLD SCHEDULE												
AGE	PATH	21.1			NUMBER	PERCENT						HOUSEHULL	, acuenore	
	KUPPEF	PERCEPT	MUNHED	PERCENT			AGE	TOTAL	NO SCH- OOLING	PRIMARY	MIDDLE	HIGH		
40-44	5.370	5.1	7.636	5.1	2.734	5.1		70174	OOLING	SCH001	SCHOOL	SCHOOL	COLLEGE	N.A.
	1,714	1.7	574	1.1	640	1.2	BOTH SEXES							
4 0 4 1	1,067	1.0	535	1.0	532 575	1.0 1.1	TOTAL							
42	1,155	1.1	540	1.1	485	•	N	104,893	33,576	39,268	1, ,,,			
43	992	• 4	50 <b>7</b> 440	1.6 .9	502	.9	Р	100.0	32.0	37.4	16,455	11,677	3,853	64
44	942	•9		•			10-		2200	21.4	15.7	11.1	3.7	• 1
45-49	4+218	4.0	2.014	3.9	7.704	4.1	N	28,103	19,470	8,631				_
43-47				.9	495	.9	Р	100.0	69.3	30.7	•0	•0	_	1
45	957	• 9	467 393	H	484	• 9	10-14				•••	•0	•0	-0
46	P77 Pa]	.H .H	394	. A	407	• R	N	13,956	169	9,220	4,527	37		-
. 47 48	743	.7	371	•7	410 40H	. A . A	P	100.0	1.2	66.1	32.4	•3	•0	3 •0
49	H05	*H	394	•8	400	•••	15-19					- 3	•0	•0
		• .	1.752	3.4	1,991	3.7	N P	11,736	168	3,641	3,780	3,934	207	6
50=54	3.743	3.6	141.77				· · · · · · · · · · · · · · · · · · ·	100.0	1.4	31.0	32.2	33.5	1.8	•1
50	e10	• P	374	• 7	436	•6 •8	20-24 N	7 0.5-				-5-5	0	
51	742	.7	365	•7	417 405	.e	P	7,220	195	2,816	1,775	1,747	682	5
52	757	• 7	352 345	7	346	.7	25-29	100.0	2.7	39.∪	24.6	24.2	9.4	•1
53	69] 703	• 7	316	•6	387	.7	N 2.2 5.3	7,709	277	2.24				
54	13	• •			1 513	2.8	P	100.0	273 3.5	2,760	1,900	2,010	764	2
55-59	2.864	2.7	1.351	5.6	1.513	2.00	30-34	100.0	3.5	35.8	24.6	26.1	9•9	• 0
		F	254	.5	283	•5	Ň	7,119	591	2,738	1 525			
55	537 5±3	•5 •6	265	.5	318	•6	. Р	100.0	8.3	38.5	1,525	1,518	746	1
56 57	5.75 600	• h	303	•6	297	•6	35~39		3.5	70.5	21.4	21.3	10.5	•0
5A	543	•6	243	.5 .5	301 315	•6	N	6,684	966	2,863	1,102	1 150		_
59	561	•5	246	• 7	3.3		P	100.0	14.5	42.8	16.5	1,158	594	1
	2.254	2.1	946	1.9	1.264	7•4	40-44				1000	17•3	8•9	•0
60-64	2.250	,			271	.5	Ñ	5,370	1,263	2,326	764	634	202	
60	490		514	• 4	271 236	.4	P	100.0	23.5	43.3	14.2	11.8	382 7•1	1
61	429		193 215	.4	265	.5	45-49					1100	7.1	•0
62	460 44]		191	.4	250	•5	N	4,218	1,475	1,690	472	333	245	3
63 64	410		168	.3	242	•5	P 50-54	100.0	35.0	40.1	11.2	7.9	5.8	•1
0.				1 4	1,025	1.9		2 742			_	• - •	0	••
65-69	1.732	1.7	707	1.4	1402	• •	N P	3,743	1,966	1,151	252	163	128	3
	. 3.	4	182	-4	252	•5	55-5 <sup>9</sup>	100.0	52.5	31.8	7.8	4.4	3-4	•1
65 66	434 38 <sup>6</sup>		167	• 3	218	.4	N	3 044	1 000					_
67	30:	3 - 3	115		188 195	::	P	2,864 100.0	1,890	655	181	<b>7</b> 9	57	2
68	32:		128 115		172	.3	60-64	100.0	66.0	22.9	6.3	2-8	2•0	-1
69	26	7 .3	112	• •			Ň	2,250	1,682	431				
70-74	1 • 05	5 1.0	375	. 7	680	1.3	Р	100.0	74.8	19.2	82 3.6	, 30	. 22	3
10-14		•		_	124	•3	65-69			- 7 - 2	3.0	1.3	1.0	• 1
70	21	۰2	82		134 121	•3	N	1,732	1,455	207	35	1.6		_
71	19		7 U 7 6		143	. 3	_ Р	100.0	84.0	12.0	2.0	16 •9	, 17	2
72	21 <sup>1</sup>		86		161	•3	70-74				2.00	• 7	1.0	• 1
73 74	ie		61	. 1	121	• 2	Ň	1,055	960	66	12	10		2
, ,			220		451	•8	P 35.30	100.0	91.0	6.3	1.1	•9	.5 •5	.2 •2
75-79	68	ი -6	229		4.71		75-79					- ,	• •	• 4
3-	16	.2 .2	55	5 •1	107	•5	N	680	650	19	3	5	1	2
· 76	17		67	, .1	103	.2	Р 30+	100.0	95.6	2 - 8	.4	.7	. l	2 •3
77	12	•1	39		88 83	•5		·			-			• -
7 P	17		31 31		70	•1	N P	396	394	8	2 •5	-	2	_
79	11	.1	3.	•		_	N. A.	100.0	97.0	2.0	•5	٥O	.5	•0
80-84	21	.6 .3	5		211	••	N	6.0		_				
85-89	1.1	15 • 1	3		83 9	.0	 P	58 100.0	19	6	3	2 3.4	1	. 27
90.	1	16 -0		7 • 0	·			100.0	32.9	10.3	5 • 2	3.4	$1.7^{\frac{1}{7}}$	. 27 46 <b>.6</b>

표. [1.2 연령, 성 및 교육정도별 인구(계속)

TABLE II.2. (CONTINUED) THE HIGHEST LEVEL AND YEAR SCHOOLING COMPLETED, ACCORDING TO CURRENT AGE AND SEX, FOR THE POPULATION RECORDED IN THE HOUSEHOLD SCHEDULE

표Ⅱ.2 연령 성 및 교육정도별 인구(계속)

TABLE II.2. (CONTINUED) THE HIGHEST LEVEL AND YEAR SCHOOLING COMPLETED, ACCORDING TO CURRENT AGE AND SEX, FOR THE POPULATION RECORDED IN THE HOUSEHOLD SCHEDULE

AGE LES	TOTAL	NO SCH- OOLING	PRIMARY SCHOOL	MIDDLE SCHOOL	HIGH SCHOOL	COLLEGE	N.A.	<b>AGE</b> Females	TOTAL	NO SCH- OOLING	PRIMARY SCHOOL	MIDDLE S <b>CHOO</b> L	HIGH S <b>CHOOL</b>	COLTTE	E N.A.
								TOTAL							
TOT 4L N P	51,067 100.0	14,230 27.5	17,936 34.7	9,225 17.9	7, <sub>288</sub>	2,944 5.7	44 • 1	N p 1C-	53,226 100.0	15,346 36.3	21,332 40.1	7,230 15,6	4,389	909	
1C- N P	14,458 100.0	9,966 68.9	4,452 31.1	•0	.0	-0	•0	N P 10-14	13,645 100.0	9,·504 69.7	4,139 30.3	-	9•2 1	1.7	
10-14 N P	7,177 100.u	77 1.1	4,468 62.3	2,608 36.3	23 • 3	•0	1 •0	N P 15-19	6,779 10u.0	92 1•4	4,752 70.1	1,919	•0 14	•0 -	•U 2
15-19 N P	5,971 100.0	70 1•2	1,426 23.9	2,060 34.5	2,295 38.4	117 2•0	3 •1	N P 20-24	5,765 100.0	98 1.7	2,215 38,4	1,720 29.8	1,639	•0 90	• U 3
20-24 N P	2,987 100.0	72 2.4	1,039 34.8	7C8 23.7	78 <sub>1</sub> 26-1	384 12•9	3 •1	N P 25-29	4,233 10ù.u	123 2•9	1,777 42.0	1,067 25.2	28•4 966	1•6 298	•1 2
25-29 N P	3,710 100.0	77 2.1	944 25.4	913 24.6	1,227 33.1	547 14•7	2 •1	N P 30-34	3,999 100.0	196 4•9	1,816 45.4	987 24.7	783	7•0 217	•0
30-34 N P	3,771 100.0	134 3.6	1,016 26.9	901 23•9	1,114 29.5	606 16•1	•0	N P 35-39	3,348 100.0	457 13.6	1,722 51.4	624 18.6	19•6 404	5.4 140	•0 1
35-39 N P	3,412 100.0	196 5.7	1,120 32.8	676 13.8	901 26•4	518 15•2	1 •0	N P 40-44	3,272 100.0	770 23.5	1,743 53,3	426 13.0	257	76	•0 -
40-44 N P	2,636 100.0	319 12.1		524 19•9	469 17•8	334 12•7	•0	N P 45-49	2,734 100.0	944 34•5	1,336 48.9	240 8.8	7.9 165	2.3	•0 1
45-49 N P	2,014 100.0	359 17.8		349 17.3	253 12•6	2 <sup>2</sup> 3 11•1	3 •1	N P 50-54	2,204 100.0	1,116 50.6	863 39•2	123 5•6	80	22	•0 ~
50-54 N P	1,752 100.0	606 34•6		225 12.8	118 6•7	119 6•8	.1	N P 55-59	1,991 100.0	1,360 68.3	509 25.6	67 3•4	3.6 45	1.0 9	•0 1
55-59 N P	1,351 100.0			153 11•3	63 4•7	52 3•8	2 •1	N P 60-64	1,513 100.0	1,250 82.6	214 14.1	28 1•9	2•3	• 5 5	-1
60-64 N P	986 100 - U	_		64 6.5	22 2•2		3 •3	N P 65-69	1,264 100.0	1,082 85.6	155 12.3	18 1•4	8	• 3 1	•0 -
65-69 N P	707 100. u			30 4.2	13 1•8		1 •1	N P 70-74	1,025 100.0	953 93.0	61 6.0	5	•6	•1	•0 1
70-74 N P	375 100.0			8 2•1	5 1.3		.5 •5	N P 75-79	68U 1UU.U	651 95•7	19 2•8	4	•3	1	-1
75-79 N P	22 <sup>9</sup> 100•0			.9	3 1•3		1 •4	N P 3 <b>C</b> +	451 100.0	443 98.2	4	1 .2	•7 2	-1	1
80+ N P	91 100•0	3 8	6 3 5 <b>3.</b> 2	2 2•2	-0	2 2 2 2	.0	N P N.A.	303 100.0	298 98•3	5 1•7	- •0	-	-0	•2 -
N • A • N P	38 100•6	3 1	C 4 3 10•5	2 5•3	1 2.6	1 2.6	20 52•6	N P	20	5	2	1	.0	-0	•0 7
			- T 6		•						- T 7 -	J•U	5.0	•0	7 35.0

· 표Ⅱ.3 연령(각세),성 및 홍인상태별 인구(계속)

TABLE 11.3 CURRENT MARITAL STATUS ACCORDING TO CURRENT AGE, FOR ALL PERSONS IN THE HOUSEHOLD SCHEDULE (SINGLE YEAR)

CURPENT AGE			CURR	ENT MARITA	L STATUS		
BOTH SEXES	ALL	NEVER MARRIED	MARRIED	MIDOMED	DIVIRCED	SEPARATED	N.A.
ALL							
N P	104,893	61.091 58.2	37,466 35.7	5,425	253	612	46
LESS THAN 10							
N P	28,103	28,103	0	.0			
10							
ASSESSMENT NO.	21642	2,642					
P	100.0	100.0	.0	-0	.0	.0	•t·
11							
N P	2,960	2,560		.0	.0	.0	.0
	100.0	100.0				.0	.0
12 N	2,777	2.777			71.6/16		
P	100.0	100.0	.0	.0	•0	.0	.0
13							
N P	2,768	2.768		-		-	
	100.0	100.0	.0	-0	.0	.0	.0
14 N	2,845	2.809					
P	100.0	100.0	.0	•0			
15							
N	2,678	2,678					
P	100.0	100.0	.0	•0	.0	-0	.0
16							
N P	2,446	2,437	.2	.1	.0		.0
						••	•
17 N	2.315	2,295	25		257	1	
P	100.0	58.9	1-1	•0	.0	.0	.0
18							
N P	2.105	2,055	50	-			-
	100-0	57.6	2.4	.0	.0	.0	•0
19							
N P	2+192	2.065	121	.0	.0	.2	.1
		- TOWER					
20	1.722	1,545	167		1	5	
P	100-0	* 50.0	5.7	•0	-1	.3	•0
21							199
N 2	1,410	1,132	19.3	.1		5	•
	100.0		170.3			.4	•0
22 N	1,490	1,020	461	A Committee	2		1
P	100.0	68.5	30.7	•0	.1	.4	•i
23							
N P	1,189	678	502	-	1	7	r
	100.0	57.0	42.2	-0	-1	.6	•1
24 N	1,409	677	711			1 7 1 5 1	
P	100.0	48.0	50.5	.1	.6	.8	.0
25							
N	1,555	687	851	3	4	13	1
P	100.0	44.1	54.6	•2	-7.3	.8	.1
- 26							
N P	1,674	512 30.6	1,143 68.3	.7	-1	10	.0
27 N P	1.710	411	1,274	10	4	11	
• •	100.0	24.0	74.5	-6	•2	.6	.0
28							
N	1.487	16.4	1,214 81.6	.5	.5	14	
	Tables 5		31.0		•	.,	.0

표표.3 연령(각석),성 및 유인상태를 인구(계속)

TABLE II.3 (CONTINUED)
CURRENT MARITAL STATUS ACCORDING TO CURRENT AGE, FOP ALL PERSONS IN THE HOUSEHOLD SCHEDULE (SINGLE YEAR)

CURRENT AGE			cu	RRENT MARITAL S	TATUS		
BOTH SEXES	ALL	MEYER MARRIED	MARKED	WIDOWED	DIVORCED	SEPARATED	
29 N P	1.279	15 <sub>0</sub>	1,090	~ 1u	16	13	N.A.
20			81.2	-8	1.3	1.0	•0
N P	1.331	6.5	1,210	11	12	12	
31 N P	1,351 100.0	61 4.5	1,253	19 1.4	• 7	.7	-
32 N P	1,59¢ 100.0	3.0	1,494	.5	19	• 28 • 1.8	
23 N P	1,507	3G 2.0	1,432	16 1.1	13	16 1.1	
24 N P	1,334 100.0	25	1,259	14 1.0	11	21	.!
25 N P	1,437 100.0	13	1,37u 95	25 1.7	11	18 1•3	
36 N P	1,365	12	1,296	30 2.2	.7	16 1-3	
37 N P	1.325 100.0	16	1,253	31	.4	20 1.5	
28 N P	1.295 100.0	15 1.2	1,201	48 3.7		23 1.6	
29 N P	1.262	11 •9	1.171	46 3.6	13	19 1,5	2
40 N P	1.214	.:	1,139	52 4.3	.:	13	
41 N P	1,067	.:	979 91.8	58 5.4	13	13 1.2	
42 N P	1.155	.5	1,066	56 4•8	.5	22	.ō
43 N P	992 100.0	.6	90.0	61	.;	17	
44 N	542 100.0	.2	833	77 8.2	.7	16 1-7	
45 N P	957 100.0	.8	854	73	:	16 1.7	
46 N P	877 100.0	.2	763 87.0	94 10-7	.2	16 1.8	
47 N P	801 100.0	.4	683 85.3	93 11-6	.5	17 2-1	
48 N P	781 100.0	.1	672	86 11-0	5	16 2.0	.!
N P	802		672 82-8	116 14.5	.;	8	2 .2
50 and abov	12,778	89	8,074	4.368	39		
	100.0 .	.7	63.2	34.2	3	1.4	34

<sup>\*</sup> Eqte: Included age not available (50 persons)

TABLE 1:.3 (CONTINUED)
CURRENT MARITAL STATUS ACCORDING TO CURRENT-AGE, FOR ALL PERSONS IN THE HOUSEHOLD SCHEDULE (SINGLE YEAR)

CURRENT AGE			CURRENT	MARITAL ST	ATUS		
PALE	ALL	NEVER MARRIED	MARRIED	MIDOMED	DIVORCED	SEPARATED	N.A.
ALL N P	51,667 100.0	32,216	18,605	569 1.1	61 •1	187	29 •1
LESS THAN 10 N P	-14.458 100.0	14,458	.ō	-0			
10 N P	1.375	1,375		-0			•0
11 N P	1,471	1.471	.5	•0			•0
12 N P	1,436	1.436	.0	•0	.0		.0
13 N P	1,434	1,434	/ . <u>.</u>	-0	.0		.0
14 N P	1,461	1.461		.0	.0		
15 N P	1,388	1,388 100.0			.0		.0
16 N P	1,255	1,243		.1	.0	.0	.1
17 N P	1.158	1,157	:1	.0	.0	.ō	.0
18 N P	1.085	1.082	.3	-0	.0		.0
1° N P	1.055	1.040	14 1-3	.0	•0	.0	.1
20 N P	819 100.0	798 57.4	21 2•6	-0	.0		•0
21 N P	584 100.0	563 56-4	21 3.6	.0	•0		
22 N P	567 100.0	519 51.5	47 8-3	.0	•		.2
23 N P	447 1JU.U	383 85.7	62 13.7	-0	•		,2
24 N P	57u 100-u	451 79.1	113 15.8	2		2 .4	.0
25 N P	741 100.0	523 70.6	213 28.7	::		- 3 u .4	.1
26 N P	755 100.0	415 54.7	340 44.3			2 1	.0
27 11 P	838 100.0	342 40.8	493 5E.8			1 2	.0
28 N P	729 100.0	197 27.0	521 71.5 — T1	0 -		3 4	

표미.3 연령(각세),성 및 유인상태를 인구(계속) TABLE 11.3. (CONTINUED)
CURRENT MARITAL STATUS ACCORDING TO CURRENT AGE, FOR ALL PERSONS IN THE HOUSEHOLD SCHEDULE (SINGLE YEAR)

CURRENT AGE CURRENT MARITAL STATUS NEVER MALE ALL MARRIED MARRIED WIDOMED DIVORCED SEPARATED N.A. 29 129 506 78.7 100.0 .3 20.1 .0 30 N P 688 10.9 €u3 87.6 .6 100.0 31 6.9 91.9 .4 .3 100.0 .6 .. 22 N 875 4.7 1.8 100.0 .0 23 789 21 761 .4 100.0 .4 96.5 .0 34 707 3.1 94.5 1.3 100.0 .6 25 703 1.3 633 1.0 100.0 ٠i .0 36 N P 722 1.2 96.4 1.0 27 N P 701 10 100.0 96.7 .4 .0 1.4 .0 28 N P 670 96.3 .9 100.0 1.8 .1 .0 19 N P 100.0 194 .2 1.1 1.0 1.0 40 574 100.0 .9 97.9 .3 .2 .0 535 523 97.3 .4 .2 .7 .0 42 580 100.0 .7 96.7 .9 .3 1.4 .0 507 95.9 .6 100.0 1-4 1.8 .0 .5 95.9 .9 100.0 2.0 .0 100.0 1.1 97.6 .4 393 379 96.2 .8 100.0 .0 3.1 47 N P 394 385 1.0 100.0 1.0 -0 48 N P 271 100-0 361 97.3 1.1 . . . -0 1-3 49 394 380 .5 .. 96.4 2.3 .3 . 50 and above 5,531 33 4,950 464 53 1.0

. Hoter Included age not available (38 males)

100.0

20

표표.3 연결(강세).성 및 호인상(RE 인구(계속)

## TABLE II.3 (CONTINUED) CURRENT MARITAL STATUS ACCORDING TO CURRENT AGE, FOR ALL PERSONS IN THE HOUSEHOUS CHEEKE (SINGLE YEAR)

CURRENT AGE

CHERRENT MARITAL STATUS

•								
FEMALE		ALL	NEVER MARRIES:	MARRIED	MIDOMED	DIVORCED	SEPAKATED	N.A.
	ALL N P	53,226 100.0	26,675 54.2	19,861 35.4	4,356 9.1	172	425 .8	17
LESS T	HAR 10 N P	13+645 100±0	13,645 100.0	.ā	•0	.0	.0	•0
	lu N P	1+267. 100+0	1,267 100.0		-0		.ū	•0
	11 N P	1,489 100.0	1,489	-0	-u	•0	•0	.0
	12 N P	1,341 100.0	1.341	- •a	•0	. •0	٠. ق	•0
	13 N P	1.334	1.334	.0	-0	.0	. ū	.0
	14 N P	1.348 100.u	1.348	-0		.0	.ō	- •0
	15 N P	1.290 100.0	1,290 140.0	.0	•0	.0	.0	•0
	16 N P	1+20 1 100+0	1,194 99.4	6 • 5	.1	0	.0	.0
	17 N P	1,117 100.6	1,092 57.8	24 2•1	•0	.0	.1	
	18 N P	1,020 100.0	973 95•4	47 4.6	.0	.0	.0	.0
	19 N P	1+137 100-0	1.025 50.1	107 5.4	.0	•0	.4	.1 .1
	20 N P	903 100.u	751 83.2	146 16-2	-0	1 •1		.0
	21 N P	82£ 100.0	569 68.5	251 30.4	1 •1	- 17		.0
	22 N P	923 100.0	501 54.3	414. 44.7	.0	.2		.0
	23 N P	742 100.0	295 39.8	44n 59.3	.0	1 •1	. 8	.u
	24 N P	839 100.U	276 26.9	598 71.3	.0	-	5 9 7 1.1	.0
	25 N P	818 100.0	164 20.6	633 78.0	.2		10 5 1•2	.0
	26 N P	915 100-0	97 10.6	803 87.9	.7	•	- 9 0 1.0	- •u
	27 N P	872 100.0	69 7.9	761 85-6	10 1-1		3 9 3 1.0	.0
	28 N P	758 100.0	47 6•2	693 91.4	4		4 10 5 1-3	

HD 3 연령(리석),성 및 출인실(티에 인구(제속) CURRENT MARITAL STATUS ACCORDING TO CURRENT AGE, FOR ALL PERS 4S IN THE HOUSEHOLD SCHEDULE (SINGLE YEAR)

CURRENT AGE CURRENT MARITAL STATUS NEYER NARRIED FEMLE ALL MARRIED WIDOMED DIVORCED SEPARATED 21 3.3 584 91.5 11 11 100.0 1.1 2... .0 20 11 10 100.0 94. 1.6 ı.i 1.2 .0 31 635 12 599 16 100.0 93.7 2 - 5 1.i . 6 ۰. 32 485 11 12 130.0 1.6 95.0 . 8 ۰. 23 718 671 93.5 13 12 100.0 1.7 1.4 .0 34 627 10 1.1 1.3 100.0 94.1 1.6 1.9 .0 35 734 4 10 100.0 93.6 3.0 1.4 1.5 .0 36 .5 £00 . 6 11 100.0 93.3 3.9 ō. 27 624 575 28 10 1.6 . 5 100.0 92-1 4.5 .0 28 625 100.0 550 85.0 .5 1.1 17 2.7 .0 39 N P 646 577 . 6 11 13 100.0 .2 85.3 6.2 649 100.0 .77 48 7.5 11 .0 90.2 -6 .0 532 456 85.7 12 2.3 100.0 10.0 1.7 .0 42 N P 575 505 87.8 51 8.9 14 100.0 .7 ٠. 43 485 413 85.0 100.0 . 6 11-1 1.0 1.6 .O 542 100.0 82.9 1--5 • 8 1.4 .0 495 71 100.0 13 . 6 81.4 14.3 1.0 .0 385 13 2.7 100-6 75.5 16.9 .0 407 .5 1.2 100.0 73.2 21.9 3.2 .0 48 410 19.8 1.2 12 2.9 .0 .2 75.9 49 408 292 107 .5 Iuu.u ٠. 71.6 26.2 1.7 .0 . 50 and above 7,247 3.12+ 3,944 121 14 . 8 43.1

<sup>\*</sup> Note: (ncluded age not available (20 females)

표표.4 연령(5세계급) 성 및 혼인상태별 인구 (계속)

## TABLE 11.4 CURRENT MARITAL STATUS ACCORDING TO CURRENT AGE, FOR ALL PERSONS IN THE HOUSEHOLD SCHEDULE (FIVE YEARS)

- T1 4 -

TABLE II.4 (CONTINUED)
CURRENT MARITAL STATUS ACGORDING TO CURRENT AGE, FOR ALL PERSONS IN THE
HOUSEHOLD SCHEDULE (FIVE YEARS)

- T1 5 -

ACE	TOTAL *	NEVER-	MARRIED	MIDOWED	∩IVŋ -RCED	SEPAR -ATED	N.A.	AGE	TOTAL	MEVER MARRIED	MARRIED	WIDOWED	DIVO- RCED	SEPAP- ATED	N.A.
BCTH SEXES								PALES							
TCTAL N	104,893	61,091	37,466	5,425	253	612	46	TOTAL							
P	100.6	58.2	35.7	5 • 2	• 2	•6	•0	N P	51,667		18,605 36.0	569	61	187	29
10-	28,103	28,103	-	_	-	_	-	10-	100.0	62.4	30.0	1.1	-1	•4	• 1
N P	100.0	100.0	.0	•0	•0	• 0	•0	N	14,458	14,458	-	-	-	-	-
10-14		10.05/	_	_	_	-	_	P 10-14	100.0	100.0	.0	•0	•0	• 0	•0
N P	13,956 100.0	13,956	•0	.0	.0	•0	•0	N	7,177	7,177	_	-	-	-	-
15-19			2-2	2	_	5	3	P 15.10	100.0	100.0	•0	•0	.0	-0	•0
N P	11,736 100.0	11,524 58.2	202 1.7	2 • ů	•0	•0	•0	15-19 N	5,971	5.95ú	18	1	_	_	2
20-24	100.0	70.2	- • •				_	P	100.0	99.6	•3	•0	.0	- 0	٠Ŭ
N	7,220	5,056	2,113	3 •0	12 •2	34 •5	2 •Ú	20-24 N	2,987	2,714	264	2	,	_	2
P 25-29	100.0	70-0	29.3	•0	•	• •		P	100.0	50.9	8.8	• l	.1	3 •1	•1
25-29 N	7,705	2:04	5,572	38	33	61	1 •0	25-29							_
Р	160.0	26.0	72.3	• 5	• 4	• 8	•0	N P	3,710 100.0	1,606 43.3	2,073 55.9	9 •2	9 • 2	12 • 3	1 •0
30−34 N	7,115	254	6,547	68	63	86	1	30-34	20010	.505	2247		•-	• • •	••
P	160.0	3.6		1.0	.9	1.2	• 0	N P	3,771	208	3,455	13	18	36	1
35-39	6,684	67	٤,251	1 80	46	98	2	35-39	100.0	5.5	92.7	• 3	• 5	1.0	• 0
N P	100.0	1.0		2.7	•7	1.5	•0	N	3,412	47	3,256	23	9	36	1
40-44		2.	, , , , ,	304	33	81	_	р 40-44	100.0	1.4	96.6	•7	• 3	1.1	• 0
N P	5,370 100.0	24 • 4		5.7	•7	1.5	•0	N	2,636	16	2,554	25	9	32	-
45-49					2.2	7.2	3	р 45~49	100.0	• 6	96.9	• 5	• 3	1.2	•0
N P	4,218	14			22 • 5	73 1•7	•1	45~49 N	2,014	7	1,955	32	3	15	2
50-54	100.0	• -	0001	_	_	_	-	P	100.0	.3	97.1	1.6	•1	•7	-1
N	3,743	17			22 •6	57 1•5	2 •1	50-54 N	1,752	6	1,679	45	5	16	1
P 55-59	100.0	. 5	79.4	13.0	•0			P	100.0	•3	95.8	2.6	•3	•9	• i
N	2,864	12			10)		1 • 0	55~59		-		<b>.</b>	,	9	,
P	100.0	• 4	71.8	26.0	• 3	1.5	••	N P	1,351 100.0	. 4	1,281 94.8	51 3•8	4 •3	•7	1 -1
60-64 N	2,250	7	1,434	773	3		1	60-64				_		•	
P	100.0	• 3	63.7	34.4	.1	1.4	•0	N P	986 100.0	3 •3	858 91•1	76 7•7	.1	. 8 . 8	.0
65-69 N	1,732	13	3 528	770	3	16	2	65-69	100.0	• 5	21.1	7 • 7	••	. 0	.0
14 P	100.0				• 2	•9	•1	N	707	4	555	98	1	5	=
70-74			9 428	603	1	13	1	P 70-74	100.0	• 6	84.7	13.9	•1	•7	•0
· N	1,055 100.0				.1		•1	N	375	1	295	75	-	3	1
75-7 <sup>9</sup>	10000					,	2	Р 75-7 <del>9</del>	100.0	• 3	78•7	20.0	.0	-8	• 3
N	680		9 269 3 30•7		•0	•	.3	N	229	2	16c	64	-	2	- 1
P 8G+	100.0	1.	٠٠٠٠				2	Р	100.0	• 9	69.9	27.9	•0	• 9	.4
N	396		6 3			- 3 . • 0	•5	80+ N	5.3	2	34	55	_	2	-
P N.A.	100.0	1.	5 9.8	. 91 <b>.</b> 4	••		.7	Р	100.0	2.2	36.6	59.1	•0	2.2	•0
N N	5 8		_	7 3		. 9 15•5	23 39.7	N.A. N	38	10	4	_	_	8	16
Р	100-0	27.	٤ 12•	1 5•2	• (	15.5	2	P	100.0	26.3	10.5	•0	•0	21.1	42.1
									-				-		

표Ⅱ 4 연령(5세계급) 성 및 혼인상태별 인구(계속)

TABLE II.4 (CONTINUED)
CURRENT MARITAL STATUS ACCORDING TO CURRENT AGE, FOR ALL PERSONS IN THE
HOUSEHOLD SCHEDULE (FIVE YEARS)

TOTAL N 53,226 28,875 18,861 4,856 192 425 17 P 100.0 54.2 35.4 7.1 .4 .9 .0 10	AGE	TOTAL	NEVER- MARRIED	MARRIED	MIDOMED	DIVO -RCED	SEPAR -ATED	N.A.
N 53,226 28,875 18,861 4,856 192 425 17 P 100.0 54.2 35.4 9.3 -4 93 0  10-10-10-10-10-10-10-10-10-10-10-10-10-1	FEMALES							
P 100.0 54.2 35.4 9.3 -4 9.9 0  10-1 13,645 13,645	TOTAL							
10- N 13,645 13,645							SARROUND TO THE SECOND	THE RESERVE THE PERSON NAMED IN
N 13,645 13,645		100.0	54.2	35.4			• 5	••
P		13,645	13,645					
N 6,775 6,775				.0	.0	.0	-0	•0
Description		4 776	4 770					
15-19 N S					.0	.0	•0	•0
N 5,765 5,574 184 1 - 5 1 00.0	The second secon							
20-24 N	N	EDUCATION AND ADDRESS OF				-		
N		100.0	10.1	3.0	•0	• • •		
p 100.0 55.3 43.7 .0 .2 .7 .0  25-25  N 3,999 39E 3,459 29 24 49 P 100.0 10.0 87.5 .7 .6 1.2 .0  30-34  N 3,348 46 3,152 55 45 50 P 100.0 1.4 94.1 1.6 1.3 1.5 .0  25-39 N 3,272 20 2,995 157 37 62 1 100.0 .6 91.5 4.8 1.1 1.9 .0  40-44 N 2,734 8 2,369 279 29 49 P 100.0 .3 86.6 10.2 1.1 1.8 .0  45-49 N 2,204 7 1,689 430 19 58 1 P 100.0 .3 76.6 19.5 .9 2.6 .0  50-54 N 1,991 11 1,293 428 17 41 1 P 100.0 .6 64.9 31.3 .9 2.1 .1  55-59 N 1,513 7 76.6 65 6 29 P 100.0 .5 51.3 45.9 .4 1.9 .0  60-64 N 1,264 4 536 667 2 24 1 P 100.0 .3 42.4 55.1 .2 1.9 .1  65-69 N 1,264 4 536 667 2 24 1 P 100.0 .3 42.4 55.1 .2 1.9 .1  65-69 N 1,025 9 329 672 2 11 2 P 100.0 .9 32.1 65.6 .2 1.1 .2  P 100.0 1.2 19.6 77.6 .1 1.5 .0  75-79 N 451 7 49 390 -		4,233	2,342	1,849	1			-
N 3,999 39E 3,459 29 24 49 - 100.0 10.0 87.5 .7 .6 1.2 .0 30-34 N 3,348 46 3,152 55 45 50 - 25-39 3.272 20 2,995 157 37 62 1 100.0 .6 91.5 4.8 1.1 1.9 .0 40-44 N 2,734 8 2,369 279 29 49 - 100.0 .3 86.6 10.2 1.1 1.8 .0 45-49 N 2,204 7 1,689 430 19 58 1 100.0 .2 76.6 19.5 .9 2.6 .0 .9 50-54 N 1.991 11 1,293 628 17 41 1 55-59 N 1.513 7 776 695 6 29 - 25-59 N 1.513 7 776 695 6 29 - 25-59 N 1.513 7 776 695 6 29 - 25-59 N 1.204 4 4 5 336 697 2 2 24 1 1 2 60-64 N 1.264 4 536 697 2 2 24 1 1 2 60-64 N 1.264 4 536 697 2 2 24 1 1 2 65-69 N 1.025 9 329 672 2 11 2 70-74 680 8 133 528 1 10 - 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 7 49 390 - 4 1 1.5 .0 75-79 N 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7 1.5 .0 7	Р	100.0	55.3	43.7	.0	•2	- 7	•0
P 100.0 10.0 87.5 .7 .6 1.2 .0  30-34 N 3,348 46 3,152 55 45 50 - P 100.0 1.4 94.1 1.6 1.3 1.5 .0  25-39 N 3,272 20 2,995 157 37 62 1 100.0 .6 91.5 4.8 1.1 1.9 .0  40-44 N 2,734 8 2,369 279 29 49 - P 100.0 .3 86.6 10.2 1.1 1.8 .0  45-49 N 2,204 7 1,689 430 19 58 1 P 100.0 .3 76.6 19.5 .9 2.6 .0  50-54 N 1,991 11 1,293 628 17 41 1 P 100.0 .6 64.9 31.5 .9 2.1 .1  55-55 N 1,513 7 776 655 6 29 - P 100.0 .5 51.3 45.9 .4 1.9 .0  60-64 N 1,264 4 536 657 2 24 1 P 100.0 .3 42.4 55.1 .2 1.9 .1  65-69 N 1,025 9 329 672 2 11 2 P 100.0 .9 32.1 65.6 .2 1.1 .2  70-74 N 680 8 133 528 1 10 - P 100.0 1.2 19.6 77.6 .1 1.5 .0  75-79 N 451 7 49 390 - 4 1 P 100.0 1.6 10.9 86.5 .0 .9 .2  800+ N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 .0 .3 .7  N.A. P 100.0 1.3 1.7 96.0 .0 .3 .7		3 005	200	3.400	29	24	49	
N		THE RESERVE OF THE PARTY OF THE						.0
P 100.0 1.4 94.: 1.6 1.3 1.5 .0  25-39 N 3,272 20 2,995 157 37 62 1 100.0 .6 91.5 4.8 1.1 1.9 .0  40-44 N 2,734 8 2,369 279 29 49 - P 100.0 .3 86.6 10.2 1.1 1.8 .0  45-49 N 2,204 7 1,689 430 19 58 1 P 100.0 .3 76.6 19.5 .9 2.6 .0  50-54 N 1,991 11 1,293 628 17 41 1 P 100.0 .6 64.9 31.3 .9 2.1 .1  55-59 N 1,513 7 776 655 6 29 - P 100.0 .5 51.3 45.9 .4 1.9 .0  60-64 N 1,264 4 536 697 2 24 1 P 100.0 .3 42.4 55.1 .2 1.9 .1  65-69 N 1,025 9 329 672 2 11 2 P 100.0 .9 32.1 65.6 .2 1.1 .2  70-74 680 8 133 528 1 10 - P 100.0 1.2 19.6 77.6 .1 1.5 .0  75-79 N 451 7 49 390 - 4 1 P 100.0 1.2 19.6 77.6 .1 1.5 .0  75-79 N 451 7 49 390 - 4 1 P 100.0 1.6 10.9 86.5 .0 .9 .2  N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 .0 .3 .7  N.A. N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 .0 .3 .7	30-34							
3,272 20 2,955 157 37 62 1 40-44  N 2,734 8 2,369 279 29 49 - P 100.0 .3 86.6 10.2 1.1 1.8 .0 45-49  N 2,204 7 1,689 430 19 58 1 P 100.0 .3 76.6 19.5 .9 2.6 .0 50-54  N 1,991 11 1,293 628 17 41 1 P 100.0 .6 64.9 31.5 .9 2.1 .1 55-55  N 1,513 7 776 655 6 29 - P 100.0 .5 51.3 45.9 .4 1.9 .0 60-64  N 1,264 4 536 657 2 24 1 P 100.0 .3 42.4 55.1 .2 1.9 .1 65-69  N 1,025 9 329 672 2 11 2 P 100.0 .9 32.1 65.6 .2 1.1 .2 70-74  N 680 8 133 528 1 10 - P 100.0 1.2 19.6 77.6 .1 1.5 .0 75-79  N 451 7 49 390 - 4 1 P 100.0 1.2 19.6 77.6 .1 1.5 .0 75-79  N 451 7 49 390 - 4 1 P 100.0 1.2 19.6 77.6 .1 1.5 .0 75-79  N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 .0 .9 .2  N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 .0 .0 .3 .7  N.A.  N 20 6 3 3 3 - 1 7  N.A.  N 20 6 3 3 3 - 1 7  N.A.  N 20 6 3 3 3 - 1 7  N.A.  N 20 6 3 3 3 - 1 7  N.A.  N 20 6 3 3 3 - 1 7  N.A.				Million Co. Co. Science 18		VIII. 24.761,7500		-0
N 3,272 20 2,995 157 37 62 1  40-44  N 2,734 8 2,369 279 29 49 -  P 100.0 .3 86.6 10.2 1.1 1.8 .0  45-49  N 2,204 7 1,689 430 19 58 1  P 100.0 .3 76.6 19.5 .9 2.6 .0  50-54  N 1,991 11 1,293 628 17 41 1  P 100.0 .6 64.9 31.5 .9 2.1 .1  55-55  N 1,513 7 776 655 6 29 -  P 100.0 .5 51.3 45.9 .4 1.9 .0  60-64  N 1,264 4 536 657 2 24 1  P 100.0 .3 42.4 55.1 .2 1.9 .1  65-69  N 1,025 9 329 672 2 11 2  P 100.0 .9 32.1 65.6 .2 1.1 .2  70-74  N 680 8 133 528 1 10 -  P 100.0 1.2 19.6 77.6 .1 1.5 .0  75-79  N 451 7 49 390 - 4 1  P 100.0 1.2 19.6 77.6 .1 1.5 .0  75-79  N 451 7 49 390 - 4 1  P 100.0 1.2 19.6 77.6 .1 1.5 .0  75-79  N 303 4 5 291 - 1 2  P 100.0 1.3 1.7 96.0 .0 .9 .2		100-0	1.4	94	1.0	1.03		
40-44 N 2,734 8 2,369 279 29 49 P 100.0 3 86.6 10.2 1.1 1.8 .0  45-49 N 2,204 7 1,689 430 19 58 1 P 100.0 3 76.6 19.5 .9 2.6 .0  50-54 N 1,991 11 1,293 628 17 41 1 P 100.0 6 64.9 31.3 .9 2.1 .1  55-55 N 1,513 7 776 655 6 29 P 100.0 5 51.3 45.9 .4 1.9 .0  60-64 N 1,264 4 536 657 2 24 1 P 100.0 3 42.4 55.1 .2 1.9 .1  65-69 N 1,025 9 329 672 2 11 2 P 100.0 9 32.1 65.6 .2 1.1 .2  70-74 N 680 8 133 528 1 10 P 100.0 1.2 19.6 77.6 .1 1.5 .0  75-79 N 451 7 49 390 - 4 1 P 100.0 1.6 10.9 86.5 .0 .9 .2  80+ N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 .0 .3 .7  N.A. N 20 6 3 3 3 - 1 7 N.A. N 20 6 3 3 3 - 1 7 N.A. N 20 6 3 3 3 - 1 7 P 100.0 30.0 15.0 15.0 .0 5.0 35.0			20				Service Court Service	
N 2,734 8 2,369 279 29 49 - P 100.0 .3 86.6 10.2 1.1 1.8 .0 45-49 N 2,204 7 1,689 430 19 58 1 P 100.0 .3 76.6 19.5 .9 2.6 .0 50-54 N 1,991 11 1,293 628 17 41 1 P 100.0 .6 64.9 31.5 .9 2.1 .1 55-59 N 1,513 7 76 655 6 29 - P 100.0 .5 51.3 45.9 .4 1.9 .0 60-64 N 1,264 4 536 697 2 24 1 P 100.0 .3 42.4 55.1 .2 1.9 .1 65-69 N 1,025 9 329 672 2 11 2 P 100.0 .9 32.1 65.6 .2 1.1 .2 70-74 680 8 133 528 1 10 - P 100.0 1.2 19.6 77.6 .1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 451 7 49 390 - 4 1 1.5 .0 75-79 N 5.0 75-	4	100.0	.6	91.5	4.8	1.1	1.9	•0
P 100.0 .3 86.6 10.2 1.1 1.8 .0  45-49 N 2,204 7 1,689 430 19 58 1 P 100.0 .3 76.6 19.5 .9 2.6 .0  50-54 N 1,991 11 1,293 628 17 41 1 P 100.0 .6 64.9 31.5 .9 2.1 .1  55-55 N 1,513 7 776 655 6 29 - P 100.0 .5 51.3 45.9 .4 1.9 .0  60-64 N 1,264 4 536 697 2 24 1 P 100.0 .3 42.4 55.1 .2 1.9 .1  65-69 N 1,025 9 329 672 2 11 2 P 100.0 .9 32.1 65.6 .2 1.1 .2  70-74 N 680 8 133 528 1 10 - P 100.0 1.2 19.6 77.6 .1 1.5 .0  75-79 N 451 7 49 390 - 4 1 P 100.0 1.6 10.9 86.5 .0 .9 .2  80+ N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 .0 .3 .7  N.A. N 20 6 3 3 3 - 1 7 N.A. N 20 6 3 3 3 - 1 7 N.A. N 20 6 3 3 3 - 1 7 N.A. N 20 6 3 3 3 - 1 7 N.A.		2 734		2.369	279	29	49	-
N	Control of the Contro			86.6				.0
P 100.0 .3 76.6 19.5 .9 2.6 .0  50-54  N 1.991 11 1,293 628 17 41 1 P 100.0 .6 64.9 31.5 .9 2.1 .1  55-55  N 1.513 7 776 655 6 29 - P 100.0 .5 51.3 45.9 .4 1.9 .0  60-64  N 1,264 4 536 657 2 24 1 P 100.0 .3 42.4 55.1 .2 1.9 .1  65-69  N 1,025 9 329 672 2 11 2 P 100.0 .9 32.1 65.6 .2 1.1 .2  70-74  680 8 133 528 1 10 - P 100.0 1.2 19.6 77.6 .1 1.5 .0  75-79  N 451 7 49 390 - 4 1 P 100.0 1.6 10.9 86.5 .0 .9 .2  80+ N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 .0 .3 .7  N.A.  N 20 6 3 3 3 - 1 7 P 100.0 30.0 15.0 15.0 .0 5.0 35.0		7						
50-54 N 1,991 11,293 628 17 41 1 55-59 N 1,513 7 776 695 60-64 N 1,264 4 536 697 2 24 1 P 100.0 3 42.4 55.1 2 1.9 65-69 N 1,025 P 100.0 3 42.4 55.1 2 11 2 P 100.0 3 42.4 55.1 3 528 1 10 - 75-79 N 451 7 49 390 - 4 1 P 100.0 1.6 10.9 86.5 0 9 22 80+ N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 0 3 35.0			JULI 149-50, 200-					
N 1,991 11 1,293 628 17 41 1 1 55-55 N 1,513 7 776 655 6 29 - P 100.0 .5 51.3 45.9 .4 1.9 .0 60-64 N 1,264 4 536 667 2 24 1 P 100.0 .3 42.4 55.1 .2 1.9 .1 65-69 N 1,025 9 329 672 2 11 2 P 100.0 .9 32.1 65.6 .2 1.1 .2 P 100.0 .9 32.1 65.6 .2 1.1 .2 70-74 N 680 8 133 528 1 10 - P 100.0 1.2 19.6 77.6 .1 1.5 .0 75-79 N 451 7 49 390 - 4 1 P 100.0 1.2 19.6 77.6 .1 1.5 .0 80+ N 100.0 1.2 19.6 77.6 .1 1.5 .0 9 .2 80+ N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 .0 .3 .7 N.A. N 20 6 3 3 3 - 1 7 P 100.0 30.0 15.0 15.0 .0 5.0 35.0		100.0	•	10.0	17.05	-	2.0	
55-5\$  N	The second secon	1,991	11	1,293	628			
N 1,513 7 776 695 6 29 P 100.0 .5 51.3 45.9 .4 1.9 .0  60-64 N 1,264 4 536 697 2 24 1 P 100.0 .3 42.4 55.1 .2 1.9 .1  65-69 N 1,025 9 329 672 2 11 2 P 100.0 .9 32.1 65.6 .2 1.1 .2  70-74 N 680 8 133 528 1 10 P 100.0 1.2 19.6 77.6 .1 1.5 .0  75-79 N 451 7 49 390 4 1 P 100.0 1.6 10.9 86.5 .0 .9 .2  80+ N 303 4 5 291 1 2 P 100.0 1.3 1.7 96.0 .0 .3 .7  N.A. N.A. N 20 6 3 3 3 1 7 P 100.0 30.0 15.0 15.0 .0 5.0 35.0		100.0	. (	64.9	31.5	.9	2.1	•1
P 100.0 .5 51.3 45.9 .4 1.9 .0  60-64 N 1,264 4 536 667 2 24 1 P 100.0 .3 42.4 55.1 .2 1.9 .1  65-69 N 1,025 9 329 672 2 11 2 P 100.0 .9 32.1 65.6 .2 1.1 .2  70-74 N 680 8 133 528 1 10 - P 100.0 1.2 19.6 77.6 .1 1.5 .0  75-79 N 451 7 49 390 - 4 1 P 100.0 1.6 10.9 86.5 .0 .9 .2  80+ N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 .0 .3 .7  N.A. N 20 6 3 3 3 - 1 7 P 100.0 30.0 15.0 15.0 .0 5.0 35.0	PROPERTY AND ADDRESS OF THE PARTY OF THE PAR	1 512		776	695	- 6	29	
60-64 N 1,264 A 1,264 A P 100.0 A 3 42.4 B 536 B 657 B C 55-69 N 1,025 B R 1								.0
N 1,025 9 329 672 2 11 2 P 100.0 9 32.1 65.6 2 1.1 2 TO-74 680 8 133 528 1 10 - P 100.0 1.2 19.6 77.6 1 1.5 0 T5-79 100.0 1.6 10.9 86.5 0 9 2 80+ N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 0 3 .7 N.A. N 20 6 3 3 3 - 1 7 P 100.0 30.0 15.0 15.0 0 5.0 35.0								
65-69 N 1,025 P 100.0 9 329 672 2 11 2 70-74 N 680 8 133 528 1 10 - P 100.0 1.2 19.6 77.6 .1 1.5 .0 75-79 N 451 7 49 390 - 4 1 P 100.0 1.6 10.9 86.5 .0 .9 .2 80+ N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 .0 .3 .7 N.A. N 20 6 3 3 3 - 1 7 P 100.0 30.0 15.0 15.0 .0 5.0 35.0								
N 1,025 9 329 672 2 11 2 P 100.0 9 32.1 65.6 2 1.1 2  70-74 N 680 8 133 528 1 10 - P 100.0 1.2 19.6 77.6 .1 1.5 .0  75-79 N 451 7 49 390 - 4 1 P 100.0 1.6 10.9 86.5 .0 .9 .2  80+ N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 .0 .3 .7  N.A. N 20 6 3 3 3 - 1 7 P 100.0 30.0 15.0 15.0 .0 5.0 35.0		100.0		42.4	33.1			
70-74 N 680 8 133 528 1 10 - P 100.0 1.2 19.6 77.6 .1 1.5 .0 75-79 N 451 7 49 390 - 4 1 P 100.0 1.6 10.9 86.5 .0 .9 .2 80+ N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 .0 .3 .7 N.A. N 20 6 3 3 3 - 1 7 P 100.0 30.0 15.0 15.0 .0 5.0 35.0		1,025			A STATE OF THE PARTY OF THE PAR	2		
N 680 8 133 528 1 10 - 7 7 7 7 7 7 7 7 7 7 8 1 1 1 1 1 1 1 1 1	THE RESERVE OF THE PARTY OF THE	100.0		9 32.1	65.6	•2	1.1	•2
P 100.0 1.2 19.6 77.6 .1 1.5 .0 75-79 N 451 7 49 390 - 4 1 P 100.0 1.6 10.9 86.5 .0 .9 .2 80+ N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 .0 .3 .7 N.A. N 20 6 3 3 - 1 7 P 100.0 30.0 15.0 15.0 .0 5.0 35.0		690	,	a 133	528		10	
75-79 N 451 7 49 390 - 4 1 P 100.0 1.6 10.9 86.5 .0 .9 .2 80+ N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 .0 .3 .7 N.A. N 20 6 3 3 - 1 7 P 100.0 30.0 15.0 15.0 .0 5.0 35.0								.0
P 100.0 1.6 10.9 86.5 .0 .9 .2  80+ N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 .0 .3 .7  N.A. N 20 6 3 3 - 1 7 P 100.0 30.0 15.0 15.0 .0 5.0 35.0	75-79							
80+ N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 .0 .3 .7 N.A N 20 6 3 3 - 1 7 P 100.0 30.0 15.0 15.0 .0 5.0 35.0	TOTAL PROPERTY CONTRACTOR	THE RESIDENCE OF LINES.		The second secon				
N 303 4 5 291 - 1 2 P 100.0 1.3 1.7 96.0 .0 .3 .7 N.A N 20 6 3 3 - 1 7 P 100.0 30.0 15.0 15.0 .0 5.0 35.0		100.0		6 10.9	80.5	••		
P 100.0 1.3 1.7 96.0 .0 .3 ./  N.A.  N 20 6 3 3 - 1 7  P 100.0 30.0 15.0 15.0 .0 5.0 35.0		303		4 5	291			
N 20 6 3 3 - 1 7 P 100.0 30.0 15.0 15.0 .0 5.0 35.0	P	100.0	1.	3 1.7	96.0	•0	.3	•1
P 100.0 30.0 15.0 15.0 .0 5.0 35.0		24			2		,	. 1
						.0	5.0	

### 표표.5시 교육점도, 연령 및 남편의 연령별 10-48세의 유비모바이

TABLE II.5.4-CURRENT AGE OF WIFE AND CURRENT AGE OF HUSBAND, BY EDUCATION OF MOMEN, FOR ALL CURRENTLY MARRIED MOMEN AGED 10-49 ON THE HOUSEHOLD SCHEDULE

ECUCATIO								2000								
CLUCATIO							AGE, OF	HUSBAN	0					451		
≠GE CF W	IPS TOTAL	15-19	20-24	21-29	30-34	35-39	+3-44	+5-49	50-54	55-59	60-64	65-69	70-74	75-79	80+	N.A.
CRANE TOT	TAL							5								
TETAL															CHE.	
N	15,737	21	243	1,574	3.377	3.207	2.482	1,872	1.250	506	176	-				
10-14	100.0	•1	1.5	12-5	21.5	20.4	15.8	11.9	8.0	3.2	1.1	.3	33	.1	.0	523
N				-	-	-										3.3
15-19		.0	•0	.0	•0	.0	.0	.0	.0	.0	.0	.0			.0	
N. N.	184	7.1	17 0	94	15	3			1	-55	2	1			- "	
20-24	* VGCCSVI		23,9	51.1	9.2	1.6	•0	.5	-5	.0	1.1	. 5		.0	.0	5.4
	1,849	.2	187	990	468	48	4		7	19	- 6	4	4		1	
25-29				53.5	25.3	2.6	•2	.3	30	1.0	.3	•2	.2	.0	- 4	101
-	3,499	.1	.3	859 24.5	1,875	522	48	14	15	14	9	5	2			1.72
30-34 N	3,152			5000	161615	14.9	1.4	•			.3	•1	.1	.0	-0	3.5
P	10.0	.0	.0	- 8	30.4	1,586	380	71	19	12	11	2	.;	2		81
139	2,995	10.55		PARK		100000		2.3	.6	.4	.3	.1	-1	. +1	.0	2.6
40.44	160.0	.0	.0	.0	1.8	901	1,302	13.7	105	28	13	10	6		-	84
N N	2,369	1							3,5	.9		.3	•2	•0	-0	2.8
45-49	160.0	.0	.0	.0	1	2.7	709	922	429	119	31	12		4	1	70
N	1,689	1	1	3					18.1	5.0	1.3	.5	•2	•2	•0	3.0
P	100.0	•i	/ .1	.2	.1	.2	2.3	20.5	40.4	314	104	21	14	1	-	35
MC SCHOCK!	Nu	1	1							10.0	6.2	1.2	.8	-1	•0	3.3
TCTAL		200														
N P	3,608	- 4	8	64	193	471	590	589	598	267			1000			
16-14	100.0	•1	- 3	2.1	6.4	15.7	19.6	19.6	19.9	8.9	3.1	28	16	.2	.0	2.7
N N	-	-	100	-	-	-							- 1			
15-19	.0	-0	•0	.0	.0	•0	-0	-0	-0	.0	.0	.0		.0	.0	
P	10-0	. 2	. 4	6	13.3	1						4		700		320
26-24	Children of the Control of the Contr	13,3	26.7	40.0	13.3	6.7	•0	-0	0	.0	-0	.0	.0		.0	.0
Ņ	109.0	.0	. 4	29	26	5	-	- 1	1				4,5			
21-29			5.3	26.7	34.7	0.7.	•0	1.3	1.3	.0	.0	.0	.0	.0	.0	12.0
P	100.0	.5	-	25	78	53	15	-	-	1	-	1	1			
30-34			.0	:3.7	42.4	29-1	9,2	•0	.0	•5	-0	.5	.5	.0	.0	4.4
	100.0		.0	3	76	207	91	21	8	3	4	10	27	1		
35-39 N	692	Time (		.7	18.0	48-9	21.5	5.0	1.9	_,7	.;	.0	•2	•ż	.0	1.9
40-44	100.0	.0	.0	.0	10	180	292	122	37	19	7	4 -	2			19
10-14	795		FOLE	2.70	1.4	26,0	42.2	17.6	5.3	2.7	1.0	.6	.3	.0	.0	2.7
45-49	100.0	,1	.0	.0	•1	3.0	177	286	200	55	17	*	3	3	1	20
4	826	1				100			25.2	6,9	2.1	.9	• •	• •	•1	2.5
P	10.0	-1		,i	.0	.1	1.3	159	352	189	66	14	. 9	1	-	16
		1000		III.					1000	22.9	8.0	1.9	1.1	•1	.0.	1.9

표미.5시 교육적도, 연행 및 남편의 연행별 10-49세의 유배우부인(계속)

AGE OF HUSBAND

TABLE II.S.A (CONTINUES)

CURRENT AGE OF HIFE AND CURRENT AGE OF HUSBAND, 8Y EDUCATION OF MOMEN, FOR ALL CURRENTLY MARRIED NOMEN AGED 10-49 ON THE HOUSEHOLD SCHEDULE

100						44.44				58-54	60-64	65-69	70-7	25-73	-	H.A.
WEFE RY SCHO	TOTAL	15-19	20-27	25-29	30-34	35-39	40-44	45-49	30-24	20-24						
AL											62	22	16	3	1	253
N	7,909	11	139	952	21.9	1,725	1,348	937	516	192	.8	.3	•2	-0	.0	3.2
14	100.0	-1	1.0	12.0	21.,								199		2	-
N	- 1.		.0		.0	.0	-0	••		.0	.0	.0	.0	.0	.0	-0
19	.0		Silling I							1	1	1			-	4
N	116	5.2	23,3	56,9	6.0	1.2	-0	.9	.9	.0	. 9	-9	.0	.0	.0	3,4
P 24	100.0			10 m			3	3	6	13	4		3	8-8-6	1	47
N	1,001		10.5	499	281	28	.3	.3	.6	1.3	-4	-4	.3	.0	-1	4.7
-29			1000 N	367	907	275	20	6	14		6	3	1	1	-	59
N P	1.674	.1	.4	21-9	54.2	16.4	1.2	.4	.8	.5	- 4	.2	-1	•1	•0	3.5
-34		-	2317	16	503	825	200	29	9	8	5	2	2	1	0.0	45
N P	1,645	.0	.0	1.0	30.6	50.2	12.2	1.8	5	.5	.3	-1	-1	•1	.0	2.7
-39			Tasks	1	33	557	712	210	48	4	6	5	4	-	07	36
N	1,616	.0	.0	.1	2.0	34.5	44.1	13.0	3.0	-2	-4	3	.2	.0	.0	2.2
-44				1		35	393	467	178	55	11	2	1	1		34
N	1,178	.0	.0	-î	-0	3.0	33.4	39.6	15.1	4.7	.9	.2	•1	-1	.0	2.5
-49	Tank I			2		3	20	221	260	104	29	5	5	-		4.1
N <sub>P</sub>	100.0	.0	.i	.3	.1	.4	2.9	32.5	38.3	15.3	4.3	-7	.7	-0	.0	
CLE SCHO	CCL				0									200		
CTAL				1130			305	187	81	27	10	2	1		-	109
N	2,692	.2	2.0	570 21-2	30.3	19.6	11.3	6.9	3.0	1.0	•	•1	.0	.0	•0	4.0
0-14												1000	-		-	- 3
N	.0		.0	.0	.0	.0		-0	.0	.0	.0	.0	.0	.0	•0	.0
5-19			ELECT !								-	- 1	-		-	
N	10.0	11.1	16.7	44.4	13.9	.0		.0	.0	-0	-0	.0	•0	.0	.0	13.9
0-24			85250	301	105	6		,		5	2	15.	-1	- 1	=	5.7
N P	100.0	.0	8.9	60.9	21-3				.0	1.0	.4	•0	+2	.0	.0	
5-29 N	866	1	3	250	481	84	. 8	2	- 1	3	1	-	-			32
P	100.0	.i	3	28.9					1	• 3	1	•0	•0	.0		
0-34 N	589			- 3	217	297	49	9	-			-	-	-	.0	2.0
P	100.0	.0	.0				3.3	1.5	.0	.0	.0	•0	.0	.0	••	
5-39	394					13	177	45	10		-	1			.0	3.8
P	100.0	.0			1.6				2.5	1.0	•0	3	.0	-0		
0-44				779				90	29	3.3	1.4	1	-			4.7
P	10.0	.0			(			42.5	13.7	3,3	1.4	.5	.0	.0	-	,
5-49 N	10:				13.5	100					•	-	-	.0	.0	4.4
	100.0	.0							40.6	7.9	4.0	•0	•0	•0	300	
	E-10-3															

표D.5A 교육점도 연행 및 남편의 연행병 10-49세의 유배우부인(계속)
TABLE II.5.A (CONTINUED)
CURRENT AGE OF MIFE AND CURRENT AGE OF HUSBAND, BY EDUCATION OF MOMEN, FOR ALL CURRENTLY
HARRIED MOMEN AGED 10-49 ON THE HOUSEHOLD SCHEDULE

EDUCATION		155														
AGE OF WIFE	TOTAL	15-1	10 20 0				A	GE OF H	HUSBAND							
HIGH SCHOOL			14 20-2	4 25-29	30-3	4 35-39	40-44	45-4	9 50-	54 55-59	60-64	45-69	70-76	75-79	80	. H.A.
TCTAL															The same	STERNS
N	1,656		1 35	330	484	363										
1G-14	100.0		1 2.1	19.9	29.2	21.9	182			1 17	10	3				59
10-17	2 2 2 2	-					1000	1	з з.	1 1.0	-6	•2	.0	.0	.0	3.6
P	.0			.0			-		7	-						State
15-19		1000	the Contract		.0	.0	.0	•(	0 .	0. 0	.0	.0	.0	.0	.0	
N	160.0			6	1		-						534.14	Mage!	••	•0
20-24	10.0	6.	3 37.5	37.5	6.3	.0	.0				6.3			1		1
N	241	11.8	- 27	140	48	- 8				11	9.3	•0	.0	.0	.0	6.3
25-27	100.0	- 0		58.1	19.9	3.3	.4	.0		1 .			-			16
N	610			204016	E/Date		1200 pe			••	.0	.0	.0	-0	.0	6.6
P	100.0	.0		29.5	310	89	5	3		. 2	2	1				inistile.
30-34			d Wine	2703	50.8	14-6	-8	.5	.0	.3	.3	.2				16
N N	100.0	DE.		4	118	186	32	8	2				Suma	Bank		2.6
33-39	100.0	-0	.0	1.1	32.6	51.4	8.8	2.2			2	-				9
N	220	-			4	80				STREET,	-6	•0	.0	•0	.0	2.5
40-44	100.0	.0	-0	.0	1.0	36.4	40.0	, 31	. 8	1						
	141				55004		40.0	14.1	3.6	.5	.0	.0	.0	.0	.0	3.6
P	100.0	.0	.0	.0	1.4		54	58	17	2		2			100	
45-49	The House	Miln:			1.4	-0	33.3	41.1	12.1	1.4	.0	1.4	.0			6
	66			115	1		2	21						.0	•0	4,3
CCLLEGE	100.0	.0	•0	.0	1.5	.0	3.0	31.0	36.4	15.2				-		. 3
ALLEGE								STATE OF THE PARTY OF	1,5000	Toronto Maria	7.6	.0	-0	.0	.0	4.5
TCTAL					200	2.35(5)										
N	470		- a													
10-14	100-0	.0	1.7	58 12.3	153	120	12.1	37	12	3		65 0		855,6		
N					16133	23.3	12.1	7.9	2.6	.6	.0	.0	.0	.0	.0	4.7
P	.0		.0	2			-	- 4						100	1200	1000
15-19				•0	•0	•0	•0	.0	.0	.0	.0	.0	.0		-	
	1	-	1	-			-	920		Market Street			100	.0	.0	•0
20-24	100.0	.0	100.0	.0	.0	.0	.0	.0		.0	-	-				
H	38		7	21				Sec.		•	•0	•0	-0	.0	.0	.0
25-29	100.0	-0			21.1	2.6	-		100-6		-					
N	167			530495		2.0	•0	•0	•0	.0	.0	.0	.0	.0	.0	2.6
Р.	100.0	.0	.0	37	99	21	-	3			-				153.5	
30-34 N	1513		E and	22.2 5	59.3	12.6	-0	1.8	- 0	.0	.0	•0	.0		S-16	7
P	132	4			45	68	8						7	•0	.0	4.2
35-39	100.0	•0	-0	•0 3	4-1	51.5	6-1	3.0	0	.0						7
N P	73		66194			12012			2500		.0	•0	•0	.0	.0	5.3
40-44	100.0	.0	.0		1.4 3	29	33	2.7	2	3 10						
N			Dan Vie		1	1	5.2	2.7	2.7	.0	.0	-0		.0	.0	8.2
P	100.0	.0	.0	0.00	-	1	16	20	5	3-1-3				2015		
45-40		Sari	••		-0	2.4 3	3.1 4		:1.9	.0	.0				-	-
	17	-		PASS.	Part Sala	1								•0	.0	•0
	10.0	.0	.0	.0	•11	.0	.0 4	7.1	29.4	. 3		-				1
					BRG			\$15,1994		17-6	•0	.0 .	0 .	.0	.0	5.9

## TABLE 11.8.8 CURRENT AGE OF WIFE AND CURRENT AGE OF MUSBAND, BY TYPE OF PLACE OF RESIDENCE, FOR ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE MOUSEMOLD SCHEDULE

PE OF PLACE RESIDENCE						A	GE OF H	USBAND								
E OF WIFE	TOTAL	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80*	N.A.
TCTAL N P	15,737	21	243 1-5	1.974	3:377	3:207	2,482	1.872	1,258	506 3+2	176 1.1	55	33 •2	.1	.0	521
10-14 N P	.0				.0		.0	-0		.0	.0		.0	.0	.0	
15-19 N P	184 10G-0	13 7.1	23,9	94 51.1	8.2	1.6	.0	.5		.0	1.1	.5		.0		5.4
20-24 N P	1.849	14	187	990	468	48	.2	.3		19	.3		.2	-0	-1	10
25-29 N P	3,459	2	11		1.875	522 14.9		14			9		.1	.0	-0	12:
30-34 M P	3-152 100-0	.c	.0	26		1,586	380	71 2.3			11		.1	.1	.0	2.6
35-39 N	2,995	.0		1.0	55		1,302	410			13		.2	.0	.0	216
40-44 N P	2,239	1.0	.0	.0				922		119	31		.2	.2	.0	3.0
45-49 N P	1.689	.1	1	3		.;		448 26.5					14	.1		3-1
EQUL CITY		+														
TGTAL N P	3,328	.2	48	425	836 25-1		492 14.8	372 11.2		74 2.2	31	.1	-1		•0	2.9
10-14 N	.0				.0	.0		-0	.0	.0	.0	.0	.0			.0
15-19 N P	10.0	18-5	22.2	44.4	11.1		.0		.0						.0	3.7
20-24 M P	351 1c0.0	.6	38 10.8	206 58-7	21.9	3.4	.3	.0		.3	.3		.0			3-7
25-29 N P	848		3	199 23,5	475 56.0	122	12	.8		•1	.1	.1		.0	.0	3,1
30-34 N	75e 100,0	.0	.0	5	271 35.8	375 49.3	79 10-4	1.7		.1	.3		.0	.0	-0	1.3
35-37 N P	160.0	.0		.0	1.2	33.4	278 43.0	42 14.2		.8	.3	1.2			.0	3.7
40-44 N	100.0	-0	.0	.2	.5		118 28-6	173		18 4.4	1.7	.0	.2	-0	.0	3.4
45-49 N P	287 100.0	-0	.3	1.0		.3	1.4	87 30.3		16.7	18		1.0	.0	.0	2.4

### 표표.58 거주지, 연행 및 날면의 연령별 10-46세의 유배()부인(계속)

TABLE 11.58 740AL YER M WELL CONTINUED TABLE 11.58 (CONTINUED)

CARRENT AGE OF MIFE AND CURRENT AGE OF HUSBAND, BY TYTE OF PLACE OF RESIDENCE, FOR ALL CURRENTLY MARRIED MOMEN 19-49 IN THE HOUSEHOLD SCHLOULE

TYPE OF PLACE OF RESICENCE						A	SE OF H	USRAND								
AGE OF WIFE	TOTAL	15-19	20-24	25-29	30-24											
FUSAN CITY					30-34	22-29	40-14	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80+	N.A.
TCTAL	1,478	1	15	236	390	296	192	148	94							
P	100.0	.1	1.0	16.0	26.4	20.0	13.0	10.0	6.4	2.7	13	.3	.0		.0	3.3
1G-14 N																
P 15-19	.0	-0	-0	.0	.0	.0	.0	+0		.0	.0	.0	.0			.0
12-14	6			3												
20-24	100.0	.0	16.7	50.0	.0	.0	.0	.0	.0	.0	16-7	.0		.0	.0	16.7
20-24 N	207		14	113	65	3		4 75	120					Start.	Dete	
P P	10.0	-0	6.8	57.0	31.4	1.4	•0	.0	.0	.0	.0	.0		.0	.0	3.4
2!-29 N	430	1	3 // 5	113	248	56	5							102.5		
30-34	10.0	.2	.0	26.3	57.7	13.0	1.2	.0		.0	.0			.0	-0	1.6
30-34 N	296			2	71	167	34	8								
P	100.0	.0	.0	• 7	24-0	56.4	11.5	2.7	.3	.0	.3	.0	.0			1.1
35-39 N	244				6		1								300	
( P	100.0	.0	.0	.0	2.5	27.5	47.5	13.9	2.9	2.5	.0	.0			.0	3.3
40-44 N	168	7-116						100				0.53			•	
P	100.0	.0	.0		.0	1.8	20.8	49.4	28	4.8	3.0	.0				3.6
45-43 N	127							Parent					District	•	•0	3.0
P	100.0		.0	.0		.0	1.6	18.1	45.7	20.5	4.7	3.1			.0	
							2000	100			Back	39.70	State .			6,3
LARGE CITY							- 32									
TCTAL	13	12375	E TO					137	120111	100	- 25	1000	1	3-8 35-1		44
N P	1,085	.1	12	143	255	210	165	12.6	7.1	2.9	.6	.2	·i	.0	.0	4.1
10-14				No.		1000				-			. 1			
N	.0	.0	.0	.0	.0	.0	.0	.0		.0	.0	.0	.0	.0	.0	.0
15-19								Vari								
N P	1(0-0	12.5	12.5	62.5			.0	.0	.0	.0	.0	-0	.0	.0	.0	12,5
20-24				Second N												,
N P	100.0		8.5	63.6	28 21-7	1.6	.0		.0	.0	.0	. 8		.0	.0	3.9
25-27				ALC: U	995910											
N P	100.0		.0	21.1	159	13.9	.8		.4	.8			.0		.0	3.4
30-34												Hab			950	5
N P	100.0				32.4	104	11.1	2.9	1.0	.0	.0		.0		.0	2.4
35-39			SELECT PROPERTY.		200		100,000									
N P	100.0		.0	.0	.5	28.4	46.4	14.7	3.8	.9	-0	.5				4.7
40-44	100.0	S Const	14-1-19													
N P	100.0		.0	.0	•0	3.8	25.2	41.5	17.6	6.9	.6	.0	.6	.ō		3-8
45-49	10.0		28	F. Carrie					Leave to							
N	105			0.0	.0	1.0	1.2	32.4	36.2	16.2	4.8	•0	.5		.0	7.6
	100.0	- 15		317	3700	1	Thomas of the	-	Prince Co.	1002	4.0			Ser Ser	3 =	E 10.000

- T21-

문표.5B 거주지, 연결 및 남편의 연량별 10-48세의 유배우부인(계속)

TABLE II.5.8 (CONTINUES)
CURRENT AGE OF MIFE AND CURRENT AGE OF MUSBAND, BY TYPE OF PLACE OF RESIDENCE, FOR
ALL CURRENTLY MARRIED MOMEN 10-49 IN THE HOUSEHOLD SCHEDULE

TYPE OF PLACE OF RESICENCE AGE OF HUSBAND AGE OF WIFE TOTAL 15-19 20-24 25-29 30-34 35-39 40-43 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80+ PEDIUM CTTY TETAL 40 226 423 310 216 2.6 14.8 27.7 20.3 14.1 40 226 6.0 160.0 5.0 10.0 43.8 25.0 211 100.0 25-27 450 27-3 56-9 30-34 305 100.0 .7 29.5 53.1 12.1 35-39 160.0 40-44 10.0 .0 45-49 4.2 27.3 41.3 15.4 4.2 2.1 SPALL CITY TOTAL 133 143 91 66 21.5 23.1 14.7 10.7 2.6 7.9 100.0 1.3 .0 1.9 10-14 15-19 100.0 20-24 10.0 7 48 25-29 151 35 81 23.2 52.6 124 2.4 29.8 -0 115 100.0 100.0 100.0 .0 -0 18.6 50.8

표표.58 거주지, 연행 및 남편의 연행병 10-49세의 유백우부인(계속)

TABLE 11.5.8 (CONTINUED)
CURRENT AGE OF HUSBAND, BY TYPE OF PLACE OF RESIDENCE, FOR
ALL CURRENTLY MARRIED MOMEN 10-49 IN THE HOUSEHOLD SCHEDULE

OF RESICENCE							AGE OF	HUSBAND								
AGE OF WIFE	TATEL	15-19	20-24	25-29	9 30-34	35-39	'n_4	45-49		15.73	14.0					
TCWA							(her	, 13-43	20-54	55-59	60-64	65-69	70-74	75-79	80+	N.A.
TCTAL																
N. Salah	1,095	.2	1.9	152	228	196	172	149	80	35	12	1	1			
10-14				14-8	20-8	17.9	15.7	13.6	7,3	3.2	1.1	•i	·i	.0	.0	36
	.0				.0	.0	-		-	-	-					
15-19	17	2					•0	•0	.0	•0	.0	.0	•0	-0	.0	.0
P	100.0	11.8	29.4	58.8	.0	.0	.0		.0	.0	=	-		-	-	-
2G-24 N	144		15	79	40					••	•0	•0	•0	.0	.0	.0
25-29	100.0	•0	10.4	54.9	27.8	1.4	.0	.7	.7			.0	-			6
N	248	-	1	68	127	31	6	1	1				•0	•0	•0	4.2
30-34	100.0	.0	.4	27.4	51.2	12.5	2.4			.4	.4	••	.ō	.0	.0	,11
N P	194	100		5	55	95	25	7	2	1						4.4
35-39		•0	.0	2.6	28.4	49.0	12.9	3.6	1.0	.5	.0	.0	.0	.0	.0	2.1
	100.0	.0	.0		2.5	63	92	27	7	1	1		1			
40-44 N	179			•••	2,	31.3	45.8	13.4	3.5	-5	•5	•0	.5	.0	.0	2.0
ë	100.0	.0	.0	.0	••	2.8	25.7	80	30	10	1					7
45-49 N	112		5			2.0	23.1	44.7	16.8	5.6	.6	•0	•0	.0	•4)	3.9
•	100.0	-0	.0	.0	.9		2.7	29.5	39	19.6	9	1			-	4
MILLAGE									-	1,	8.0	••	•0	•0	.0	3.6
TOTAL																
	100.0	-1	98	10.5	1,112	1,320	1.154	878	656	277	100	40	27	7	2	233
10-14 N	- 1		H Parket	199	97000	20.0	17.5	13.3	9.9	4-2	1.5	.6	.4	•1	.0	3.5
15-19	.0	.0	.0	.0	.0	.0	.0	-0		.0						
N	103	5	26	52	7	3		1		2000	•0	.0	.0	•0	•0	•0
20-24	100.0	4.9	25.2	50.5	4.8	2.9	.0	1.0	1.0		1.0	1-0			ž	. 6
	734	1	68	363	175	25	2	5	6	18					.0	5.8
25-29	100-0	- •1	9.3	49.5	23.8	3.4	.3	.7	.8	2.5	.7	. 4	.5		•1	58 7.9
	1,106	.1		265	529	196	19	6	11	10	7		2	1		
30-34	1000000		Res S	24.0	47-8	17.7	1.7	.5	1.0	.9	.6	.4	.2	·i	.0	51
	1,270			10	368	617	166	32	12	9	8	2	3	1		42
35-39 N	1,360	2690				48.6		2.5	.9	•7	•6	1.5	.2	•1	.0	3.3
40-44	100.0	-0	.0	.1	2.3	32.8	575	194	3.9	11	9	3	5		-	27
	1,174	1	This !	AA-H-	5	33				•8	•1	.6	••	•0	•0	2.0
45-49	100.0	-1	.0	.0	.1	2.8	370	419 35.7	19.6	5.2	15	9	2	•	1	28
								The State of the S	Autor cold	The second second		• 0	•2	.3	-1	2-4
H	10.0		.0	.0	1		22	221	343	168	55	13	11	1		The state of the

### 표II.5C 날면의 교육점도, 연령 및 날면의 연령별 10~49세의 유배우부인

TARLE IT.S.C CUPRENT AGE OF WIFE AND CURRENT AGE OF HUSBAND, BY HUSBAND'S EDUCATION, FOR ALL CURRENTLY MARRIED WOMF: AGED 10-49 IN THE HOUSEHOLD SCHEDULE

ECUCATIONAL LEVEL OF HUSBAND

150.0

AGE OF HUSBAND

AGE OF MIFE TOTAL 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80+ N.A. GRANE TETAL TCTAL 15.737 243 1,974 3,377 3,207 2,482 1,872 1,258 1.5 12-5 21-5 20-4 15-8 11-9 8.0 506 176 100-0 . 3 1G-14 .0 -0 -0 -0 15-19 184 7.1 23.9 51.1 100-0 8.2 1-6 5.4 20-24 100.0 -2 10-1 53-5 2.6 24.3 25-29 3,499 160.0 1-4 30-34 100.0 50.3 2.6 35-39 981 1.302 100-0 2.8 46-44 2.369 112 429 160.0 2.7 1.3 .5 5.0 3.0 45-49 1.689 55 39 682 .2 100.0 26.5 40.4 6.2 3-3 AG SCHOOLING TCTAL 111 172 290 1.815 100.0 16.0 18.5 24.9 12.7 1.9 1.5 10-14 .0 15-19 100.0 .0 .0 20-24 100.0 3.5 1.2 3.5 25-29 124 -0 6.5 25.0 30-34 210 33 73 53 15.7 34.8 25.2 8.6 .0 3.8 109-0 35-39 9.1 350 .0 43.4 24.3 2.6 2.6 40-44 474 6 71 156 165 1.3 15.0 32.9 34.8 9.9 100-0 45-49 557 .0

표표.5C 남편의 교육경도. 연행 및 남편의 연행병 10-46세의 유배우부인 (계속) TABLE II.S.C (CONTINUED) CURRENT AGE OF WIFE AND CURRENT AGE OF HUSBAND, BY HUSBAND'S EDUCATION, FOR ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

EDUCATIONAL LEVEL OF HISRAND AGE OF HUSBAND TOTAL 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 AGE OF WIFE PRIMARY SCHOOL TCTAL 85 491 857 1.058 18-0 21-3 935 770 160.0 -5 1.7 10-14 9.6 3.5 1.0 .0 -0 .0 .0 -0 -0 .0 100.0 11.3 35.0 1.3 .0 .0 100.0 10,6 49,6 33.6 848 187 445 15 160.0 22-1 52-5 20-8 1.8 970 249 526 152 25.7 54.2 15.7 100.0 35-39 . 0 1.033 100.0 .0 40-44 2.0 46.1 4.1 1.1 504 26 270 395 2.9 29.9 43.7 100.0 -0 -0 17.3 4.4 -0 605 100.0 -0 262 3.3 29.9 43.3 18.0 PIDDLE SCHOOL 3.8 TCTAL 67 518 823 636 2.2 16.7 26.5 20.5 15.9 100.0 331 161 10-14 .0 .0 .0 .0 15-19 -0 .0 .0 -0 100.0 10.3 74.4 7.7 20-24 7.7 . 0 100.0 -0 13.9 25-29 61.3 22.0 •0 -0 817 100.0 30-34 25.9 59.0 .0 -0 160.0 35-39 .0 1.6 37.1 48.6 .0 .0 584 14 208 264 2.4 35.6 45.2 100-0 -0 40-44 -0 2.6 .0 393 .0 45-49 .0 2.8 38.2 41.5 12.2 .0 230 -0 100.0 2.6 36.1 41.3 14.8 .0

표표.5C 날면의 교육원도, 연변 및 날면의 연합별 10-40세약 유백주부인(계속)
TABLE II.5.C (CONTINUED)
CURRENT- AGE OF WIFE AND CURRENT AGE OF HUSBAND, BY HUSBAND'S EDUCATION, FOR ALL CURRENTLY
MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

EDUCATIONAL L	EVEL OF HI	SBAND					AG	E OF HUS	BAND							
AGE OF WIFE	TOTAL	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80+	N.A.
HIGH SCHOOL																
TCTAL		2	67	494	1.024	854	445	237	82	27	6	2		-	-	-
	100.0	-1	1.9	20.2	29-8	24.8	12.9	6.9	2.4	.5	•2	-1	•0	.0	.0	.0
10-14 N	-		-	-	-	4		The second	1	-		-			.0	
15-19	.0	.0	.0	.0	.0	.0	.0	•0	•0	••	-0	.0				
N	100.0	3-0	21.2	66.7	9.1			.0	.0	.0	.0	.0	.0	.0	.0	.0
20-24		5500	54	100 To 10	126	10				1				-		-
N P	100-0		10.2	337 63.8	23-9	1.9	.0	.0	.0	.2	.0	.0	.0	.0	.0	•0
25-29	1.044		. 5	325	585	117	7	3	-	1	1		94.5	-	-	
	100.0	.0	.5	31-1	56-0	11.2	.7	.3	.0	-1	-1	.0	•0	.0	•0	•0
30-34 N	816	+	-	, 9	291	438	65	12	1			-0			.0	.0
35-39	100-0	.0	.0	1.1	35.7	53.7	8.0		••							
N	100.0		.0	.2	2.0		41-6	10-0	1.1	.0	.0	.0	.0	.0	.0	.0
40-44									34	11	2			135	-	-
N P	100 0	.0			1.1	4.6			12.1	3.9	• • • • •	.7	.0	.0	.0	.0
45-49 N	125		1		1	2	. 8	55	40	14	3	-	-			
	100.0			.0		1.6	6-4	44.0	32.0	11-2	2.4	.0	.0	.0	.0	
COLLEGE		3.4														
TOTAL	1.878		1	237	521	486	316	198	84	15	2					-
~	100.0	.0	1-0	12.6	27-7	25.9	16.8	10.5	4,5	.8	-1	.0	•0	.0	.0	•0
10-14 N	-		-	-		-	-		-		-	-		.0	.0	.0
15-19	.0	.0	.0	.0	.0	.0	.0	•0	•0	•0	.0	.0		• 0		
N	8		2 2	12 5	62.5	-0	.0	.0			.0	-0		.0	.0	.0
20-24	100.0	.0		12.5							1 500					
,	172		15 8.7						.0	.0	.0	.0	.0	.0	.0	.0
2:-29	543		2			89	. 8	4	1	-		-	-	- 1	-	
	100-0	.0		23.4				.7	-2	.0	•0	-•0	•0	.0	.0	
30-34 N	460	- 11	-	1					1		-	-	.0	.0	.0	.0
35-39	100.0	.0	.0	.2	34.3	54.3	8-9	2.0	•2	•0	0	.0				
N.	331	.0	.0		1.2	134	155		2.7	.3	.3	•0	.0	.0	.0	.0
40-44		3 6 11				7			26						-	- 7- 9
N P	100.0								10.5	1.6	.0	.0	.0	.0	•n	.0
45-49 N	117								47	10	1		-	-		.0
	100-0		.0		0			47.0	40.2	8.5	.9	•0	.0	.0	.0	

# 표표.SD 사용방수, 연합 및 남편의 연합병 10-44세의 유배우부인 CURRENN AGE OF NIFE AND CURRENT AGE OF HUSBAND BY MURBER OF ROOMS, FOR ALL CHRENTLY MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

## CE OF AIRE TOTAL 15-19 20-24 21-29 30-34 35-39 AU-NV 03-49 50-54 55-59 60-64 65-69 70-74 75-79 804 8.A.  ## CITAL	NO. OF RO	210						AGE 0	F HUSBA	MD							
	ACE CF	IFE TOTAL	15-1	9 20-2	4 2:-2	9 30-3	+ 35-3	9 40-4	. 45-4	9 50-5	4 55_60						
T(14)									119		* >>->,	50-64	65-69	70- 74	75-79	50+	N.A.
15-137																	
10-16		15.737	1	1 2/													
15-19	The second second				1,574	3, 37	3,20	2,482	1,87				55	33			
15-19	10-14 N					SET !		10,20		8.0	3.2	1.1	• 3				
184 13 44 94 15 3 7 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		.0	.0		Contract of the Contract of th		rgiosse.		-54	1000							
100.0	15-19	104			133.51	gpina		, .0	• • •		.0	.0	.0	.0	.0	.0	
11-34-9		100.0			ACCOUNT OF THE PARTY OF THE PAR					1		,					
1				<b>Marin</b>	(diam)	0.2	1.6	• • 0	.5	5	.0			.0	.0	-	10
22-79 N 3, 1499 100.0 21 11 859 1;875 522 40 14 15 14 9 5 2 11 - 122 11 859 1;875 53.6 14.9 1.4					ACCOUNT OF THE PARTY OF				6	7	19						SERVICE.
16.0.0			11200	10.1	:3.5	25.3	2.6	•2	.3								
10-14						1.875	522	43	14	100							5.5
100.0	16-34	100.0	1	.3	24-5	53.6	14.9				SECTION AND ADDRESS OF THE						
35-37	, v			-	26	959	1.586	33.	71						•0	• •	3.5
## 100.0		100.0	.0	.0	• 3	30.4								3			81
## 100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0    100.0					1	55	941	1.2.2	410				7 Lane		•1	.0	2.6
N		100.0	-0	-0			32.8									-	84
\$5-69 \$10.00 \$0 \$0 \$0 \$1 \$2.7 \$29.9 \$36.9 \$12.1 \$5.0 \$1.3 \$1.5 \$2.2 \$2.2 \$2.0 \$3.0 \$1.0 \$1.60.0 \$1 \$1 \$3.2 \$2.4 \$4.3 \$3.9 \$448 \$682 \$314 \$104 \$21 \$14 \$1 \$1.5 \$5.5 \$104 \$1.0 \$3.3 \$3.3 \$3.3 \$3.0 \$3.0 \$3.3 \$3.3 \$3	N.		1								T. Best	13		•2	.0	.0	2.9
No.   1,689   1   1   3   2   4   39   448   682   314   104   21   14   1   - 55   55   100.0   -1   -1   -2   -1   -2   2.3   26.5   60.4   18.6   6.2   1.2   -8   -1   -0   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.3   3.		10.0	.0	.0		-1	2.7							4	4	1	70
100.0		1,689								10.1	3.0	1.3	.5	•2	•2	.0	
T(TAL    5,104   7   105   1,043   1+607   1,044   516   302   189   81   22   1   3   - 2   158		100.0				.î								14	1		46
0	ENE RCCH				-31			Question of		40.4	18.6	6.2	1.2	.8	-1	.0	
16-10	TETAL																
10-14			7	105	1.043	1.407	1.0.4	-									
15-17	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	100.0	.1	2-1	20.4	31.5	20.8							3	-	2	158
15-17	No. of Lot			-							***		.0	•1	.0	.0	
71 3 18 41 6 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 5 7 7 8 7 8		.0	•0	.0	.0	.0	.0				-		1		-	20	
20-24	N	71	111	18	4.	DESC.				••	•0	.0	.0	.0	.0	.0	.0
\$\begin{array}{cccccccccccccccccccccccccccccccccccc					57.7			-					2.0				
22-23	N	SAR	,							.0	.0	-0	•0	-0	.0	.0	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1					The second second											0,910	
10-14 10.0		1.708						333	•0	•1	.0	.0	.0	.0	.0		
11,119 - 12 370 559 119 25 8 4 - 12 22 22 23 23 8 35.7 22.3 7.0 1.2 - 12 22 24 20 25 25 25 25 25 25 25 25 25 25 25 25 25						PO1000-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-					2						
9 110.0	30-34				2004	>>••	13.8	1.2		.0	•1	-0	.0	.0	.0		
7 706 14 235 291 100 27 7 2 30 40 40 40 40 40 40 40 40 40 40 40 40 40				-					25	8	4					200	201
P 100.0 0 0 0 14 235 291 100 27 7 2 30 10 10 10 10 10 10 10 10 10 10 10 10 10					1000	33.1	50.0	10.6	2.2	.7		-0	.0				
1 345			-				235	291	100	27	-			200			5.11
3 345 5-42 130.0 -0 -0 -3 -6 2-3 23-8 35-7 22-3 7.0 1.2 -0 -3 -1 -3 6.5 9 207 1 1 1 1 1 3 36 76 74 16 1 2 -0 -3 -3 6.5 110.0 -5 -5 -5 -5 -5 1.4 23-2 36-7 21-3 7.7 5 2 -5 -5 1.2			Shell	.0		2.0	33.3										
13-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47 10-47		130 0		1		2	8	82	123	77			NOT A				
P 110.6 .5 .5 .5 .5 .5 .5 1.4 23.2 36.7 21.3 7.7 5 2 - 12				•0		-6	2.3					1.2		1	0 6 1		
.5 .5 .5 .5 1.4 23.2 36.7 21.3 7.7 1 2 - 12					1	1	1	3	48	76					VE STATE	••	6.4
			No.	.,	.5	.5	.5								- 0		12

프피SD 사용받수, 연행 및 남편의 연행별 10 - 육석의 유백우부인(계속) TABLE 11.5.D (CONTINUED) CURRENT AGE OF MIFE AND CURRENT AGE OF HUSBAND BY NUMBER OF ROOMS, FOR ALL CURRENTLY MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

NO. OF ROOMS							AGE 0	F HUSBA	ND							
AGE OF WIFE	TOTAL	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80+	N.A.
THE FCCH																
TCTAL																
N N	5,224	-1	1.30	9.0	17.1	21.7	93+ 17.9	700	9.5	198	1+2	19	.2	.0	.0	179
10-14 N		10 =	- 2	-	_		30 14			-			-	-	-	
P	.0	.0	.0	.,	••	-0	.0	.0	0.0	.0	-0	.0	.0	.0	.0	.0
15-19	1	MARK	13	27	8	1		1		1000	1	1	1	20.0		1
N	160.0	2.6	23.6	49.1	14.5	1.8	.0	1.8		.0	1.8	1.9	.0	.0	.0	1.8
20-24																32
N	453	2	51	222	116	3.1	.2	.7	.2	1.5	.2	.4	.2	.0	.0	7.1
P	110.0	•	11.3	49.0	25.6	3.1	200			Name of						
25-29 N	990	110-	2	215	535	172	20	2	1	1	1	2	-	13565		40
P	100.0	.0	.2	21.7	54.0	17.4	2.0	.2	•1	.0	•4	.2	.0	•0	.0	4.0
30-34	1.121	1160	3,19	6	311	567	161	31	6	3	1	-	120			35
P	160.0	.0	.0	.5	27.7	50.6	14.4	2.8	.5	.3	-1	-0	.0	.0	.0	3.1
35-39						S BURN		1	49	12	4	1	MH2	7		27
N N	1,153	.0	.0		2.2	353	51u	172	4.2	1.0		·i	.0	.0	.0	2.3
40-44	100.0	Hand.		Sept.												
THE RESERVE	884	1			.1	27	229	368	168	47	14	.2	.1	.1	.0	25
P P	100.0	-1	.0	.0		3.1	25.9	41.6	19.0	5.3	1.6	• • •	- 3700			
45-49 N	368			2		1	13	123	219	129	43	11	7	1	-	19
O P. 1	100.0	.0	.0	- •	.0	.2	2.3	21-7	30.6	22.7	7.6	1.9	1.2	.2	.0	3.1
THREE ROOM																
TCTAL		7	40	259	470	618	608	485	374	135	53	23	14	5	-	114
THE RESERVE TO SERVE	3,205	-2	1-2	8.1	14-7		19.0	15.1	11.7	4.2	1.7	.7	.4	•2	.0	3.4
10-14	100.0	N. College									-	- 4			- 2	
N				.0	.0	.0	.0	-0	.0	.0	.0	.0	.0	.0	.0	.0
15-19	.0	.0						li de la constante de la const								5
13-14	34	6	8	14	64.5	( = 1 =		-	-		. 1				.0	14.7
P	100.0	17-6	23.5	41.2	.0	-0	.0	.0	.0	.0	2.9	••		5315 H		
20-24	260	1332	31	133	50		1	1	3	4	1.2	1	2	-	STATE OF	8.8
	100.0	.0		51.2	19.2	3.1		-4	1.2	1.5	1.2	200	.8	.0	•0	
25-29	- 3700	-1		107	248	76	7	1	7	3		2	1	1	-	28
N. N.	100-0	.2		22.0	50.9			.2	1.4	.6		.4	•2	.2	.0	5.7
30-34	100.0		53 Pul										2	1		15
OF STREET	542	1		1	16			.7	.7		.6	.4		.2	.0	2.8
P	100.0	.0	.0	•1	30.1	52.4	10-9						The same			
35-39	884			1	E FOR			83	24		2	7	4		.0	2.5
,	160-0	.0	.0	-1	1.3	33.6	44.2	12-1	3.5	.9	.3	1.0	.6	.0		
40-44		1550			100	- 18	224	250	113		7	5	1	3	=	16
N N	100.0	.0		.0	•			37.6			1.7	.8	•2	.5	.0	2.4
45-49							13	146	223	93	33		4	el -	-	10
N	529	.0									6.2		-8		.0	1,9
	100-0	16800	4.11	9902	27 3	-			150000	1						

표표:SD 사용되수, 연합 및 남편의 인형별 10-40세의 유배무부인(계속) TABLE II.S.D (CONTINUED) CURRENT AGE OF MIFE AND CURRENT AGE OF HUSBAND BY NUMBER OF ROOMS, FOR ALL CURRENTLY MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

NO. OF ROOMS								F 05 101								
AGE OF WIFE	TOTAL	15-1	9 20-2	4 25-29	30-3	35-3		E OF HUS	BAND 9 50-5							
FCUR FOCM							Sec.		30-3	7 33-5	9 60-6	4 65-69	70-74	75-79	80+	N.A.
TCTAL												3				
N Sec	1,477	2	19	125	201	288	285	262		The Lat						
10-14	100.0	•1	1-3	2.5	13.6	19.5	19.3	17.7	161	3.9	1.7	.3	.5	.1		39
N	-	-		-	-										•0	2.6
15-19	.0	•0	.0	.0	.0	.0	0	-0	.0	.0		.0	-0		•	
	160.0	2	- 4	6	7.1	1							100	9965	•0	•0
26-24	Ico.o	14.3	28.6	42.9	7-1	7.1	.0	.0	.0	.0	0	-0	.0	.0		-
N P	100.0	-	13	66	25	1	1	2	2		1				1	.0
25-29		.0	10.5	53.2	20.2	.8	.8	1.6	1.6	3.2		.6	-9		.0	. 7
N N	193		, 2	51	52	26	1	3	3	4	3					5.6
30-34			1.0	26.4	47.7	13.5	• 3	1.0	1.6	2.1	1.6	.0	.5	.0	.0	3.6
, and a	100.0		- 1	2	79	138	24	7	1	3						3.6
35-39			.0	.7	29.6	51.7	9.0	2.6	100	1-1	1.5	•0	.4	1	.0	2.6
N P	100.0		-0	7	. 4	113	139	94	4	1		2				
40-44				.0	1.3	35.9	44.1	14.0	1.3	. 3	1.3	.6	.6	.0		.6
N P	317	.0	.0		-	. 0	116	124	43	13	•	1				
45-49				٠.	.u	2.5	36.0	39.1	13.6	4-1	1-3		.3		.0	2.2
	100.0	.0	.0	.0	.0	1		62	108	32	9	1	1			
4	200					••	1.6	33.2	43.7	13.0	3.6			.0	.0	3.6
FIVE DOCK																29.0
TCTAL																
	100-0	.0	1.2	11.4	15.3	.59	91	£5	59	23	10	3	-			19
10-14 N	BENES!	Minus III	The second	description of the second	13.3	12.2	10.8	17.0	12-2	4-8	2.1	.6	.0	.0	.0	3.9
THE PARTY	.0	.0	.0			-	-		-	-	-		- 21			
12-19						-0	•0	•0	•0	.0	•0	•0	.0	.0	.0	.0
	100.0	.0	.0	66.7	.0	.0		-	_ 1	-	-		•	-		1
20-24 N		13048		5000			•0	•0	16.7	.0	•0	•0	.0	.0	.0 1	6.7
	100.0	.0	10.9	47.8	17.4		=		-	4.1	1			-		8
25-29 N				MARKET			.0	.0	.0	4.3	2.2	.0	.0	.0	.0 1	7-4
	100.0	.0	1.2	31.4	47.7	8.1	-	. 1	. 3	1	1	1	-	-	-	3
30-34 N			Marie S				•0	1.2	3.5	1.2	1.2	1.2	.0	. U	•0	3.5
P	100.0	.0	.0	3.0	35.8	37.3	11.9	3.0	2	1	- 3		-			2
35-39	THE SE		200				19800		•0	1.5	4.5	•0	.0	.0	.0	3.0
P	100.0	.0	.0		1.2	26 30 • 2	51.2	9.3	. 1	2.3	1.2	•		-	-	3
40-44 N	101	100			13.6			7.3	1.2	2.3	1.2	.0 .	,n	.0	.0	3.5
P	100.0	.0	.0	.0	.00	1.0	36	39	18	5	. 1			-		
45-49 N					500				17.8	5.0	1.0	١٠٠ .	0 .	.0	.0	.0
P	160.0	.0		.0	.0	-0	3.3	35	36	12	3.3 1	1	-	•		2
				190	TIME				19.1 1	13.0	3.3 1	.1 .	0.	υ,	.0	2.2
											-	THE PERSON NAMED IN		ACC PROPERTY.	The second	

## 표표 SD 사용받수, 연합 및 남편의 연합별 10~40세의 유배우부인(계속) TABLE II.S.D (LONTIBUED) CURRENT AGE OF MIFE AND CURRENT AGE OF HUSBAND BY MUMBER OF ROOMS, FOR ALL CURRENTLY MARRIED MOMEN AGED 10~49 IN THE HOUSEHOLD SCHEDULE.

NO. OF ROOMS							AGE	OF HUSB	AND							
	4.6								ALTERNATION OF				70-74	* **	-	
AGE OF WIFE	TOTAL	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	02-03	/0-/4	/5-/9	80+	N.A.
SIX CR MCRE																
TCTAL				4			32	34	26	11				-	-	7
N.	188	.0	1.6	8.5	11.7	17.0	17.0	18.1	13.8	5.9	.5	2.1	.0	0	.0	3.7
10-14	100.0	F. 32.0	1000	5000									1210	0.00	7	112
					.0	•0		.0		.0	.0	.0	.0	.0	.0	.0
15-19			E a							1610					BLE	
N. Carlo	. 3		1	33.3	.0	33.3	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
20-2 <del>4</del>	100.0	•0	33.3	33.3		33.3	Bish	•				<b>Barrier</b>				
N	10	-	2	9	2		State of	-	.0	12.5		.0	.0	.0	.0	6.3
P	10.0	-0	12.5	16.3	12-5	•0	•0	•0		12.			375		1000	
25-29	27		100		12	1		200	1	4		-	-	•0	.0	1.4
P	160.0	-0	.0	22.2	44.4	3.7	.0	3.7	3.7	14-8	.0	-0	•0	•0	.0	
30-34	23	10125			7	11	3	8.7		-	-	-	-	12	-	
	100.0	.0	.0	.0	30.4	47-8	13.0	8.7	.0	.0	.0	.0	-0	-0	.0	•0
35-39	50454					18	11					-		- 4		2
	10.0	.0	.0	-0	2.9	51.4	31.4	8.6	-0	.0	.0	-0	-0	.0	.0	5.7
40-44	33-13-03-1						16	15	9		1	3	-	-10		
N P	100.0		.0	.0	.0	2.1	34.0	31.9	19.1	4.3	2.1	6.4	.0	.0	.0	.0
45-49	1000	1935										1		410		
STATE NO.	100.0	.0	.0	.0	.0	-0	5.4	35.1	43.2	1-1	.0	2.7	.0	.0	.0	5.4
N-A-	100.0								1930							
TETAL	55		-		7	-11	16	4	5	1		-	-	-	-	7
P	100.0	.0	.0	7.3	12-7	20.0	29.1	7.3	9.1	1-8	•0	•0	•0	.0	.0	12.7
16-1+						1						-		-		
N N	.0	.0	.0	.0	.0	.0		-0	.0	.0	.0	.0	-0	.0	.0	.0
15-19																
7	100.0	.0	-	100,0	-0	-0	.0	.0	.0	.0	.0	•0	.0	.0	,0	.0
20-24	100.0	••		100,0	1000		2,389									1
N P	2			40.0		-0		.0	.0	.0	.0	.0		.0	.0	50.0
25-29	100.0	.0		20.0		••						R				AND
FEMALES N	8	100	100	2		4				.0	.0	-0	.0	.0	.0	25.0
30-34	160.0	-0	.0	25.0	+0	50.0	.0	.0				.0		-		DEST.
30-34 N	13	-		70 ·	39.5	15.4	6	-	-	-		10	-	-	.0	.0
P	100.0	.0	.0	1 .0	39.5	15.4	+0.2	•0	.0	.0	-0	-0	•0	.0	.0	
31-37	12					5	3	182	-		123-1	-	100		1(-)	1
P	100.0	.0	.0	.0	9.3	41.7	25.0	.0	.0	•0	.0	-0	•0	-0	.0	25.0
4/-44	-	1846		2 10	-		6	3	1	-	-	-	251		-	
	11.0.1	.0	•0	.0		.11	00.0	3000	10.0	.0	.0	.0	.0	.0	.9	
45-49	Thinks I h	7		4						38 16	1		100		12	1
N P	10.0	.0		.0	11.1	-11	11.1	11.1	44.4	11-1	-0	-11	.0	.0	.0	11,1
	STREET, SQUARE, SQUARE	10 3:13		40.00	THE R. P. LEWIS CO.					PRINT						

### 프로.SE 문화가구소유수, 연행 및 남편의 연합병 10-44시의 유배우부인

THREE IS.S.C. CURRENT AGE OF HUSBAND BY NUMBER OF MODERN OBJECTS, FOR ALL CURRENTLY MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

AGE OF WIFE NONE TOTAL	TOTAL	15-19	1000													
			20-24	25-29	30-24	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80+	N-A
TOTAL																Fig
N P	100.0	.2	2.4	9.0	17.2	127	15.0	61	66	21	14	5	4	2	2	31
10-14	Shirtle Co	Red				21.5	13.0	10.3	11-1	3.5	2.4	.8	.7	.3	.3	5.2
N. N.	.0			.0	.0	-0		.0		-	-	7	•	-	-	
15-19	11					129 100			e •0	.0	.0	.0	•0	.0	.0.	.0
P	100.0	.0	18.2	45.5	27.3	9.1	.0					•0				-
20-24	67	635	12	21											.0	.0
P	100.0	.0	17.9	31.3	31.3	6.0	.0	.0	.0	.0	.0		1.5	.0	1.5	10.4
25-29 N	112			26	49	29	2								7012	
30-34	100.0	.0	.0	23-2	43.8	25.9	1.8	.0	.0	.0	.0	•0	•••	.0	.0	5.4
N	131			00-	27	.90	28	5	2	3		1				
35-39	100.0	-0	.0	-0	20.6	45.8	21.4	3.8	1.5	2.3	.0		.0	.0	.0	3.8
N	115		-		2	32	40	24	9	1	3		30125			
40-44	100.0	.0	.0	.0	1.7	27.8	34-8	20.9	7.8	.9	2.6	.0	.0	.0	•0	3.5
N P	91	1.	-	-		1	16	25	35	3		2	1	1	- 1	5
45-49	100.0	l-1	.0	.0	•0	1.1	17.6	27.5	38.5	3.3	.0	2.2	1.1	1.1	1.1	5,5
, N	100.0			1.5			3	. 7	20	14	-11	2	2	1		4
CNE	100.0			1.3	112.00	-0	4.6	10.8	30.8	21,5	16.9	3. [	3.1	1.5	.0	6.2
TCTAL																
N.	1.760	3	37	244	338	337	293	186	143	59	26	6	8			
10-14	100.0	-2	2.1	13.9	19.2	19.1	16.6	10.6	8.1	3.4	1.5	3	.5	- • 2		4.3
N	-			-	2	-										
15-19	.0	.0	.0	•0	.0	•0	•0	•0	-0	-0	.0	.0	.0	.0	.0	.0
N P	39	. 3	8	24	-	-	-	1								3
20-24	10.0	1.7	20.5	61.5	.0	.0	.0	2.6	.0	.0	•0	•0	.0	.0	.0	7.7
N	274		29	128	72	19	1	2	3	2	1	1		-		16
25-29	160.0	-0	10.6	46.7	26.3	6.9		.7	1,1	.7	••	•	.0	•0	•0	5.8
N	350			39	165	64	15	3	1	. 1				1		11
30-34			••	25.4	47-1	18.3	4+3	•9	.3	.3	.0	.0	•0	• 3	•0	3.1
7	100.0	.0	.0	.8	25.8	45.1	64	14		1	2	4		1		17
35-39						03976	17.6	3.8	1-1	•3	.5	•0	.0	.3	.0	4.7
,	100.0	.0	.0	.0	2.2	25-4	146	16.7	4.0	.6	3	-	1	•		15
40-44 N	242			B) II	Park P						.9	.0	-3	•0	.0	4.6
43-49	100.0	.0	.0	.0	.0	3.3	25.6	33.5	23.1	6.2	2.9	.4	.8	.8	.0	3.3
	168														REAL PROPERTY.	
	100.0	-0	.0	.0	.0		3.0	18.5	39.3	22.6	7.7	2.4	3.0	-0		3.6

프트SE 문화기구소유수, 연행 및 남편의 직업병 10-49세의 유배우부인(계속)
TABLE II.S.E (CHRITIMENS)
CURRENT AGE OF MITE AND CURRENT AGE OF HUSBAND BY NUMBER OF MODERN OBJECTS, FOR ALL CURRENTLY MARRIED MOMEN
AGED 19-49 IN THE MOUSEMOLD SCHEDULE

NO. OF MODERN	OBJECTS						AGE OF	HUSBAND								
AGE OF WIFE	TOTAL	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-64	55-59	60-64	65-69	70-74	75-79	89+	N.A.
THO		1														
TCTAL		1														
CERTAIN OF	3,697	11	83	536	850	753	13.5	332	6.7	2.9	1.1	12	10	-1	.0	3-3
10-14	100.0	.3	2+2	15.9	24.1	20.4	13.5	9.0		Since.						
4	-	-	-	+	-	-		-		-		-	.0	.0	.0	
15-19	•0	.0	.0	.0	.0	.0	•0	, -0	•0	.0	0	.0		••		
N	65	6	15	30	10	1	-	-	-	-		1	*	112	7	. 2
2G-24	100.0	9.2	23.1	46.2	15.4	1.5	.0	.0	-0	•0	.0	1.5	•0	-0	.0	3.1
20-24	587	2	63	320	156	11	2	-	-	2	1	1	2			27
P	10.0	.3	10.7	54-5	26.6	1.9	•3	.0	.0	.3	•2	.2	.3	.0	.0	4.6
25-29	561	2	5	228	520	152	10	2	1	2	1	1	-	(I	44.	38
P	100.0	.2	.5	23.7	54.1	15.8	1.0	.2	-0	.2	.1	.1	.0	.0	.0	4.0
30-3+	654	-		8	189	369	87	23	2	3			2	1		10
	104.6	.0	.0	1.2	27.2	53.2	12.5	3.3	.3	.4	-0	-0	.3	-1	.0	1.4
35-39				4	12	204	287	82	27	6		2	3			20
N P	10.0	.0	.0		1.9	31.6	44.8	12.7	4.2	.9	.0	.3	.5	.0	.0	3-1
40-44									-		5			1		18
N P	1427		.0		.5	3.5	25.1	37.7	20.8	6.6	1.2		.0	.2	.0	4.2
45-49	100.0		5043			TO DESCRIPTION										
7	160.0	.3			.3	.3	1.6	20.1	129	20.4	11.0		.9	.0	.0	2.5
	10.0	3			930.5		1.0		10.0	1						
THREE		41-0					1									
TCTAL																
N P	100.0	18.1	1.5	553 13.1	935	20-5	15-2	11.0	323	156	1.2		.1	.0	.0	3+3
10-14	100.0	HE CO				2027		****	F 10.00			35000		••		
N P	-				.0	-	-		-	-	Mag-		-			
15-19	.0		33.00		••	.0	.0	•0	.0	•0	.0	.0	•0			700 257
N	46	2	14	23	2.2	. 1	-		1	-	1	A 357			=	. 3
20-24	103.0	4-3	30.4	50.0	2.2	2.2	.0	.0	2.2	.0	2.2	-0	-0	.0	.0	6,5
20-24 N	455	2	47	262	131	9	1	2	3	10	1		-	-	-	25
P	100.0		9.5	52.9	26.5	1.8	•2			2.0	• 2		.0	.0	.0	5.1
25-29 N	556	-	2	260	507	123	11	904	9	6	3	2	1		-	32
P	100.0	.0	-2	27.2	53.0	12.9	1.2	-0	9	.6	.3		.1	.0	.0	3.3
30-34	880	1100		6	280	445	97	14	6	2	5	181.5	1			24
P	100-0	.0	.0	.7	31.8	50.6	11.0	1.6	.7	•2	.6		.i	.0	.0	2.7
35-39 N	780		300	1	15	271	326	106	24	7			1			20
- 155	100.0	.0	.0		1.9	34-7		13.6	3.1	.9		.6	105° i	.0	.0	2.6
40-44					1695											21
N	100-0		.0	.2	.2	2.3	193 31.6	36.8	17.2	6.1	111				.0	3.4
45-49				5.554	1000	100			Nation.		State of the					6
N.	100,0					.2	15	25.8	38.5	20.7	5.9		.4			3.5
	200,0	A ROSE			FILE.		-	Commi	1000	Carri	1000		385		M. David	-4.5

표표.5E 문화기구소유수, 연합 및 남편의 작업별 10~48세의 유백우부인(계속) CURRENT AGE OF MITE AND CURRENT AGE OF HUSBAND BY MUMBER OF MODERM OBJECTS, FOR ALL CURRENTLY MARRIED MOMEN AGED 19-49 IN THE HOUSEHOLD SCHEDULE

NO. OF MODER	OBJECTS						AGE OF	HUSBAND		F						
AGE OF WIFE	TOTAL	15-19	20-24	25-29	30-34	35-39	40-44	46-49	50-64	55-59	60-64	65-69	70-74	75-79	80+	N.A.
FCUR																
TCTAL N P	3,004	.0	25	348 11•6	692 23.0	604		404 13,4	23g 8.0	101	24		5			68
10-14 N								THE P			5330	.3	.2	.0	.0	2.3
15-19	.0	•0	.0	•0	•0	.0	.0		.0	.0	.0	.0	.0			
N P 20-24	100.0	7.1	28.6	50.0	7.1		.0	.0				-0				7.1
N P 25-29	288 160.0	•0	6.9	172 59.7	22.6	.7	.0	.7	.3	1.7	1.0		.3			17
N P 30-34	160.0		.1	161 23.7	398 58.5	83 12.2	.7	. 6	.:	.3	3	.1	.1			15
N p 35-39	597 100.0		.0	1.2	215 36.0	291 48•7	55 9•2	.8	.;	3	.3	1 .2				14
N P 40-44	581 100.0			-0	2.2	216 37.2	251 43.2	65	3.6	5.9	.2	.5		.5		1.0
N P 45-49	503 100.0	.0	.0	.0		12 2:4	167	217	12.7	24	1.0	.3	1 .2		-	10
;	341 100.0	ā	. <u>.</u>	.;	-0	.0	1.6	109	145	62	10	.3	2	0	-	5
TOTAL																
N P 10-14	1.230	.:	1.0	120 9.8	21.1	264	208	173	105	27	12	.1	.1			46
P 15-19	-0	.ō			•0						0		• 5		-0	
N P 20-24	100-0	25.0		50.0		-0	.0				25.0	.0				
N P 25-29	160.0		11.8	61.3	20.4	3.2	.0				-	-				3 3.2
N P 30-34	266		.4	58 21.8	151 56-8	37 13.9	1.1	-		.8	.1		0			13
N P 35-39	160.0	.0		.8	87 36.3	121	19	1.7	0		.1	••			-	6
N	275	-			3	95	115	37	7						•0	2.5
40-44	100.0	•0	-0	-0	1-1	34.5	41-8	13.5	2.5	2.2	.7	.0	.4	.0	•11	3.3
45-49	100.0	••			.0	3.9	34.1	41.5	32 15.6	1.5	.5	-	.0	0	.ī	2.9
	100-0	٠.	.ō	.7	.ō		.7	32.0	44.9	16	4.1	.1	-0			9

표표.5E 문화기구소유수, 연합 및 남편의 작업병 10-48세의 유배우부인(계속)
TABLE II.5.E (CONTINUE)
TURRENT AGE JF MITE AND CURRENT AGE: OF MUSBAND BY NUMBER OF MODERN OBJECTS, FOR ALL CURRENTLY MARRIED WOMEN
AGED 19-49 IN THE MOUSEMOLD SCHEDULE

NO. OF MODERN	OBJECTS						AGE OF I	NUSBAND								
AGE OF WIFE	TOTAL	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	89+	N.A.
SIX																
TOTAL										24	(1	2		1		20
N P	100.0	-0	.8	7.0	15.8	133	116	19.3	9.7	3.8	.2	3	.0	•0	.0	3.2
10-14 N	-	-		- 3		-			-	-	-					-
15-19	.0	.0	.0	.0	•0	-0	.0	.0	.0	.0	•0	•0	.0	.0	•0	•0
N	160-0			75.0		.0	.0	.0	.0	.0	.0	•0	.0		.0	25.0
20-24			,,	18	2								3			
Ĉ	10.0	.0	11.1	66.7	7-4	•0	••	•0	.0	.0	.0	•0	•0	.0	.0	14-8
25-29 N	106	-	2	23	55	19	1	1	-	.9	. 1	-			.0	2.8
P 30-34	100.0	•0	1.9	21.7	51.9	17.9	.9	.9	.0							
N P	128 100.0				32.0	55.5	10.2	1.6	.0	.0	.0	.0	.,		.0	.8
35-39 N	122				1005	38	58	19		1						5
40-44	100.0	-0	.0	.0	.8	31.1	47.5	15.6	•0	-8	-0	•0	•0	•0	•0	4.1
N. N.	144					2.8	30.6	42.4	16.7	5.6	.0	1.4	.0	.0		.7
45-49	100.0						30.0	38	37	14						5
	160.0	.0	.0	.0	.0	1.1		40.0	38.9	14.7	.0	.0	.0	.0	.0	5,3
SEVEN																
TCTAL							74	70	33	6	3					11
N P	331 100-0	.0	.6	3.6	13.3	23.0	22.4	21.1	10.0	1.8			.0	.0	."	3,3
10-14 N	/-	-								-				-	- 0	
15-19	.0	.0	-0	-0	-0	-0	.0	•0	.0	.0	-0	.0	.0	•0	••	
N P	100.0	- 0	100.0	.0	.0	.0		.0	.0	.0			.0	.0	.0	.0
20-24	7		0022		2							1838				1
è	100.0	.0	14.3	42.9	28.6	•0	2000 DOI:00.77	-0	.0	.0	0	.0	•0	.0	•0	14-3
21-29 N	44	-		9	. 22	20.5		4.5	.0					.0	.0	4.5
30-34	10.0	.0	.0	20.5		SHAN										
N P	100.0	.0	.0		26.0				1.4	.0					.0	
35-39 N	83				1	27	28	13	2						- 10	
P 40-44	160.0	.0	.0	.0	1.2	32.5	45.8	15.7	2.4	•		200	• • •	••	.0	
N P	71 100.0	-				1.4	32.4			1.4		2 -0			.0	Charles Sales College
45-49		•0														1
, ,	100-0	.0												.0		

표D 5E 문화기구소유수, 연행 및 남편의 직접병 10-49세의 유배우부인(계속) TABLE TI.5:E (CONTINUED) CURRENT AGE OF WIFE AND CURRCYT AGE OF HUSBAND BY NUMBER OF MODERN OBJECTS, FOR ALL CURRENTLY MARRIED MOMEN AGED 19-49 IN THE MOUSEMOLD SCHEDULE

NO. OF MODER	N OBJECTS						AGE OF	FINSBA	ND							
AGE OF WIFE	TOTAL	15-19	20-2	24 25-29	30-34	35-39	40-44	45-4	9 50-5	4 55-59	60-64	65-69	70-74	75-79	89+	H.A.
EIGHT																
TCTAL																
N N	205		.5	10	_11	41	52	46		3	2	1				
10-14	100-0		.,		5.4	20.0	25.4	22.4	15.6	1.5	1-0		•0	.0	.0	2.9
N P			- 7													
15-19			.0	.0	•0	•0	•0	.0	.0	.0	.0	.0	.0	.0	.0	.G
N. H.			3		=					-	-					U) ICC
20-24		.0	.0	.0	-0	•0	.0	.0	.0	•0	-0	•0	.0	.0	.0	.0
N P	160.0		. 1	. 4	•	-	- 18				2016					1
25-29	100.0	.0	12.5	75.0	•0	•0	-0	.0	.0	.0	.0	.0	.0	.0	.0	12.5
N	17	=	=	. •	29.4	29.4	1	-	-			1		-		
30-34	100.0	•0	.0	23,5	29.4	29.4	5.9	.0	-0	.0	.0	5-9	.0	.0	.0	5.9
N N	100.0	=	- =	=	. 4	22		5.7			1					
35-39	100.0	.0	.0	.0	11.4	62.9	17.1	5.7	.0	.0	2.9	.0	.0	.0	•1	.0
N	51		-	=	2.0	25.5	23	9	2	-						3
40-44	100.0	.0	.0	.0	2.0	25.5	45.1	17.6	3.9	.0	-0	-0	.0	.0	.0	5.9
N P	56			- 1	100	-	22	21	13							
45-49	10.0	-0	•0	.0	-0	-0	39-3	37.5	23.2	.0	.0	.0	.0	.0	.0	.0
*	38	1	2	10-	2-6	1		14	17	3	1					1
AINE	100.0	.0	.0	.0	2-6	2.6	•0	36.8	44.7	7.9	2.6	•0	•0	.0	.0	2,6
TCTAL	60															
DESCRIPTION PROPERTY.	160-0		.0	3.3	10.0	6.7	35.0	25.0	8	3		1				0.50
10-14	Der Calif		20.0	3.5		0.7	33.0	25.0	13-3	5.0	•0	1.7	.0	.0	.0	.0
		.0	.0	.0		-0			-					-		
15-19						•0	.0	•0	.0	.0	•0	.0	.0	.0	.0	.0
	.0	.0	.0					-		-11	-					
20-24			••				-0	.0	•0	•0	.0	-0	.0	.0	.0	.0
	10.0		-	100.0	-	=		-								
25-29	BUARRA			100.0	•0	•0	•0	.0	.0	.0	.0	.0	-0	.0	.0	.0
, N	10.0			25.0	75.0	- =	-	-		-	2.0			1		
30-34	Secret March	Sull.		25.0	75.0	•0	.0	•0	•0	-0	.0	.0	.0	.0	.0	.0
	100.0	.0			42.9	2	1	14.3								
35-39	A SECTION	Sheet !	.0	.0	42.9	28.6	14.3	14.3	.0	.0	-0	•0	•0	.0	.0	.0
N N	100.0		.0			10.5	84.2	5.3								
40-44	100.0			.0	-0	10.5	84.2	5.3	•0	.0	.0	.0	.0	.0	.0	.0
	18		-	-		=	4	10					9			
45-49	100.0		.0	.0	•0	•0	22.2	55.6	22.2	•0	-0	•0	•0	.0	.0	.0
	100.0				-	-	-	3	4	3		1				
Sent 1941 42 - 43	.00.0	9.0	.0	.0	.0	-0	-0	27.3	36.4	27.3	.0	9. i	.0	.0		

Note: Unspecified not available number of modern objects (10 women)

표표.SA 연행 및 교육정도별 10-49세 기윤부인의 평균옵션이수, 평균생론이수 및 평균사망이수 TABLE III.6.A THE FEM NUTSE OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF WOMEN AND EDUCATION OF KAREN, FOR ALL EVER MARRIED MOMEN AGED 10-49 IN THE MOUSEHOLD SCHEDULE

	ION LEVE	E 5			LIVIN	G	CITLDRE	N				DECEAS			ALL CHI	RN	
AGE OF	MEN				MOT	IN HOUSE	HOLD.	T	TAL ALI	VE							
		TAL MEN S	IN HOUSE	T	5	D	T	5	0	T	5	D	T	S		1	
AND TOTAL																	
TOTAL			22,463	47.103	3.601	+. 010	7.611	28,221	26.493	54.714	3,517	2,974	6.491	31,738	29, 451	61,198	Ť
H	17,157	1.4	1.3	2.7	•2	-2	.4	1.6	1.5	3.2	•2	•2		1.8	1.7	3.6	
10-14 N	-	The second		la e											-0	.0	
15-19		.0	.0	•0	.0	•0	•0			91	,	2	7	56	42	98	
*	190	.3	37	89	.0	.0	.0	-31	.2	.5	.0	.0	.0	.3	.2	.5	
20-24 N	1.891	914	875	1,789	10	15	25	924	890	1,914	45	43	68	969	931	1,904	
25-29		.5	.5	.9	.0	-0	•0	.5	.5	1.0	.0	.0	.0	.5	.5	1.0	
N	3,601	3,434	3,319	0.753	70	83	153	3,504	3,402	6,906	216	135	354	3,720	3,526	7,251	
30-34		STATE OF	Towns !	10.043	150	126	276	5,369		10,319	405	349	754	5,774	5,303	11,077	
N H	3,302	5,219	1.5	3.0	.0	•0	.1	1.6	1.5	3.1	.1	.1	.2	1.7	1.6	3.4	
35-39 N	3,251	6,153		11,332	536	561	1,097	6,689	6,240	12,929	699	621	1,320	, 388	6,865	14,253	
40-44		1.9	1.7	3.6	•2	•2	-3	2.1			904	754	1,658	7,214		13,951	
N N	2,726	5,123	4,733	9,356	1,187	1. 250	2,443	6,310	2.2	12,299	.3	.3	.6	2.6	2.5	5.1	
45-49 N	2,196	3,726	3.010	6,742	1,648	1,966	3,614	5,374		10.356	1,243	1,067	2,310	6,617		12,664	
2000		1.7	1.4	3.1	.8	.9	1.6	2.4	2.3	4.7	.6	.5	1.1	3.0	2.8	7.0	
10 SCH00	AL ING																
TETAL	3,548	4,639	5-715	12,354	1.516	1.921	3,437	8,155		15.791	1,554	1,340	2,394	9,709	8,971	18,680	9
	7 7	1.9		3.5		-5	1.0	2.7	2.2	+.5	••		.0				
10-14 N	-		-	-0		.0	-0	.0		.0	.0	.0	.0	-0	.0	.0	
15-19		.0				3	3			16	1	1	2	9	9		
H	16				-0	.2	.2	.5	.5	1.0	.1	-1	-1	.6		1.1	
20-24	76	61	41	102	1	-	1	62	41	103	.0	.1	.1	63	47		
21-29		.1	.5	1.3	.0	.0	-0	.8	.5	1.4		10	35		245	513	
H	187	23			.0	.0	10	1.3	235		.1	.1	.2		1.3		
30-34			SECTION E		28	30	56	694	803		78	76	154	974	882		
	454	1.			1	.1	-1	2.0	1.8		•2	.2	•3			STAN	
35-39			2 1.475		157	180	337	1.799	1,655		274	226	500				
40-44		2.	1000		•2				2,267		419	339	756	2,749	2,601		
		1,87			457	569	1.026		2.4					2.9	2.6		
45-45			SE		866		2,002		2,627		756	682					2
186 16		1.				1.0	1.8	2.5	2.4	+.9		710	1-1-1-18	-			

Note: S. D and T refer to sons, daughters and totals, respectively
• Included not available education of woman [2] woman]

표표.SA 연행 및 교육적도행 10-64에 기울부인의 행군출합하다. 행군생은이수 및 행군사망이수(계속)
TABLE II.S.A. (CONTINUED)
THE PEAN MARKET OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF NOMEN AND EDUCATION
OF NOMEN, FOR ALL EVER MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

AGE OF MOMEN					LIVING		HILDREN				F	DECEASED			L CHILDR	EN
MATER	TOTAL	IN	HOUSEHOU	.0	NOT IN	HOUSEHO	w	TOTA	L ALIVE			CHILLINEN			ER BORN	
	100		•	T		•	1	5		T	5		T	5		7
WINNEY	SCHOOL			100								8:196	No.			
TOTAL							1									
- 1	8,507	12,676	11,741		1,678	1,709	3,387	14,35+	13.450	27-804	1.570	1,327	2 007	15, 924		
10-14		1.5	1.4	2.9	•2	•2		1.7	1.6	3.3	- 2	.2	.3	1.9	1.7	30,69
N		=	-			-										
15-19		-0		•0	.0	-0	-0	-0	-0	.0	.0	.0	.0			
N	121	33	24	57	-			33	24	57	,					
20-24		.3	•2	.5	•0	.0	.0	.3	.2	.5		.0		36	25	6
H	1,024	580	528	1,108	5		13	585	536						1	
25-29		.6	.5	1.1	.0	.0	.0	.6	.5	1,121	37	26	63	622	563	1,18
N	1.723	1,875	1.819	3.694	36	42	78	1,911	1.861	STATE OF STREET					5	1.
30-34		1.1	1.1	2.1	.0	.0	-0	1.1	1.1	3,772	120	.0	205	2,031	1,933	3,96
N	1,709	2.848	2.705	5,553	85	68	153	-						1.2	1.1	2.
35-39	1000	1.7	1.6	3.2	.0	.0	-1	2,933	2,773	5,706	250	206	436	3,163	2,979	6,14
33-34 N	1.737	3,355	3,103	6,458	302		ENbe					•1	.3	1.9	1.7	3.
H	75.16	1.9	1.8	3.7	-2	302	604	3,457	3,405	7,062	351	317	668	4,008	3,725	7.73
40-44 N	1,334	2.564	2,328	4.892			FK - 1	1000		4.1	•2	.2	5	2.3	2.1	4.
	2000	1.9	1.7	3.7	603	591	1,194	3,167	2,919	6,086	414	353	767	3,581	3,271	6.85
45-49 N	859		72 (133)				3.5225	2.4	2.2	4.6	.3	.3	.6	2.7	2.5	5.
ii	839	1,421	1,234	3.1	647	698	1,345	2.068	1,932	+,000	415	339	754	2,483	2.272	4.755
IDCLE SC	-	2009	10.33	100	-		1.4	224	2.2	4.7			.,	2.9	246	5.5
	1000															
TCTAL	2.837				-210											
	21031	3,083	2,902	5,985	234	240	474	3,317	3,142	6,459	258	190	448	3,575	3.330	6.91
10-1+			1000		-1	-1	•2	1.2	1.1	2.3	-1	.1	.2	1.3	1.2	2.4
					2	-		-	-	-	0990	200				
15-19		A Basil		•0	•0	•0	.0	.0	.0	.0	.0	.0	.0	.0	.0	
	36	6	7	13	•			6	7	13	1					
20-24		•2	•2		-0	•0	-0	•2	.2		.0	.0	.0	.7	.2	14
	505	176	225	401	. 3	3		179	228	407						
25-29		•3		-8	.0	.0	.0	• •	.5		.0	.0	14	184	23+	417
H	89 t	768	705	1,473	16	24	40	784	729				The same			W. Charles
30-34		.9	-8	1.6	.0	.0	.0	.9	.B	1,513	51	15	66	835	743	1,583
N	61 e	841	801	1.642	16	21	37					50000	.1	.9	•8	1.8
35-39		1.4	1.3	2.7		.0	-1	057	822	2.7	69	47	116	926	870	1.796
N	424	489	644	1,333	3723	3183	2000		NAMES OF		•1	-1	•2	1.5	1.4	2.0
40-44		1.6	1.5	3.1	51	58	107	740	702	1,442	52	51 .	103	792	754	1,546
N	239	392	369		750			1242		3.4	•1	•1	.2	1.9	1.8	3.6
45-49	Berg I	1.6	1.5	761	78	54	132	473	423	893	39	42	91	509	465	974
N N	121	211	151					2.0	1.8	3.7	•2	•2	.3	2.1	1.9	4.1
				362	70	80	150	281	231	512	41					

Note: S, D and T refer to sons, daughters and totals, respectively

표표.6A 연행 및 교육점도행 10-40세 기본부인의 평균출산이수, 평균생존이수 및 평균사망이수(계속)
TABLE TI.6.A. (CONTINUED)
THE MAIN HUMBER OF CHILDRY EYER BORN, STILL ALIVE AND DECEASED, BY CURRENT AGE OF WOMEN AND EDUCATION
OF WOMEN, FOR ALL EYER MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

EDUCATION	LEVEL				LIVING	CIII	LDREN					ECEASED		ALI EV	L CHILDRE	N
AGE OF HOMEN			HOUSEHO		NOT IN	HOUSEHOLD	,	TOT	AL ALIVE							T
	TOTAL	THE R. P.	B	T	s	D	T	s	c	Ŧ	5	D	T	5	0	
HIGH SCHO	OL .		100												1.845	3,883
TCTAL N	1.772	1,749	1,681	3,430	140 •1	109	249	1.889	1.790	3,679	106	1	.1	1.995	1.1	2.2
10-14 H							.0	.0	.0	.0	.0		.0	.0	•0	.0
15-19 N	16		1	.3	-		-0	.;	.1	.3	.0		.0	.;	.1	.3
20-24 N	244	.3 87	72	159	1	2'	3	88	74	162	2	.0	.0	90	75 .3	165
25-29		••	.3	857	•0	.0 13	.0 22	473	446	919	15	25	40	485	471	950 1.5
N M 30-34	625	***	433	1.4	•0	•0	.0	517	426	1.5	26	19	45	543	445	988
N H	387	500 1.3	422		.0		-1	1.3	1.1	2.4	•1	18	.1 36	409	399	808
35-39 N	253 1.0	370			21 +1	15	36 •1	391	381	3-1	18	.î	.1	1.6	1.6	3.2
40-44 N	165	212	270	482	40 •2	29	69	252 1.5	299 1.8	551 3.3	21 •1	16	.2	273	1.9	3.6
45-49 N	89	112	11	221	52	46	98 1•2	164	163		.3	19 •2	*3 .5	188	162	37C 4.6
COLLEGE			115													
TOTAL	491 1. 3	469			33 •1	31 •1	64	502			29 •1	19	48	1-1	1.0	1,023
10-14 N	-		16.5			.0	.0				.0	.0	.0		.0	.0
15-19 N	1					-0	-0						.0	.0		
20-24	1.0		1000	9 19		2	2	10				.0	1			
25-29		1		2 .5	.0 2	-1 1			131	1 224	5	3				
3C-34	1000			8 1.3	-0	.0	• (	7 16			,0 2	1		3 167	12/	294
	135	10		9 2.1		.0		1 1.	2 .	9 2.2	.0	•0	1			212
35-29	1 7	5 5		1 180		.1	1				1	.i		2 1.4	1.	
40-44		8 7	19	66 145			2				11		1		1.1.	3.8
- 45-4	2	2	31	23 5	. 13			9 4		9 73	.3	.0		8 5 4 2.		

Note: b. D and T refer to some, daughters and totals, respectively

## 표표.68 연행 및 거루지역 10-46세 기울부인의 원교육산이수, 원교생은이수 및 광교사망이수

THE FIRM MANNER OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF MOMEN AND TYPE OF PLACE OF RESIDENCE, FOR ALL EVER MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

E OF					LIVIN	•	CHILDRE	N				DECEASED	80		ALL CHIL	DREN
KOKOK	TOTAL		HOUSEHO	LO	MOT	IN HOUSE	HOLD	TO	TAL ALIV	E		CHILLINE			EVER BOR	
MID TOT.	HOME		D	T	s	D	T	s	D	T	s	D	T	S	D	Ţ
-				W 415.55												
M	12,157	1.4	1.3	47,103	3,601	4,010	7,611	28,221	26, 493	54,714	3,517	2,974	6,491	31,738		41,198
10-14 N		K II								3.2	••	••		1.3	1.	3.6
M 15-19		.0	.0	.0	.0	•0	.0	.0	.0	.0	.0	.0	.0			
H	190	51	37	88		3	3	51	40	91	5	2				
10-24		.3	-2	.5	•0	.0	.0	.3	.2	.5	.0	.6	.0	50	*2	
A	1.891	914	875	1,789	10	15	25	924	890	1,81+	45	43	65	969	931	1,904
15-29		.5	.5	.9	• • • • • • • • • • • • • • • • • • • •	•c	-0	.5	.5	1.0	.0	.0	.0	.5	• >	
×	3,601	3,434	3,319	6,753	70	83	153	3,504	3,402	6,306	216	135	354	3,720	3,520	7,251
10-34 N	3,302						Section.	1.0	.9	1.9	•1	•0	•1	1.0	1.0	
M H	3,302	. 1.6	1.5	3.0	150	126	276	3,369	4,950	10,319	+05	349	754	5,774	5,303	
15-19 M	3.251	6,153	5.479	11.832	536	561	1.097		Name of Street				•2	1.7	1.6	3.4
M 0-44		1.9	1.7	3.6	•2	•2	+3	6,689	1.9	12,929	695	621	1,320	7,397	6,865	14,253
N	2,726	5.123	4,733	9,856	1.187	1,256	2.443	6.310		12,299	904	754		1000	E 643	
5-45		1.9	1.7	3.6	• •	•5	.,9	2.3	2.2	4.5	.3	.3	1,657	7,214	6,737	13,951
	2,196		3,016	6,742	1,648	1,966	3,614	5,374	4, 782	10,356	1,243	1,067	2.310	5,617		12.664
		₽-7	1.4	3.1	-8	•9	1.6	2.4	2.3	4.7		.5	1.1	3.0	2.5	5.8
DTAL					150											
*	3,63C	4,501	4,183	8,684	357	426	783	+, 358	4,609	9,467	495	370	865	5,353	4,931	10,334
0-14 N					•1	-1	•2	1.3	1.3	2.6	•1	-1	•2	1.5	1.4	2.8
- H					.0		.0	.0	· c		.0		-	( ) T	-	. :
5-19 M	21	5	4			-					••		.0	-0	•0	-0
0-24		.2		.3	.0	.0	-0	.2	8 / 1	.3	.0	.0	.0	.2	.1	10
×	362	153	128	281	1	5	6	154	133	287	5		9			
3-29			.4	.8	.0	.0	.0	.4	.4	.8	.0	.:	.0	150	137	296
*	873	708	690	1,358	9	15	23	716	705	1.421	23	23	44	739	727	1.466
0-34			- 8	1.6	.0	•0	.0	.8	.8	1.6	.0	.0	-1	. 1	.8	1.7
*	793	1,077	904	2,041	19	21	39	1,095	985	2,080	71	41	112	1,166	1,027	2,193
5-39	200	1.4	1.2	2.6	•0	-0	•0	1.4	1.2	2.6	.1	•1	•1	1.5	1.3	2.8
	717	1.128	1.133	3.2	53 •1	70	123	1,181	1,203	2,334	110	93	193	1,291	1,297	2,578
0-44 N	496	802				•1	•2	1.6	1.7	3.3	•2	-1,	.3	1.5	1.8	3.6
3-49	476	1.7	147	3.2	1113	96	209	915	343	3.6	112	98	210	1,027	941	1.968
N	372	628	517	1.145												HE WILL
THE R	100	1.7	1.4	3.1	16+	219	383	792	736	1,523	173	121	294	2.6	8-9	1,823

5, 0 and T refer to sens, daughters 'and totals, respectively

표Ⅱ.68 연행 및 거주지별 10-69세 기윤부인의 평균출산이수, 평균생은이수 및 평균사임이수 (계속) TABLE II.6.8 (CONTINUED) THE PEAN MARES OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF WOMEN AND TYPE OF PLACE OF RESIDENCE, FOR ALL EVER MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

MOMEN S D T S D T S D T S D T S D T S D D T S D D T S D D T S D D T S D D T S D D D D	E OF PL	ACE				LIVING	0	ILDREN				DE	CEASED	1	ALL	CHILDRE R BORN	H
TOTAL SUMMEN S. D T S D				1000			ol.					Li	LLUFER			K DUNN	
PUSAN CITY  TCTAL  N 1,015 2,102 1,917 4,019 191 203 394 2,283 2,120 4,403 252 219 471 2,535 2,342 4  N 1 1,015 2,102 1,00 10 10 10 10 10 10 10 10 10 10 10 10 1	NO.	TOTAL	IN	HOUSEHOLD		HOT IN	HOUSEHOL	.D	TOTA	AL ALIVE	-						
TCTAL  N 1,615 2,102 N 1 1,615 2,102 N 1 1,3 1,2 2,55 1 1 1 20 3 384 2,283 2,120 4,403 10-14  N			S	D	Ŧ	S	D	T	\$	D	1	S	D	T	\$ .	0	T
N 1,615 2,102 1,917 4,019 191 203 394 2,283 2,120 4,403 252 219 41 2,1333 2,332 4  N 1 1,3 1,2 2,5 1 1 1,2 2,5 1 1 1,2 2 1,4 1,3 2,7 1 2,3 1,6 1,5 3,3 1,6 1,5 1  10-14  N -	AN CIT	TY															
10-14  10-14  10-14  10-14  10-14  10-14  10-14  10-14  10-15  10-14  10-15  10-15  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10				1			-		2 303	2 120	4 401	252	719	271	2. 535	2.34	4,877
N	H	1,615															3.0
15-15  N	-14 N					-			-							-	
N			.0	.0	.0	.0	•0	.0	•0	.0	.0	•0	-0	-0	.0	•0	.0
20-24 N 213 88 97 185 2 - 2 90 97 187 5 3 8 95 100 N 213 88 97 185 2 - 2 90 97 187 5 3 8 95 100 N 213 88 97 185 2 - 2 90 97 187 5 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										-			-				.2
25-29 N 441 429 N 423 N 424 N 425 N 426 N 427 N 426 N 427 N 428	-24											SA TORS					195
22-29 N 441 429 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		213															.9
N 1.0 .8 1.8 .0 .0 .0 .0 1.6 1.8 .1 .0 .1 1.10 .1 1.10 1 1.1 30 1 1.1 30 1 1.1 30 31 313 444 423 867 20 4 24 464 427 891 32 25 57 496 454	-29	441						27	437	371	803	32		49	469	390	859
N 313 444 423 867 20 4 24 664 427 891 32 23 57 476 434 1.5 1.4 1.4 1.4 1.4 1.4 2.8 1.1 1.5 1.4 1.5 1.4 2.8 1.1 1.1 1.2 1.6 1.5 1.5 1.4 2.8 1.1 1.1 1.2 1.6 1.5 1.5 1.4 2.8 1.1 1.1 1.2 1.6 1.5 1.4 2.8 1.1 1.1 1.2 1.6 1.5 1.5 1.4 2.8 1.1 1.1 1.2 1.6 1.5 1.5 1.4 2.8 1.1 1.1 1.2 1.6 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	H	3 4 6														9	1.9
35-19  N 263 471 421 892 15 111 26 486 432 918 45 45 90 531 476 1  40-44  N 202 359 355 714 44 53 97 403 408 811 62 38 100 465 446  N 202 359 1.8 1.8 3.5 .2 .3 .5 2.0 2.0 4.0 .3 .2 .2 .5 2.3 2.2  45-45  N 177 310 264 574 92 121 213 402 385 707 76 91 107 478 476  N 1 128 1.8 3.2 .5 .7 1.2 2.3 2.2 4.4 .4 .5 .7 9 2.7 2.7  LARGE CITY  TUTAL  N 1,206 1.650 1,396 3,046 205 223 428 1,855 1,619 3,474 105 162 347 2,040 1.773 3  N 10-14  N 1.2 2.5 .2 .2 .2 .4 1.5 1.5 1.5 2.9 .2 .1 1.3 1.7 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5		313	444	423	867	20											950
N 263 471 421 892 15 11 26 480 432 918 45 45 90 531 476 16 40 44 1.0 1.8 1.6 3.5 .2 .2 .3 2.0 1.6 40 44 1.8 1.8 1.8 3.5 .2 .3 .5 2.0 2.0 4.0 .3 .2 2.0 1.6 1.8 1.8 1.8 3.5 .2 .3 .5 2.0 2.0 4.0 .3 .2 38 100 465 446 N 202 389 1.8 1.8 3.5 .2 .3 .5 2.0 2.0 4.0 .3 .2 .5 2.3 2.2 45 45 N 177 310 264 574 92 121 213 402 385 707 76 91 167 478 476 N 177 1.6 1.5 3.2 .5 .7 1.2 2.3 2.2 4.4 .4 .5 .5 .9 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7	M		1.4	1.4	2.8	•1	-0	•1	1.5	1.4	2.8	-11	•1	•2			3.0
40-44 N 202 359 N 203 355 N 204 44 S3 97 403 408 811 62 38 100 465 446 N 203 385 N 177 310 264 574 N 202 359 N 177 310 264 574 N 11206 1.65 N 1.206 1.65 N 1.306 3.046 N 1.40 203 223 N 1.306 1.65 N 1.306 3.046 N 1.40 203 223 N 1.306 1.406 N 1.40 1.40 N 1.406 1.406 N 1.		263															1,007
## 102 1.8 1.8 3.5 .2 .3 .5 2.0 2.0 4.0 .3 .2 .5 2.3 2.2  45-45  N 177 310 264 574 92 121 213 402 385 787 76 91 107 478 476  N 1,206 1,650 1,396 3,046 205 223 428 1,855 1,619 3,474 185 162 347 2,040 1,773 3  N 1,206 1,650 1,396 3,046 205 223 428 1,855 1,619 3,474 185 162 347 2,040 1,773 3  N 10-14				4													911
45-45 N 177 310		202															4.5
TGTAL  N 1,20¢ 1,650 1,39¢ 3,046 203 223 428 1,855 1,619 3,474 185 162 347 2,040 1,773 3  10-14  N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		177		153000					402	385	787	76	91	107	475	470	954
TOTAL  N 1,20¢ 1,650 1,39¢ 3,046 205 223 428 1,855 1,619 3,474 105 162 347 2,040 1,773 3 10-14  N											4.4		.5	.9	2.7	2.7	5.1
N 1,206 1,650 1,396 3,046 205 223 428 1,855 1,619 3,474 105 162 347 2,040 1,773 3 10-14 1.2 2.5 42 .2 .4 1.5 1.3 2.9 .2 .1 .3 1.7 1.5 10-14 N	RE CET	TV .															
10-14 11-4 11-4 11-4 11-4 11-4 11-4 11-4		. 204	1.450	1.364	3.044	205	222	428	1-855	1.619	3.474	185	162	347	2.040	1.773	3,813
N	C H	1,200		1.2												1.5	3.2
15-19 N 8 2 - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0-14 N	-									-						
N 8 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	M 5-19		•0	.0	.0	-0	•0	.0	-0	-0	.0	.0	•0	.0			
20-24 N 130 55 58 113 2 - 2 57 58 115 3 4 7 60 59	- 1																.3
N 130 33 38 113 2		-	35500											7	60	59	114
	4	130															.1
25-29 N 272 262 234 456 4 11 15 266 245 511 16 6 22 282 251		272	262	234	456		11	15	266	245	511	16					533
M 1.0 .9 1.8 .0 .0 .1 1.0 .9 1.9 .1 .0 .1 1.0 .9	H		1.0		1.8	•0	•0	-1	1.0	.9	1.9	.1	.0	-1	1.0	. 9	2.0
N 226 317 299 616 8 8 16 325 307 632 19 27 46 344 333	H	226															3.0
35-19	PERSONAL PROPERTY.						•0										904
N 239 431 319 750 38 46 84 469 365 834 33 39 72 502 404 N 1.8 1.3 3.1 .2 .2 .4 2.0 1.5 3.5 .1 .2 .3 2.1 1.7	N	239															3,6
40-44 N 190 355 272 627 66 61 127 +21 333 754 46 36 82 467 369		100	5 5 6 2 10	All Maria											467	369	835
N 1.9 1.4 3.3 .3 .7 2.2 1.8 4.0 .2 .2 2.5 1.9	H	140															***
45-49 N 141 228 214 442 87, 97 184 315 311 626 68 50 118 383 358	N	141	228			87										358	741
H 1.6 1.5 3.1 .6 .7 1.3 2.2 2.2 4.4 .5 .4 .8 2.7 2.5			1.6	1.5	3.1	.6	.7	1.3	2.2	2.2	4.4	.5	••	.8	2.7	2.5	

Note: S, B and T refer to sens, daughters and totals, respectively

TYPE OF PLACE

표표.68 연령 및 거주지별 10-46세 기흥부인의 평균출산이수, 평균생존이수 및 평균사람이수(계속) TABLE III.6.B (CONTINUED)
THE MEAN NUMBER OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF NOMEN AND TYPE OF PLACE OF RESIDENCE, FOR ALL EVER MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

	F PLACE				LIVIN	ic.	CHILDRI						200			
AGE OF WO	HEN		l liqueen									CHILDREN			ALL CITE EYER BOR	DREN
	TOTAL	1115701	HOUSEH		HOT	IH HOUSE	HOLD	TO	TAL ALIV	E						
	MONE	1 5	D	т	S	D	T	S	D	T	S	D	T	S	. D	T
MEDIUM	CITY															
TCTAL			31534													
Ä	1,652	2,043	2,066		283	259	547 •3		2,325	4,656	247	210	457			
10-14 N									1.4	2.8	•1	-1		1.6	1.5	3.
15-19		.0	.0		.0	.0	.0	.0	.0						ALCOHOL: N	
N	16		8	14		112	113			10					Section 1	New York
20-24		-	.5		-0	.0	.0		.5	.9	.0	.0		.4		
N N	714	84	97	181	1	1	2		98	183	6		10	91	102	
25-29	404				.0	.0	.0	• •	.5	-9	.0	•0	.0	.4		
	.0	356	1.0	810	.0	17	26	365	471	836	26	20	46	391		883
30-34 N	321	458	486	-194	19	15	200			1.8	•1	•0	.1	.8	1.1	1.
35-37		1.4	1.5	2.9	1	.0	33	1.5	501	977	+3	31	74	519		1.05
N	237	430	426	856	40	31	71	470	457	927	46	33				3.
+0-44		1.8	1.8	3.6	•2	•1	.3	2.0	1.9	3.7	.2	.1	.3	516 2.2	471 2.1	1,007
	213	376	348	724	95	75	170	471	423	894	53	47	100	524	470	994
45-44 N	187			3.4	••	••	.3	2.2	2.0	4.2	.2	.2	.5	2.5	2.2	4.7
-		333	1.3	3.1	125	120	245 [.3	458 2.4	367	825	73	75	148	531	442	973
SHALL CT	TY			-		-	Charle	100		4.4	••			2.8	2.7	5.2
TCTAL																
N	671	905	835	1,740	127	150	277	1,032	985	2,017						
10-14		1.3	1.2	2.6	.2	•2		1.5	1.5	3.0	130	94	.3	1.162	1,030	3.3
N N	-		-	-	-	-		1.			if Balan	2389				
15-19	11/2010		.0	•0	-0	•0	.0	•0	.0	-0	.0	.0	.0	.0	.0	-0
	4	.3	.1	.4		.0	.0	.3	1	3	-			2	1	3
20-24 N	73	20	33	59					•1		.0	.0	.0	.3	•1	- 4
21-29			.5	.8	.0	.0	.0	26	35	61	.0	.0	.1	28	38	66
N	155	146	140	292	4	5		150	151	301	16				.5	.,
30-14		.9	.9	1.9	•0	-0	•1	1.0	1.0	1.9	.1	.0	19	166	154	320
	130	206	169	375	2			208	175	383		16	24	210	102	408
35-29 N	122				•0	•0	•1	1.6	1.3	2.9	-1	.1	•2	1.7	1.5	3.1
46-44	122	209	1.8	423	18	15	33	227	229	456	19	16	35	246	245	491
H	100	187	175	362	30						•2	•1	.3	2.0	2.0	4.0
15-49		1.9	1.8	3.6	.3	38	68	217	213	430	**	22	66	261	235	496
	84	129	57	226	73	84	157	202	181	383	41		75		2.4	5.0
		1.5	1.2	2.7	.9	1.0	1.9	2.4	2.2	4.6	:5	34	.9	243	215	458
meet 2	. 3 and T :	refer to	-		and tota	Is. Pesn	artfusTu	-								31-3

5. 9 and T refer to seek, daughters and totals, respectively

표표:68 연행 및 거주지행 10-44세 기호부인의 평균합신이수, 행균생론이수 및 평균사임이수(계속)
TABLE II.6.B (CONTINUED)
THE MEAN NUMBER OF CHILDREN EVER BIRM, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF WOMEN AND TYPE OF
PLACE OF RESIDENCE, FOR ALL EVER MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

TYPE OF PI	ACE				LIVING	a	ILDREN					HILDREN		EVE	R BORN	Н
AGE OF WONEH		IN I	HOUSEHOLD		HOT IN	HOUSEHOL	D	TOTA	L ALIVE							
	TOTAL WOMEN	s	D	T	s	D	T	s	* D	Ť	S	D	T	5	D	T
TOWN				0												
TETAL	1,197	1,748	1,563	3,311	269	300	567	2,017	1.863	3,880	269	235	504	2,244	2,059	4,350
1C-14	1.0	1.5	1.3	2.8	.2	.3	.,		1.0	-				-	-	
	.c	.0	.0	.0	.0	•0	-0	.0	.0	.0	•0	•0	.0	.0	0	.0
15-15 N	15	.3	-1	8		.0	.0	.3	.1	.4	.0	.0	.0	.3	•1	
20-24 N	145	80	75	161	1	1	.3	37	76	163	-0	.0	9	91	91	172
25-23	1.0	258	2+5	503	11	3	-1+	269	248	517	16	13	29	285	201	551
3G-24	253	1.0	1.0	2.0		•0	• •1	1.1	1.0	2.0	-1	.1	-1	378	339	716
30-34 H	203	339 1.7	298	637	.7	10	.1	1.7	308	3.2	32	30 •1	.3	1.9	1.7	3.5
35-29 N	225	428 1.9	378	8C6 3.6	44	38	82	472	416	888	60 • 3	53	113	532 2.4	2.1	1,001
40-44	208	377	368	745	95	55	190	472	+63	935	61	65	126	533	529 2.5	1,062
45-45	1.0	1.8	1.8	3.6	.5	.5		365	350	715	96	69	165	401	419	880
1	144	254	157	3.1	-8	153	1.8	2.5	2.4	5.0	.7	.5	1.1	3.2	2.9	6.1
VILLAGE																
TCTAL N	7.186 1.C	11,671	10,523	22,154	2,174	2.449	4,623	13,345	12,972	26,817	1,939	1,694	3,623	15,784	14,640	30,428
10-14 N	-	-				-	-	.0	.0	.0	.0	-			.0	.0
15-19	107	29	22	.0 51	.0	.0	.0	29	25	54	4	1	6	33	27	60
20-24	1.0	.3	.2	.5	.0	.0	•0	.3	•2	.5	.0	.0	•1	.3	.3	863
	754	422	387	869	.0	.0	.0	425	393	818	.0	.0	•1	445	*14	1.1
25-29 N	1,143	1,275			26	18	44	1,301	1,211	2,512	87	56	143	1,388	1,252	2.640
30-34 N	1.0	2,378			77	62	139	2,455	2,247	4,702	200	179	379	2,655	2,427	5,082
35-39	1.0	1.8			•1	•0	-1	1.9	1.7	6,522	386	352	738	3,770		
N	1.448	3,056			328	350	673	3,384	3,138	4.5	.3	.2	.5	2.6	2.4	5.0
40-44 N	1.327	2,667			744	838	1.582	3,411	3,306	6,717	526	448	974	3,937	3,748	
45-45 N	1,091	1,844	17480	3,324	596	1,172	2,168		2,652		716	627	1,343	3,556	3,279	
Hota:	1.0			s. daughi		Section 1			100							

Meta: S. D and T refer to sons, daughters and totals, respectively

표미 6C 연혁 및 흥인상태별 10-49세 기본부인의 광교육산이수 영고생론이수 및 평교사망이수

표U.6C 연합 및 용인상태별 10-49세 기용부인의 성교육산아수 원교실론이수 및 성교사임이수 TABLE II.6.C THE MEAN NUMBER-OF CHILDREN EYER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF MOMEN AND CURRE MARITAL STATUS, FOR ALL EVER MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

MARITA	L STATUS					~ www.ten	MUMEN A	GED 10-49	IN THE	HOUSEHOLD	SCHEDULE	C UF MUME	N AND CL	JRRENT		
AGE OF	MEN				LIVIA	6	CHILDREN					DECEASED			Time a	
												CHILDREN			ALL CHIL EVER BOR	DREN
	TOT/		IN HOUSE			IN HOUSEH	OLD		TOTAL AL	IVF						
	TOTAL		D	т	s	D	T	S	D	т	s	0	т	s		
TCT		7 24,62	0 22.40												D	т
10-1	100000000000000000000000000000000000000	1.	1.			2 4,01	CONTRACT CONTRACT	1 23,22	1 26,49	3 54,71-	3,517	2.974	4 4 40			
10-1	Ň					10000	2	4 1.	6 1.	5 3.2				4 1,	9 1.	7 41.10
15-1	H		0 .	0 .		0 .				- 10	50 15			315.0		
	N 19	c 5		7 ,		THE REAL PROPERTY.		of Ellip	•	0 .0	.0	.0				
20-2								3 5				2	2007	7 5		
	1 1.89	1 91	87	5 1.76					- •	2 .5	.0	.0				
21-2	1000	FIRE.			9 1						45	43	8	8 969		7/15/5
Date:	3,60	1 3,434	3,31	9 6,75		7				1.0	.0	.0				
10-3		1.0							-		216	139	354			(59km)
30-3		2 5,219	6.82	10,04			1000	1.0	• 5	1.9	-1	.0	.1			
15-39	2000000	1.0		3.						10,315	405	349	754		Deposition of the last	CONTRACT.
		6,153	5 . 70	11,33			-1	1.6	1.5	3.1	.1	-1	.2			11.077
40-44		1.9	1.7	3.			1,097			12,929	694	621	1,320			
70-44		5,123	4,733				.,	2.1	1.9	**0	• 2	.2	.4		6,865	14,253
45-47		1.9	1.7				21443	6,310	5,989	12,299	904	754	1,658			
N		3.726	1 014			STATE SALES	.9	2.3	2.2	1.5	.3	.3	.6		6,737	13,951
		1.7	3,016				3,644	5,374	4,782	10,356	1,243	1.067	100			5.1
URRENT	LY MARR	IED		-	0.000	.9	1.6	2.4	2.3	4.7	-6	.5	2,310	3.0	2.8	12,664
TETEL																5.8
N	15,737	22,942	21,150	44,052	3, 027	3,309			200							
10-14		1.5	1.3	2.8	•2	•2	.4	25,769	1.6	3.2	3,044	2,593	5,627	29,013	27.029	56.051
N	285	18 18-3	-	5.05					1.0	3.2	•2	•2	.4	1.8	1.7	3.6
15-19		.0	.0	.0		•0	.0	.0	.0	-	3 3	-		-		
N	184	49	36	85						•0	.0	.0	.0	.0	-0	•0
20-24		.3	•2	.5	.0	.0	.0	•3	36	35		1	- 5	53	37	90
N	1,845	856	865	1.761	3	12					.0	.0	.0	-3	•2	.5
23-29		.5	.5	1.0		-0	-0	904	877	1,731	44	40	94	948	915	1.867
	3,499	3,375	3.276	6.651	54	63				1.0	.0	.0	.0	.5	.5	1.0
30-34	1	1.0	.9	1.9	.0	.0	117	3,429	3,339	6.766	216	136	352	3,645	3,461	7,111
N	3,152	5.088	4,719	9. 207	125			Re	1.0	1.9	•1	•0	-1	1.0	1.0	2.0
35-39		1.0	1.5	3.1	.0	100	231	5,213	4,325		391	334	725	5.604	5,163 1	10.747
-	2,995	5,805	5,406	11.217					1.5	3.2	.1	•1	.2	1.8	1.0	3.4
40-44		1.9	1.8	3.7	463	487	950	6,263	5,893 1		641	581	1,222	6.909	6,476 1	
	2,369	4,656	4,312	8,968	100 CE 100 CE			2.1	2.0	4.1	.2	-2,		2.3		4.5
15-49		2.0	1.8	3.8	1.036	1, 082		5,692	5,394 1		796	667 1	1,463	6.488	STEP OF	
N	1,689	3,073	2,530				.9	2.4	2.3	4.7	.3	.3	-6	2.7	2.6	5.3
		1.8	1.5	3.3	1,341	1,559	1.7			8,509	952	924 1	. 776	5,366		STATE OF STREET
	. 0				- 37		-	2.6	2.4	5.0	.6	.5	1.1	3.2	4,920 1 2.9	6.1

표표 GC 연합 및 옵인상태별 10-694 기료부인의 평균옵션이수, 평균생론이수 및 평균사업이수(계속)
TABLE II.6.C (CONTINUED)
THE REAM NUMBER OF CRILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF JUMEN AND CURRENT
MARITAL STATUS, FOR ALL EVER MARRIED MOMEN AGED 10-49 IN THE HOUSEHGLD SCHEDULE

HAPITAL ST	ATUS				LIVING	0	HILDREN					CEASED			CHILDRE ER BORN	2
AGE OF WOMEN			4			HOUSEHO		70	TAL ALIVE			ILUNCA				
	TOTAL	S IN	D D	T	\$	D	T	S	D	τ	s	D	T	s	0	7.3
MIDOMED																
TCTAL R	952	1,315	1.037	2,356	409	532	941 1.0	1,723	1,569	3.297	380	304	684	2,108	1,870	3.978
10-14 N									.0				.0	.0	.0	
15-19	,	.0	-	1	.0	3	3	1.0	3	4.0	1.0	1.0	2.0	2 2.0	4.3	6.0
20-2*	1	1.0	.0	2 2-0	.0			1.0	1.0	2.0		.0		1.0	1.0	2.0
21-29	25	1.0	1.0	37	5	7 .2	12	24	25	49				24 .8	25 .9	1.7
3G-34 N	55	72	59 1.1	131	6	-1	9	78 1.4	62 1-1	140 2.5	.1	.2	17	56 1.6	1.3	157
35-39 N	157	254 1.6	188	442	36 •2	32	68	290 1.8	220 1.4	310	*3	25	68	333 2.1	1.6	578 3.7
40-44 N	275	384	355	739 2.6	102	129	231	486	484 1.7	970 3.5	.3	68 • 2	156	574 2.1	552	1.126
45-49 N	430	588	416	1,004	260	358	618	2.0	774 1.8	1,622	240	201	1.0	1,089	2.3	3.66
CIVORCED									E E							413
TETAL	164	60		122	63 •4	41 •3	104	131	95	225 1.4	29	27	56 • 3	160	122	282 1.7
10-14						.0	.0	•0	.0	.0	.0	.0			.0	
15-19 N				ō	.0	•6	.0	ة.	.0		.5		.0	.0	.0	.0
20-24 N	10		3	.5	.1	.1	.2			.;	.0	.1	.i	.3	.5	
25-29 N	24			10	.4	.4	18				.ō	.1	.1	.7		1.3
-3-34 N	•	1 10		25	13		19				.0	.0 2	.:			1.1
35-30	3	2		41 1-1	11	.7	18 •5				.2	.2	.3	1.1	L •9	1.1
- 60-44	2	s 1			22	15 •5	1.3			2.0	1	,1	.2	1.	9	2-1
45-49 N	1		9 12	1.1		.3					18	.7	1.7			
Note:	S. D .	of T refe	er to sons	, daughte	rs and l	otals. n	especti	vely								

표표.6C 연행 및 흥인상대행 10~48세 기본부인의 평균출산하수, 평균생존아수 및 평균사망아수(계속) HILEC YEN N STRUME IN - 아이에 기본부터의 항공합니다는 현고장은이와 의 현고시합이다(기국) TARE HILE, C. (CONTINUED) THE MEAN MUMBER OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF MOMEN AND CURRENT MARITAL STATUS, FOR ALL EVER MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

MARITAL ST	ATUS				CIVIS	6	CHILLESE					DECEASED		- A	L CHILDR	EN
AGE OF MOMEN		111	HOUSEHOL	D	MOT	IN HOUS	ENOLD	TOTAL	ALIVE			UI I LUNE			EK BURN	
	TOTAL		D	T	S	D	1	S	D	T	s	D	T	5	D	т
SEPERATED	Duritte													100		
TCTAL																
1C-14	304	1.0	242	533	132	123	230	393 1.3	370 1.2	763	64	60	124	457	430	8A7 2.9
N		-	355E	-	10000								-			Save
15-19		•C	.0	.0	•0	-0	•0	.0	.0	.0	.0	.0	.0			.0
20-24	5	•2	.2	.4	.5			.2	.2	.4	.0		-0	.2	.2	.4
25-29	31	15	.2	21 •7	.0	.1	.1	16	.3	24	.0	.1	.1	17	10	27
Ж И 30-34	45	32 •7	23	55 1-1	.0	-1	.1	34	27	61 1.2			-0	34	27	61
**	5C	*3	.37	80	.1	11	17	47	48	97	4		9	53	-6 52	1.2
35-39 N	62	72	168							1.9	•1	•1	.2	1.1	1.0	2.1
40-44		1.2	1.1	128	26	35	1.0	1.6	101	3.2	.1	.1	18	107	110	3.5
	49	72	37	129	27	30	57	99	87	186	17	17	34	116	10+	220
42-49	58							2.0	1.8	3.8	•3	•3	.7	2.4	2.1	4.5
N H	,,,	1.0	.9	1.9	40 •7	-8	1.5	96	98	194	33	28	61	129	12e	255

표표 6D 연행 및 남편의 교육정도병 10-49세 기호부인의 원균용산이수, 원균생론이수 및 원코사람이수 TABLE II.6.D THE MEAN MAMBER OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF WOMEN AND EDUCATION OF HUSBAND, FOR ALL EVER MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

EDUC	ATTONAL	LEVEL OF	HUSBAND					-	198							
AGE OF MOMEN		-		L	IVING		CHI	ILDREN				DECEASED CHILDREN			CHILDRE R BORN	
	TOTAL	I.	HOUSEHOL	D	NOT I	N HOUSEHO	LD .	TOT	AL ALIVE							
	MOHEN	5	D	T	5	D	T	S	Δ	100	20.00	0				
STETAL	TAL												1	2	D	1
10-1+	17.157	24,620	22,483	47.103	3,601	4,010	7,611	28,221	26,493 1.5	54,714	3,517	2,974	6,491	31,738	29,451	61,198
		-		1	_ 4	-	1100									
11-19	.0	.0	.0	-0	•0	0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
夏雪!	190	51	37	83		3	3	51	40	91	5		HEER P			
20-24		• 3	.2	.5	•0	.0	-0		.2	.5	.ó	.0	.0	56	•2	98
	1,891	914	875	1.789	10	15	25	124	090				The said			
21-23		.5	.5	.9	.0	•0	.0		.5	1,814	45	43	.0	969	951	1,904
N	3,601	3,434	3,319	4,753	70	83	153	3,504	3,402	4					559940	(DEAD)
30-34		1.0	.9	1.9	.0	.0	.0	1.0	3,402	6,906	216	139	354	3,720	3,526	7,251
	3,302	5,219	4.874	10,043	150	126	276	E Chicago	Views.			1,000			<b>Billions</b>	
35-39		1.6	1.5	3.0	.0	-0	-1	3,369	1.5	10,319	+05	349	754	5,774	5,303	11,077
N	3,251	6,153	5.470	11,832	536								Menn		1.0	3.4
40-44	leas.	1.9	1.7	3.6	•2	561	1.097	2.1	6,240	12,929	699	621	1,320	7,338		14,253
N	2,726	5,123			5/19/20			Allian)				Toolse.		2.3	2.1	4.4
45-45		1.9	4.733	9, 256	1.187	1, 256	2,443	2.3		12,294	904	754	1,058	7,214		13,951
	2.196							6350.3	2.2	**5	.3	.3	.6	2.6	2.5	5.1
		3,726	3,016	3.1	1,643	.9	3,614	3,374	4,982	10,356	1,243	1,067	2,310	6,017	6, 047 2.8	12,664

표표 60 연혁 및 발전의 교육정도별 10-49세 기호부인의 필급출신이수, 필급생존이수 및 필급사임이수(계속) TABLE IT.6.D (CONTINUED) THE PEAN NUMBER OF CHILDREN EVER DORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF MOMEN AND EDUCATION OF HUSBAND, FOR ALL EVER MARRIED MOMEN AGED 10-49 IN THE HUDUSEHOLD SCHEDULE

AGE OF			1		LIVING	CH	ILDREN					LDREN			R BORN	A
WOMEN		IN	HOUSEHOL	LD	NOT IN	HOUSEHOL	0	TOTAL	ALIVE						1	
	TOTAL	5	D	T	s	D	T	s	D	T	s	0	T	5	0	1
40 SCHOO	LING		3													
TETAL	1,815	3,414	2,943	4,357	796	1,015	1,811	4,210	3,758	8,168	831	706	1,537	5,041	4,601	9,702
10-1+		1.5	1.6	3.5	.*	•6	1.0	2.3	2.2	4.5	.5	••		2.5	2.0	-
N			.0	.0	.5	.0	.0	.0	•0	.0	.0	.0	.0	.0	.0	.0
15-19 N	14	.;	3	10	.;		.0	.;	3	13	.0			.7	3	
20-2+ N	86	59	45	124	1	2	3	63	67	127	2	5	7	67	72	134
25-27		•7	4	1.4	.0	.0	.0	.7		1.5	•0	-1	.1	.1	.6	51.6341
N H	124	157	143	300	.0		.0	1.3	1.2	2.4	.2	.1	.2	181	152	
30-34 N	210	411 2.0	351 1.7	762 3.6	12 •1	16 -1	21 •1	423 2.0	367 1.7	790 3.8	41 •2	27	68 -3	464	304	
35-39 N	350	774	681	1,455	76	96 •3	172	850 2.4	777	1,627	130	116	246	980 2.8	895 2.6	
40-44 N	474	983	877	1.860	231	313	544 1.1	1,214	1,190	2,404	234	194	413	1.448	1,369	
, 45-49 M	567	1.023	823	1.846	473	588	1,061	1.996	1,411	2,907	403	365	7/8	1,399	1,776	3,675
STEPEA .	SCHOOL															
TCTAL	4.970	8,397	7,466	15,865	1,165	1, 289	2,454	1.562	8.755	18,317	1.179	1,032	2.211	10,741	9,768	20,533
10-14 N															ī	
15-19		.0	.0	.0		•0	.0	.0	.0	.0	•0 2	.0	.0	25	.0	
H	80	.3	-2	.5	.5			.3	.2	.5	.0			.3	•2	.5
20-24 N	530	337	259	596 1-1	1.3	3	.0	335	262	+00 1-1	18	15	33 •1	356 .7	277	
21-29 N	8+8	990	967 1-1	1.957	13	13	32	1,009	980 1.2	1,989	62	49	111	1,071	1.028	
30-34	970	1,787	1.669	3,396	33	34	73	1,526	1.643	3,469	145	146	291	1,971	1.793	
35-39 N	1,033	2,206	2,013	4,219	183	184	367	2,387	2,197	4,536	265	237	50Z	2,654	2,434	5,017
40-44 N	904	1,918	1,673	3,591	430	466	896 1.0	2,348	2.139	4,487	353	273	526 •7		2,410	5,111
45-45 N	605	1.130	929	7:065	493	589	1,082	1,527	1,518	3,147	334	311	645 1.1		1,823	3,792

Note: S, D and T refer to sons, daughters and totals, respectively

표D.6D 연합 및 남편의 교육정도별 10-49세 기후부인의 발균출산이수, 발균생존이수 및 평균시간이수(계속) TABLE II.6.D (CONTINUED) THE MEAN NAMBER OF CHILDREN EVER DARM, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF MOMEN AND EDUCATION OF HUSBAND, FOR ALL EVER MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

AGE OF					LIVING		CHILDRE	N			-	DECEASED			ALL CO	TI DOCH
NO.4	N								400			CHILDREN			ALL CH	DRN
	TOTAL		IN HOUSE	HOLD	NOT I	HOUSEH	HOLD	. 1	OTAL ALI	VE						
	WOMEN	S	D	T	S	D	T	5	D	T	s	0	4.5			
HOCLE	SCHOOL											-		0.00	46-3	D
TETAL																
	3,110	4,261	4,146		433	408	841	4,694	4,554	9,248	439	358	797	5,133	4 014	
10-14		1.4	1.3	2.7	•1	-1	.3	1.5	1.5	3.0	.1	.1	.3	1.7	1.6	10,045
N.	11 OF	.0		-		+	-			-	11112					
15-19		- Y 18 1	.0	.0	•0	•0	.c	-0	.0	.0	.0	.0	.0	.0	.0	.0
	39	.2	.1		-0	-	-	9	5	14				9	5	14
20-24							•0	•2	-1		.0	.0	.0	•2	•1	
Ä	432	200	225	1.0			- :	200	225	425	8	7	15	208	233	441
25-29 N	817						.0	.5	.5	1.0	•0	.0	.0	.5	.5	1.0
H	817	1.0	776	2.0	.9	13	22	343	789	1,632	51	31	82	904	822	1,716
3G-34 N	615	973			CT STATE OF THE ST				1.0	2.0	• •	.0	-1	1.1	1.0	2.1
	313	1.6	968	1,941	25	13	38	398	981	1,479	34	55	142	1,032	1,039	2.121
35-39	584	1.057						1.6	1.6	3.2	-1	-1	•2	1.0	1.7	3.4
Ä		1.9	1,070	3.7	67	71	138	1,164	1,141	2,305	107	93	200	1,271	1,23+	2,505
40-44 N	393	735	730			7546			2.0	3.9	-2	•2		2.2	2.1	4.3
	3,3	1.9	739	3.8	167	135	302	902	874	1,776	90	94	194	992	969	1,961
45-45 N	230	413	363	776						4.5	•2	.2	5	2.5	2.5	3.0
Ä		1.0	1.6	3.4	165	176	341	578 2.5	539	1,117	90	75	174	677	614	1,291
PIGH SCH	00L						The second		70 Part		•	•3	••	2.9	247	7,6
TCTAL																
N	3,440	4,142	4,008	8,150	267	275	545	4,409	4. 286	8.695	144					
10-14		1.2	1.2	2.4	•1	•1	•2	1.3	1.2	2.5	387	321	708	4,796	1.3	9,398
N	- 4							1		10.25				2010		With the State of
15-19		.0	.0	•0	.0	.0	.0	.0	.0	.0	.0	.0		.0		
N	33	5	٥	11				5		11						
20-24	× 10	.2	•2	.3	•0	.0	.0	.2	.2			.0	.0	.2	.2	12
N	528	199	226	425	3	1		202	227	429	13	9	22		NESSES.	
21-29		Tale of		.5	.0	.0	.0			. 8		.ó	.0	215	232	448
N	1,044	878	870	1,748	1	19	27	886	859	1,775	56	37-	93	942		
30-34		. 8	.0	1.7	.0	-0	•0	+8	.9	1.7	.1	.0		.9	921	1.863
4	816	1,190	1.154	2,350	12	28	40	1,208	1.182	2,390	95	80	175	1,303	1 262	(FNDERM)
35-39		1.5	1.4	2.9	.0	.0	.0	1.5	1.4	2.9	.1	.1	.2	1.6	1,282	3.1
*	613	1,050	1,050	2,140	62	68	130	1,152	1,118	2,270	92	96	188	1,244	1.216	2.460
10-44		1.8	1.7	3.5	-1	•1	2	1.9	1.8	3.7	•2	.2	.3	2.0	2.	4.0
N N	251	526	522	1,048	4)	78	177	625	600	1,225	62	-0	122	657	460	1.747
11-49		1.9	1.9	3.7	••	.3	•6	2.2	2.1	4.4	.2	+2	-::	2.4	2.3	4.6
N	125	248	100	428	83	84	167	331	264	595	68	39	107	399	30+	703
			1.4	3.4 daughters	•7	.7	1.3	2.6	2.1	4.8	.5	.3	. 9	3.2	2.4	5.6

표미 60 연행 및 남편의 교육정도병 10-48세 기독부인의 평균출산이수, 평균생존이수 및 평균사임이수(제속) TABLE II.6.0 (CONTINUED) THE MEAN NUMBER OF CHILDREN EVER SORM, STILL ALIVE, NID DECEASED, BY CURRENT AGE OF MOMEN AND EQUICATION OF HUSBAND, FOR ALL EVER MARRIED MOMEN AGED 10-49 1% THE HOUSEHOLD SCHEDULE

UCATIONAL E OF	LEVEL OF	HUSBAND		DECEMBER OF STREET	ING	CHILDS	REN				DECEASE			ALL CHI	LDREN	
MOTEN		TH H	USEHOLD	,	OT IN HOU	SEHOLD		TOTAL A	LIVE							
	TGTAL WOMEN	5	D	T	s	D	T	5	D	T	S	0	T	S	D	T -
CCLLEGE									7-							
TETAL					35.		1		-		139	106	245	2. 514	2,387	5.001
MATERIAL MATERIAL PROPERTY.	1,678	2,268	2,103	4,371	207	179	386	2,475	2,282	4,757	.1	-1	.1	1.4	1.3	2.7
10-14		5000		50440				-4							Wil and	
THE REAL PROPERTY.			.0		.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	•0
15-15		J. 188				200		4		•	-			4		8
		.5	.5	1.0		.0	.0	.5	.5	1.0	.0	.0	.0	.5	.5	1.0
20-2				113				- 66	51	117	- 1	3	4	67	54	121
	172	**	47	.7	.0		.0	.4	.3	.7	,0	.0	.0		.3	•
25-2	15,000	. 20	433	862	7	,	16	436	442	878	24	9	33	460	450	910
	543	429		1.6		•0	.0	.8	3.	1.6	.0	.0	-1	.8	-8	1.7
30-3		636	530	1.172	12		16	6+8	540	1.188	16	12	28	664	552	1,216
	N 46C	1.4		2.5	.0	.0	.0	1.4	1.2	2.6	.0	•0	.1	1.4	1.2	2.6
35-2		538	481	1.019	39	31	70	517	512	1,089	26	28	54	603	540	1.143
	N 331	1.0		3.1	.1	ä	.2	1.7	1.5	3.3	-1	-1	•2	1.8	1.6	3.5
4C-4		405	414	819	65	55	120	470	469	939	42	39	61	512	508	1,020
	N 247	1.6		3.3		.2	.5	1.9	1.9	3.8	.2	•2	.3	2.1	2.1	
45-4	9			378	84	76	160	274	264	538	30	15	45	304	279	583
	N 117	150		3.2	.7		1.4	2.3	2.3	4.6	.3	-1		2.6	2.4	5.0
INAP.				-												
TCTA		-														6.512
	N 1.94			3,552		841	1,574			5,526	542	451	993	3,413	3,094	3.4
	n	1.	. 9	2.0	.+		-8	1.5	1.4	2.5		all sel				
10-1	14 -					178	-	-	.0			.0	.0	.0	.0	.0
15-1	#			.0	.0	•0	.0	•0							7	12
	N 10		3 3			3	3			.6		.1	.2	.3		
26-2	M		2 •2		-0	•2	•2							-	62	123
	N 14					5	10					.0	.0	61	-4	.,
25-	4			• 1	.0	•0	•1					The state of			150	327
	¥ 22					29	53					.0	.0		.7	1.5
30-			7	1.2	-1	-1	• • 2								263	553
30	N 23						81					26	50		1.1	2.4
35-	4		9 .9	1.6	• • 2	•1		1							546	1,182
	N 34						220					51	130		1.0	3.5
4c-	4- 6	- 1.	3 - 1.1	2.4	3		0.5								821	1,695
1	N 42						404					104	227		1.9	
3 7 7 7	H	1.	3 1.2	2.5	5 .5	.5	100									
45-	N 56						301					262	571		1,245	
	100	1.	3 .	2.	2 .6	8	1.4	1.		230	Of the latest latest		OF THESE		LOW SHAPE	

Note: 5, 0 and T refer to sons, despiters and totals, respectively

표표.6는 연합 및 남편의 환주이부별 10~49세 기호부인의 평균출신이수, 평균근목이수 및 평균시작이수 TARLE II.6.5 THE MEAN RUNGER OF CHILDREN EVER BORN, STILL ALIVE, AND ESCEASED, BY CURRENT AGE OF MOMEN AND PRESENCE OF HISBAND LAST NIGHT, FOR ALL EVER MARRIED MOMEN AGED 10~49 IN THE HOUSEHOLD SCHEDULE

NGE OF					LIVING		CHILDREN				DE	CEASED		Å	LL CHILD	REN
	TOTAL	1	N WOOSEH	OLD	NOT I	N HOUSEHO	OLD	TOT	AL ALIVE		530	- Come			VER BORN	
	MOMEN	S	D	T	s	D	T	s	D	T						
RAAC T										371-37	S	.0	T	2	D	
TCTAL																
A STATE OF	11,15	24,020	1.3	2-7	3,601			28,221	26,49	3 54,714	3,517	2.974	6.441	11. 73	29,45	41 10
10-14			-1- 60	Total Control	A11 13 4	• • 2	-	1.6	1.	3.2	.2	2		1.	1.	
							4000000					-				
15-19				.0	•0	•0	-0	.0		0.0	.0	.0			,	
N	190					3	3	51	40	91	5					
20-24		3	•2	.5	.0	.0						.0	.0		ALC: NO COLUMN TO A SECONDARY OF THE PARTY O	
N	1,891	914		1.789	10	15	25	924	17/0							
25-29		.5	.5						890		45	43	98			
23-29 N	3,601	3,434	3,319	6.753	73			Grant H.		THE REAL PROPERTY.	.0	.0	.0	- •	•	1.
, A		1.0	.9	1.9		83	153		3, 402		216	139	354	3,727	3,520	7,25
30-34	3,302	5,214	a program				Glibba.	1.0		1.0	•1	.0	- 1	1.0	1.0	
Ä	31202	1.6	1.5	10,043	150	126	276			10,314	405	349	754	5.774	5.30	11.07
35-39	1				••	.0	-1	1.6	1.5	3.1	.1	-1	.2	1.7	1.6	
100	3,251	6,153		11,832	536	561	1,097	6,689	6.240	12,929	699	621	1,320			
40-44			1.7	3.6	•2	•2	•3	4.1	1.9		.2	.2	1,320	7,385	2.1	14,25
N	2,726	5.123	4,733	5,856	1.187	1, 256	2,443	3,310	E 300	12,290						5377740
45-45		1.9	1.7	3.6		•5	.0	2.3	2.2		904	754	1,658	7,214		13,051
N	2,156	3.726	5.016	6,742	1,448	1.966	2000						.6	2.6	2.5	5.1
		1.7	1.4	3.1	.3	.9	3,514	5,374	4,982	10,355	1,243	1,067	2,310	4,01!		
B2							Telepose.			4.7	•6	.5	1.1	3.0	2.3	5.8
TCTAL																
N	14,762	21,841		41,856	2,782	3,004	5.866	2+523	22.120	47 747	2.892			219151		
10-14		1.5	1.4	2.8	•2	•2		1.7	1.0	3.2	.2	2,444	5,336	1.9	25,530	
N		-														3.6
11-19		.0	.0	.0	.0	.0	.0	.0	-0							
N	165	46	34	80	1							.0	.0	.0	•0	•0
		.3	.2	-5	.0	.0	.0	+6	34	30	3	1		49	35	84
20-24 N	1,604	- 1				THE REAL PROPERTY.	••	.3	-2		.0	.0	.0	• 3	•4	- 5
H	1,6.4	835	788	1.623	5	10	15	1+0	798	1,638	42	37	70	992	933	1.715
25-29			SECTION.	2.0	.0	•0	.0	.5	.5	1.0	.0	.0	.0	.5	.5	1.0
N	2,280	3,205	3,105	6,310	45	49	94	3.250	3.154	6.404	208	130			Part of	
JU-34		1.0	.9	1.9	.0	.0	.0	1.0	1.0	2.0	.1	.0	338	3.455	3,20	6,738
N	2,579	4,853	4,483	9,236	93	92	140	4,951	.,575							
35-34		1.6	1.5	3.1		.0	-1	1.7	1.5	3.2	368	300	663	5,319		10,199
N	1.822	5,536	5,148	10.684	407				Facilities	The state of the s			.2	1.9	1.0	3.4
40-44		2.0	1.8	3.3	-1	430	3+3	5,943	2.0	11,527	603	556	1,150	5.546	6,1-	12,600
N.	2,234	4,440	4.109							7-1	•2	•2		2.3	2	4.5
. 4		2.0	1.8	3,540	571	1,017	1,99H	3,411	5,126		750	633	1,343	0,161	5,753	11,914
15-45 N	504		STATES			•5	• 0	***	2.3		.3	.3	.6	7.5	2	5.3
4	1,584	2,926	2,386	5,314	1,256	1,480	2,736	4,132	3,868	8,050	C19	757	1,705		4.000	. 76
Note: 5			1.5	3.4	-3	als, res	1.7	2.6	2.4	5.1	· t		1.1	3.2	2.	6.756

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표U.SE 연접 및 남전의 현주여부별 10-49세 기호부인의 함군출신이수, 광고생은이수 및 광고사망이수 (제속) TABLE II.S.E.(CONTINEO) THE MEAN NUMBER OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF MOMEN AND PRESENCE OF HUSDAND LAST MIGHT, FOR ALL EVER MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

PRESENCE O	F HUSBAK	LAST NI	CHT		LIVING	CH	ILDREN				DECE	ASED		ALL C	CHILDREN	
AGE OF WOMEN				el .							CHIL	DICEN		200	DONE	
	-	IN	MOUSEHO	LD	NOT IN	HOUSEHOLI	0	TOTAL	ALIVE							
	HOMEN	S	D	1	S	D	T	s	D	T	S	D	τ	5	D	1
TOTAL							171	727	699	1,+25	33	79	162	310	771	1.501
4	452	041 1.4	1.7	2.8	36	85 •2	-4	1.6	1.5	3.2	• 2	• ?		1.9	1.	3.5
10-14	-	-			-		-						- 0	.0	.0	
15-17		•0	.0	.0		•0	•0	.0	18.9				1300	2		2
1	5	.4	.0	.4		.0	.0		.0	.4	-0	.0	.0		.0	
20-24 N	54	24	34	1.1			.0	26 .5	34	60	.0	.0	.0	26	.7	1.2
25-29 N	97	<b>e3</b>	07	170	1	5		64	92	176	.1	.1	11	20	1.0	186
30-34	Vac.	• • •	.9	8.1	•0	•1	•1 5	152	138	290	13	23	36	165	161	326
N H	92	1.6	135	285	.0	.0	.1	1.7	1.5	3.2	.1	.3		1.8	1.5	3.5
35-39 N	89	169	147	316	20	14	34	169	161	350	.2	14	31	206	2.0	381
+0-4+	45	127	110	243	21	30	51	143	146	294	31	17	48 -7	179	163	342
15-45 N	50	2.0	1.8	3.7	42	33	75	126	128	254	16	19	34	142	140	299
e de		1.7	1.9	3.6	-8	•1	1.5	2.5	2.6	5.1	.3	•	.1	2.8	2.4	5.8
HUSBAND DO	ES NOT L	IAE														
TETAL	523	460	481	941	159	140	299	619	621 1.2	1,240	.1	.1	129	1.3	1.3	2.6
1C-14 N						.5			.0		.0	.c	.0	.0		
15-15 N	10	.0	2	,					2	3	1		1	2	2	
. 2C-29		î	ž	.3	.0	•0	•0	-1	.2	.3	.1	.0	.1	+0	-2	86
N	101	35	43	78	.3	.0	.0	.4	.4	.3	.0	.0	.0	.4	.5	.9
25-29 N	122	87 •7	84	171	3	.1	17	75	93	188	.0	.0	.0	97	.7	1.5
30-34 N	81	85	101	186	25	11	36	110	112	222	10	- 11	21	120	123	243
15-29		1.0	1.2	2.3	.3	•1		1.4	148	2.7	21	11	32	157	159	316
ij	84	1.2	111	211	36	37	.9	130	1.8	3.4	.;	ä	.4	1.9	1.5	3.8
4C-44	70	89	87	176	**	35	79	133	122		15	17	32 •5	149 2-1	2.0	4.1
45-45 N	55	63	53	116	43	40	89	106	99		16	19	37	124	119	242
*		1.1	1.0	2.1	•	.8	1.6	1.9	1.8	3.7						

Note: S, D and T refer to sons, daughters and totals, respectively

표미.6E 연합 및 남편의 현주이부범 10-49세 기호부인의 행교출산이수, 행공생은이수 및 행공사임이수(계속) TABLE II.6.E(CONTINUED) THE MEAN NUMBER OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF MOMEN AND PRESENCE OF HUSBAND LAST NIGHT, FOR ALL EVER MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

AGE	OF WOMEN				LIV	ING	CHILD	REM				DECEASED			LL CHILD	ŒN .
-		TAL	IN M	INZEHOLD	N	UCH NI TO	SEHOLD		OTAL ALI	YE					TEX BOICE	
			S	D 1		. 0	T	S	D	T	5		T	s	D	1
INAP.																
TCTA	N 1,42		18 1,3				01 1.27	5 2,2						÷ 2,72	5 2,422	5,147
16-1	3.50		-						6 1.		٠ .	3 .	3 .			
15-1			0	•0	.0 .	.0	.0 .	ō .	· .	· .						
	H		3	.2	.5 .			3	2			1	1		100	IN LOSS
20-2		2 1	8		28	2				7 1.		2.	2 .1			
25-2	H 9		•				i.					0 .	3 4	ADMINISTRATION AND ADMINISTRATIO		
	H 10	2 5		43 10			0 3	6 7	5 4				2 2			••
30-1	4 N 150			• 1.	nidiale		2 .									140
35-2	PERSONAL PROPERTY.	13		05 23 •7 1•			1 .							170	140	310
	250	A STATE OF THE PARTY OF THE PAR		73 62	1 7		4 14				40.00	-2000 A		1.1	.9	2.1
40-4		1.	4000		٠.		i .								397	866
THE STATE OF		1.						Charles			3 108					
45-49 N	507	65	4 4				1, 480	THE SAFE		SILINA SI	• •			2.0	1.4	3.5
		1.		9 2.								ALC: U		1,251	1,12	2,378
		H	1.6F 2	열 및 주택	의 불태별	10-4946 7	I은부인의 중	· 교육산아	P.		균병존이수		1000000			4.7
		THE	MEAN NU	MBER OF C	HILDREN I	EVER BORN	, STILL	LIYE, AN	D DECEAS	ED. BY CL	IRRENT AG	F OF WOME	ON AND TYP			
TYPE OF	MAIRE		1003E. F	OR ALL EV	EX MARRIT	ED WOMEN	AGED 10-4	9 IN THE	HOUSEHO	LD SCHEDU	ILE		A 200 117			
AGE OF					LIVING		CHILDREN				n	CEASED				
HONE	X	3.77		1000							Ö	ILDREN		EY	R BORN	
	TOTAL		N HOUSE	HOLD	MOT 1	N HOUSEH	OLD	TOT	AL ALIVE							
	Control of the	. 5	D	T	S	D	T	S	D	T .	5	D	T	s	D	T
TGTAL																
10-14	17,157	1.4	22,46			4, 010 -2	7.611	24,221	26,493	54.714 3.2	3,517	2,974	6,401	31,738 1.3	29,451	61.19A 3.6
15-19		.0			.0	.0	.0	.0	.0	.0			.0		-0	-
N	190	51	31		-	3	3	51	40	51	5	2	7			•0
20-24	1,691	.3	•	CT WAY	.0	•0	.0	.3	.2	.5	.0	.0	• 6	56	•2	98
25-29	1,691	914	875		10	15	25	924	890	1,814	45	43	88	969	931	1,904
N	3,601	3,434	3,319	6,753	70	83				1.0	.0	· · · ·	.0	.5	•5	1-0
30-34		1.0	. 9		.3	.0	153	1.50+	3,402	6,906	-1	138	354	3,720	3,526	7,251
35-39	3,302	5,219	4,824	10,043	150	126	276	5,369	4.950	10,319	405	349	754	5,774	5,303 1	1,077
H	3,251	6,153		11,032	536	561	1, 397	6,689	6.240	12,929	699	621	11.561	1.7	1.4	3.4
40-44		1.9	1.7	3.6	•2	•2	.3	2.1	1.9	4.0	.2	.2	1,320	2.3	2.1	4.4
45-45	2,726	1.9	4,733	9,856	1,187	1,256	2,443	6,310	5,989	12,297	904	754	1,658	1,214	6,737 1	
Ä	2,196	3,726	3,016	6,742	1,648	1,966	3,61+	5,374	4,982	10.356	1.243	1.067	6	2.6	2.5	5.1
Note:		1.7	1.4	3.1	.9	.9	1.6	2.4	2.3	4.7	.6	.5	2,310	3.0	6.047 1. 2.0	5.8
De la Contraction de la Contra	o, D and	refer	to sons,	daughter	rs and to	tals, re	spective)	7								3 34 95

PRESENCE OF HUSBAND LAST NIGHT

표표 6F 연령 및 주체의 NENU 10-49세 기류부인의 평균용산이수, 평균생존이수, 및 평균사망이수 (제속) Table 11.6.F (Continued) The Mean Munder of Children Ever Born, Still Alive, And Deceased, By Current Age of Notify and Type Of House, For All Ever Maried Morel Ages 10-49 In Household Schedule

TYPE OF H	OUSE				. Turne	~	ILDREN				DEC	CACEN			CHILDRE		
ASE OF					FIAINE		LUMEN				Oil	EASED LDREN		EVE	R BORN		
HOHEN	TOTAL	IN	HOUSEHO	LO	NOT IN	HOUSEHOL	0	TOTAL	ALIYE								
	-	5	0	T	5	D	T	\$	D	T	5	D	T	5	D	T	
DETACHE	HOUSE																
TOTAL					Acce			26,108			3, 268	2,782	4.050	29.376	27.134	54.514	
M. Cook	15,526	1.5	1.3	2.8	3,381	3.751	1.132	1.7	1.6	3.3	.2	.2	.4	1.9	1.7	3.0	
10-14 N						-	-	-									
15-19		•0	.0	.0	•0	.0	.0	.0	.0	••	.0	.0					
	174	46	29	75		.3	.0	-3	32	76	.6	.0	.6	.3	34	.5	
20-24 N	1.704	835	795	1,630	10	13	23	845	808	1,653	41	38	79	886	844	1,734	
25-29		.5	5	1.0	.0	•0	.0	.5	.5	1.0	.0	.0	.0	.5	.,	1.0	
N.	3,149	3,090	2,889	5,979	58	69	122	3,148	2,953	6,101	195	120	315	3,343	3.054	6,402	
30-34 N	2.954	4,727	4,303	9,090	132	117	249	4.159	4,480	9,339	358	319	677	5,217	4,803	10,020	
35-39	The same	1.6	1.5	3.1	.0	-0	•1	1.6	1.5	3.2		-1	•2	1.8	1.0	3.4	
N		5,706	5,268	10,974	504	516	1,020	6,210	5,784	11,994	640	570	1.216	6,850	2.1	13,214	
40-44		4,782	4.417	9.199	1.100	1,173	2,273	5,832		11.472	840	719	1,559	6,722	6.303	13,025	
N		1.9	1.8	3.7		.5	.9	2.4	2.2	4.6	. 3	.3	.6	2.7	2.5	5.2	
45-49 N		3,541	2,854	6,397	1,577	1,865	3,442	5,118	4,721	9,339	1,100	1,009	2,193	6,308	5,721	12,035	
ATTACHE		1.7	1.4	3.1							1	PER ST					
TOTAL	albanisa			100													
N		459	557	1,256	ol .1	76	137	720	673	1,393	91	79	169	811	751	3.1	
10-14		1000										, .		-	-		
	A STATE OF	.0	.0	.0	•0	.0	.0	.0	.0	•0	•0	.0	.0	.0	.0	•0	
15-19 N			.3		.5	-0	.0	.0	.5	.5			.0	.0	.5	.5	
20-24								+0		76		3	6	43	39	82	
	STATION.	40			.0	.0	.0		.6	1.2	.0	.0	-1	.1	.6	1.3	
25-29 N	116				3	1			103	205	.1	.1	13	113	109		
30-34					.0	155900	9.390		131		14	10	24	144	1+1	285	
	Part of	128			.0	.0	.1				.2	.1	.3	1.6	1.5		
35-39	109				3	7	15				20	22	51	231	260		
40-44	5	1.8			**	•1	•1				.3 1°	10	25		146		
	69	123			.3		53				3	.1	.4	2.3	2.1		
45-4				123	27		59					27	47		111		
		1.				.7	1.3	2.1	1.0	4.0		.6	1.0	2.0			

Note: S, D and T refer to sons. daughters and totals, respectively

표미 6F 연혁 및 주대의 MERM 10-49세 기용부인의 평균습신이수, 평균생은이수 및 평균시임이수 (제속) TABLE II.6.F (CONTINUED) THE NEAM RUMBER OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF MOMEN AND TYPE OF HOUSE, FOR ALL EVER MARRIED WOMEN AGED 10-49 [N HOUSEHOLD GENERULE

TYPE OF	HOUSE			RESOL						200170						
AGE OF WOMEN					LIVING		CHILDREN				2	ECEASED HILDREN			LL CHIL	
	TOTAL	건된위하다	IN HOUSE	HOLD	NOT 1	N HOUSEH	OLD	TOT	AL ALIVE						100	
		3	D	1	5	0	T	5	D	T	5			5		
APARTMENT												Par.			D	T
TETAL																
	518	153	507	1.020	3+	44	73	437	611	1,099	53	30	93			
10-14				5.0		-1	.2	.9	1.2	2.1	.1	.1	.2	1.0	1.2	1,181
N,			.0		.;		0.10						- 1			50000
15-19					SEAS.	.0	.0	•0	.0	.c	.0	.0	.0	.0	.0	.0
		1.0	1.0	2.0		.0				6	-					
20-24	80	22	31			1		1.0	1.0	2.0	.0	.0	.0	1.0	1.0	2.0
"		.3		53 -7		.0	.0	22	31	53		4 -		22	31	53
21-27	205		215	339				.3	••	•7	•0	.0	-0	.3		.1
30-34	SCHOOL SECTION	.6	1.0	1.6		16	10	124	225	349	9	8	17	133	233	366
30-14	107	153	142	295	100				1.1	1.7	.0	.0	-1	.6	1-1	1.8
35-29		1.4	1.1	2.8	0	.0	.0	155	1.3	297	18	10	28	171	154	325
33-29	45	59	73	132						2.0	•2	•1	.3	1.6	1.4	3.0
40-44		1.3	1.0	2.9	.0	15%	.1	1.3	1.7	136	5		9	64	41	145
N	5é	61	79	140	26	5046				3.0	•1	•1	•2	1.4	1.8	3.2
+5-45		1.1	1.0	2.5	.5	.3	•0	87	93	3.2	18	5	23	105	58	203
	17	30	23	53	8	14					• •	•1		1.9	1.6	3.6
		1.8	1.7	3.1	.5	- 3	1.3	2.2	2.2	75	.2	.3	6	41	40	81
ROOMS								III USS	3 990					2.4	2.4	4.1
TETAL																
	449	549	503	1,352	So	119	215	015	622	1.267						
10-14		1.2	1.1	2.3	- 2	•3	.5	1.4	1.4	2.8	.2	.1	136	722	1.5	1,403
976	-		-		-	- 1										3.1
1:-19		1	.0	-0		.0	.0	-0	.0	.0	.0	.0	.0	.0		
N. A.	1 -				-		132				4					
20-24			.0	•0	-0	.0	.0	.0	.0	.0	.0	.0				.0
1,8000	31	14	11	25		2	2	1.	13	27		2				
25-29				.8	•0	•1	•1	.5	•			·i	.1	15	15	1.0
THE RESERVE	94	7.	å1 .9	155	?	7	16	83	89	171	4	3	,	87		CONTRACTOR
3C-34 N	HELD			1.6	-1	-1	•2	.9	.9	1.8	.0	.0	•1	.9	1.0	178
4	113	159	1.2	259	12	3	15	171	143	314	12	6	18	183	144	
15-39	94				1000	••	•1	1.5	1.3	2.8	.1	·i	.2	1.6	1.3	332
		1.5	120	267 2.8	.2	32	31	100	158	318	23	12	35	183	170	100
+0-44 N	73	1112				.3	.5	1.7	1.7	3.4	.2	•1	4	1.9	1.3	353
45-4,	100	1.5	1.2	200	31	35	.00	143	123	206	20	19	30	163	142	305
N	43	49	57					2.0	1.7	3.6		•3	.5	2.2	1.9	4.2
Hoto:		1.1	1.5	106	25	40	1.5	1.7	97	171	17	17	34	91	114	205
Note: S.	D and T	refer to	sons,	daughters			ectively	1000	2.3	4.0			.6	2.1	2.	4.5

표표 6F 연설 및 주대의 발대별 10-49세 기본부인의 평균출신이수, 평균생존이수, 및 행균사망이수 (제속) TABLE II.6.F (CONTINUED) INE MEAN MUMBER OF CHILDREN FUER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF NOMEN AND TYPE OF HOUSE, FOR ALL EVER MARRIED MOMEN AGED 10-49 EN AGUISEMOLD SEMEDULE

TYPE OF H	OUSE				LIVING	CH	ILDREN				DEC	EASED LOREN		ALL	CHILDREN	-12
AGE OF WOMEN			^								CHI	LDREN		EVE	R BORN	
	TOTAL	. 17	HOUSEHOL	D T	NOT IN	HOUSEHOL D	T	S	ALIVE	т	5	D	T	5	D .	T
					•											
TCTAL	150	217	175	352	24	20	**	241 1.0	1°5	+36 2.°	26	23	49	267	210	490 3.3
10-14	-	.0							.0	.0	.0				.0	
15-19 N	5	1,2	.2	2				.2	.2	.2	.2		.2	.4	.2	.:
20-24 N	11	.3	2	.5				.1	.2	.5	•0	.0	.0	.3	.2	.5
25-25 N H	31	1.4	28	71 2.3	.5	.0	.0	43	29	72 2.3	.0	.0	.1	1.4	30 1.0	79 2.5
3C-3+	33	45	48	93	.1	.0	3 -1	48	48 1.5	96 2.9	.1	.1	.2	50 1.5	1.5	101 3-1
35-35 N N	26	1.8	35	. 91 3.1	5 .2	.1 2	.3	51 2.0	37	85	.1	.2	.3	53 2.0	1.	96 3-7
1C-44 N	25	1.0	37	81 3.2	.3	2		51 2.0	39 1.6	90 3.6	.3	.0	.4	59 2.4	1.0	99 4.0
45-43 N	19	35 1.8	1.3	59 3.1	.5	15 •8	1.3	2.3	39 2.1	83	12	12	1.3	56 2.9	51 2.7	107
N.A.																
TCTAL	12	15	24 2.0	37	5		5	20	24	3.7	.2	.2	.3	22	26 2+2	48
1C-1+	-	.0	0	.0	.5	.5				-0	.0	.0		ō		
15-19 N		.0		.0	.0	.0	.0	.0	.0		.0			.0	.0	
20-24	€.				.0	.0					.0	.ē			.0	
25-29 N	2		2.0	2.0	.;	.0	.0		2.0	2.0	.0		.0		2.0	2.0
3C-34 N		7	1.0	11 2.3	1	-0	.3	2.0	1.0	12 3.0	.3	.1	.5	2.3	1.3	14 3.5
35-39 N	3	2.3	2.0	13			.0	2.3	2.0	13		.3	.3	2.3	2.3	4.7
4C-4+	2	.5	3.0	3.5	1.0	.0	1.0	1.5	3.0	4.5				1.5	3.0	4.5
45-43 N		.0	4.0	4.0	2.3	0	2.0	2.0	4.0	6.0	1.0	.0	1.0	3.0	4.0	7.0
Note:	S, D and	T refer	to sons,	doumte	rs and to	tals, res	rective	y								

표Ⅱ.6G 연합 및 처지소위한택별 10-49세 기울부인의 영교출산이수, 영관생존이수 및 평균시합이수 TAGLE II.6.E THE MEAN NUMBER OF CHILDREN EVER 600N, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF MOMEN AND FARM STATUS, FOR ALL EVER MARRIED WOMEN AGED 10-49 IN THE MOUSEWOLD SCHEDULE

GE OF					FIAIM		CHILDREN				DE	CEASED			I CHILD	C.
MOME	N		N HOUSEHO	OI D	MOT TO	HOUSEHO	V 6				ĊH	ILDREN		EV	ER BORN	
	TOTAL	5	D	T	5	D	T	5	AL ALIVE	T						
TIAL T											S	D	T	5	D	1
TETAL		24.020	22.483	47,103	3, 601	4,010			Section .							
40-14		1. *	1.3		.2	-, 010		24,221	26.493	54,714	3;517	2, 374	6,491	3.,739		
N		-							5 (7) (3)	5 - 3				120	1.	3.
15-19		.0	.0	.0	•0	-0	•0	.0	.0	.0	.0	.0	.0	.0		
N	100	51	31			3	3	51	40	91	5	2	7	56		38 B B
20-24			2	.5	.,	.0	•0	.3	.2	.5	.0	.0	.0	.3		
N	1,891	414	615		10	15	25	924	390		45	•3	43	969	931	1.90
25-23	3,601					•0	.0	.5	.5	1.0	•0	.0	.0	.5		
	31001	3,434	3,319	6,753	70	83	153	3,50+	5,402	6, 406	216	134	354	3,720	3,520	7.25
30-34	3.302	5.214	4:074	10,043				1.0	.9	1.9	.1	.0	-1	1.0	1.0	
35-39		1.0	1.5	3.0	153	120	27.	5,369	4.950	10,31	405	349	754	5,774		11.07
N	3,251	0.153	5.079	11,332	*30	561	1.097				.1	.1	•2	1.7	1.6	3.
H-0-44		1.5	1.7	2.6	•2	•2	+3	2.1	1.4	12,929	-2	621	1,320	7,393		14,25
N	2,726	>.123	4,733	9,356	1,187	1.256	2,443	0.310	5. 190	12,297	904			2.3	5-1	4.
41-40		1.2	1.7	3.6		.5	.,	2.3	2.2	4.5	.3	754	1,653	7,214	6,737	13,95
N	2,156	3,726	3,010	6,742	1,441	1,560	3,614	5,374	4.982	10,356	1,2+3	1.057	2.310			No.
200		1.7	1.0	3.1	·	.9	1.0	2.4	2.3	4.7		.5	1.1	3.0	2.5	12,66
TETAL																
N	4.360	7,371	6,721	14,052	1.406	1,561	2,967	8,777	0 202	17.059						
10-14		1.7	1.5	3.2	.3	200	.7	2.0	1.6	3.9	1,135	1,025	2,163	9,912	9,305	19,221
N	-	-	100		-									1000	1762	
15-19		-0	.0	.0	0	-0	.0	•0	.0	.0	.0	.0	.0	.0	.0	
N	63	20	10	30 •5		3	3	20	13	33	2	1	3	22	10	36
2C-24						.0	•0	.3	.2	.5	.0	.0	.0	.3	.2	.6
4	129	225	229	1.1	.0	.0	.0	227	233	+60	9	15	24	236	2+1	488
25-29 N	64 C	748						.5	.5	1.1	.0	.0	-1	.6	.6	1.1
30-34		1.2	1.0	2.2	.0	.0	14	757 1.2	1.0	2.2	33	24	57	790	6+2	1.482
N	727	1,345	1.289	2.034	41						•1	.0	•1	1.2	1.1	2.3
15-39		1.9	1.6	3.6		-0	-1	1,380	1,316	2,702	106	106	212	1,492	1,423	2,915
N	865	1,902	1.771	3,673	173	10:	359	2,080	1.952					2.1	2.0	4.0
C-4+		2.2	2.0	4.2	- 2	/.2	.4	2.4	2.2	4,032	227	208	435	2.307	2.160	4.467
N	665	1,793	1,738	3,536	491	543	1.034	2.289	2,281	4.570	311					
5-45		2.0	2.0	4.0	•6	•6	1.2	2.6	2.6	5.2	311	275	586	2,600	2,550	5,150
N	747	1,333	1,021	2,354	685	798	1,483	2,018	1,819	3.837	447	399	846		32 CAP	
350		1.8	1.4	3.2	.,	1.1	2.0	2.7	2.4	5.1		.5	1.1	3.3	3.0	* 1683

Note: S, D and T refer to sons, daughters and totals, respectively

표표.6G 전략 및 동지소유활태별 10-04세 기흥부인의 행균출산이수, 행균생존이수 및 행균사망이수(계속) Table 11.6.G CONTINUED) The Read Romber Of Children Ever Born, Still Alive, AND DECEASED, BY CURRENT AGE OF WOMEN AND FARM STATUS, FOR ALL EVEN MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

ARM STAT	US										SHE			5-54			
GE OF					FIAINE	O	ILDREN				CHI	EASED LDREN		EV	ER BORN	3	
MOMEN	TOTAL	11	N HOUSEHO		NOT IN	HOUSEHOL	D	TOTA	L ALIVE								
	MONEN	8	D	7	5	D	T	S	D	T	S	D	. T	5		T	
NT -																	
TOTAL	-		To assert				10.00				217	158	415	1.623	1.537	3.16C	
	586	1,203	1,068	3.3	203	270	+73	2.0	1,338	2.744	.3	.3		2.4	2.2	4.6	
6-14		100	ELEGA!	Salett.		19-50		2000									
N		-0		.0					.0		.0		.0	.0	.0	.0	
-19		•••		September 1		S.Jays							Mass				
	15	-	2	6			.;	.3	-1			.0	.0	.;	.1		
		-3	-1		.0			Sala ha		985-and							
310	68	45	+1	52		•	0.4	45	47	92	2	7.7	2	47		1.4	
-29		7	.7	1.4	•0	•0	.0	.1	.7	1.4	.0	.0	.0	.7	•	Section 1	
11	103	116	132	249	2	1	3	118	133	251	16	4	20	134	137	271	
1		1.1	1.3	2.4	.0	•0	.0	1.1	1.3	2.4	.2	.0	•2	1.3	1.5	2.6	
G-34	124	245	210	455	2	9	11	247	219	***	19	20	39	266	235	505	
4	200	1.9	1.7	3.6	.0	•1	-1	2.0	1.7	3.	.2	.2	.3	2.1	1.9	4.0	
15-27 N	134	306	219	505	22	40	62	328	310	647	45	42	87	373	362	735	
- #	1000	2.3	2.1	+-3		.3	.5	2.4	2.3	4.3		.3	.6	2.7	2.7	5.4	
+G-44	133	293	225	514	73	95	165	363	320	623	63	57	130	426	391	213	
H	133	2.2	1.7	3.9	.5		1.2	2.7	2.4	5.1	.5	.5	1.0	3.2	2.5	6.1	
9-47	3.44			2000				301		592	72	95	137	373	363	736	
1	105	150 L. 8	173	367	107	125	232	2.8	258	5.5	.1		1.3	3.4	3.3	6.8	
TLY O	MN RE						Shi di										
TCTAL																	
N	920	1.060	1.513	3,177	260	332	572	1.924	1,845	3.769	309	261	570	2,233	2.1Ge	4,335	
IG-14		1.8	1.0	3.5				2-1	2.0	4.1		.3	.6	2.4	2.3	4.7	
N	-			55854				160	-	13			1000			-	
5-19		.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	
	16	2						2	4	6	1	1	2	3	5		
		.1	• 3		.0	.0	.0	•1	.3	.4	-1	-1	.1	.2		.5	
2C-2+	84	53	:3	106			35.65	53	53	106	3	2	5	56	55	111	
- 1		.6	.6	1.2	.0	.0	.0	-6	.6	1.2	.0	.0	-1	.7		1.3	
25-29	113		141	268	1		1	128	141	267	16	19	20	144	151	295	
	113	127	1.2	2.4	.0	.0	.0	1.1	1.2	2.4	.1	.1	.2	1.3	1.3	2.6	
30-34	E PAR			30000												10000	
N	178	360	325	65L 3.9	.0	.0	.1	374	331	705	.1	-1	+3	398	350	4.2	
35-39		50000	1.0					***					17000	***			
N.	203	456	391	847	47	47	94	503	438	941	57	46	103	560	4114	1.044	
40-44		2.2	1.9	4.2	•2	•2	.5	2.5	2.2	+.6	.3	.2	5	2.9	2.4		
100	182	388	373	761	95	114	209	433	487	970	93	83	176	576	5/0	1,146	
							1.1	2.7	2.7	5.3	.5	.5	1.0	3.2	3.1	6.3	
H		2-1	2.0	4.2	.5	350		DO NOW	Contract of	Miller 18					6-10-11		
45-49	142	272	226	478		165	274	381	391	772	115	100	215	490	4-L 3-5	987 7.0	

Note: S, D and T refer to sons, daughters and totals, respectively

표미.6G 역접 및 농지소유형태별 10 - 성식 기용부인의 영교육신이수, 열교생존이수 및 광교사임이수(계속) TABLE II.6.6 (CONTINUED) THE MEAN MANBE OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF MOMEN AND FAR STATUS, FOR ALL EVER MARKED MOMEN AGED 10-49 IN THE MOMENTAGE.

ME C	*				LI	VIKG	CHT	LDREN				A em	118			
	ONEN					1000		LUKEN				CEASED		An	LOHILDRE	
		TAL	IN H	DUSEHOLD		OH NI TO			555 X FO		0	ILDREN		EVI	CK BOSH	ale call
	W	MEN	5			D IN HE			OTAL ALI							
DEK FC	R SOMEO	NE		1.20				S	D	T	S	0	1			ο τ
TETAL											+					ο τ
THE A	110	15	0 1	70 2	66 2	, ,	8 5									
IC-14		1.						1 21	A STATE OF THE PARTY OF THE PAR					2 25	54 21	15 46
N	-							336723	0 1.	8 3.2		1200	2 .	5 2.		
			0	.0				- -			PERSONAL PROPERTY.	78,10,090,00	1720			
12-17 N	4			A E				0 .	0 .	• • •				0.	0 .	0 .
									- 1	, ,			2.133			
20-24					3 .		•	0 .	0 .1	8	.0					3
N	8	1501			3 .		3.2.72		2 11	13						THE REAL PROPERTY.
25-21			, ,	• 1.	6 .						.0	.0			2 1	ARREST AND A
300	18	2			3 .			- 21		7 116		(COR)	allone		3 1.	4 1.6
1C-14		1.	6 1	.1 2.	7 .0						.0	2				2 50
N	24	4	8	3 9					All left you	A COLUMN		•1		1 1.	6 1.	2 2.1
15-29		2.	1.				Committee of the last of the l				4	2		5	2 4	97
N.	15	4	1				423 hi	William .		3.4	.2	1	• 1	2.		
4C-44		2.		0 4.		.2					7	140	,	5	2 4	93
	15	3.	100	THE RES		MEDE:		2.4	2.2	4.5		.0				
n		2.		1 7	0.00mmm1942					83	6	6				
15-45 N				4000000		.3		2.5	1.9	4.4		.3	14	2.9		5.1
	1.0	2.0		. 6					44	93	10		5230		ALESCO M	
	TE THE		1000	3 3.	.7	1.1	1.6	2.7	2.4	5.2	. 9		1.3	3.6		
CTAL													N Cole	STREET	10000	6.4
	11.075	4,186														
DEF.12	1. c	1.3	13.01	27,157		1,319	3,528	15,895	14,830	30,725	1,821	1,470	1 201			34,000
0-14				100	OTHER DESIGNATION OF THE PERSON NAMED IN COLUMN	•2	.3	1.0	1.3	2.3	.2	.1		1.0	10,233	34,000
		.0	150				-								FERR	
:-13		CPAS	3934		.0	.0	.0	.0	.0	.0	.0	.0	.0		.0	
	92	25	- 11			-	3505	25	18			SSUPER		A STATE		.0
0-2+		.3		5	.0	.c	.0	.3	.2	- 63	.0		2	27	15	45
	1,302	58.	>35	1.124		11	10	3000				A Charles	.0	3	•2	.5
1-27						.0	.0	597	546	1,143	31	26	57	623	570	1.198
	2.727	5	2.363	4.778	53	Maria.					.0	.0	.0	.5	100	
			.9			77	135	2,471	2,440	+. 913	151	93	244	2,624	2,524	>.153
	2.247	3,215		173,000				.9	.9	1.3	.1	.0	.1	1.0		1.0
-14		1.4	2,557	6,172	1.1	84	113	3,314	3,041	0,355	257	202	454	7,566		
	2,024				• 3	-0	•1	1.5	1.4	2.3	.1	.1	.2	1.500	3,240	3.0
		1.7	3,200	6,646	267	290	577	3,733	3,490	7.223	363					
1-44 N				3.3	.1	-1	.3	1.8	1.7	3.6	•2	325	695	2.0	3.51	7,91-
200	1,507	.4C>	2,300	4,271	523	491	1.022	3,123	2,365					- 100		3.4
		1.7	1.6	3.3		.3	.7	2.1	1.9	5,473	+29	323	752	3,557	3,150	6,745
45																
AND THE RESERVE	1.166 1	1.6	1,572	3,463	73+	853	1.572	2,625	2,430	5,055	593	•2	.5	2.4	2.1	4.5

Acta: S, D and T refer to sons, daughters and totals, respectively

표미 6H 연령 및 문화기구소유수별 10-49세 기훈부인의 평균출산이수, 평균생존이수 및 평균시망이수

TABLE 17.6.M SER OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF MOMEN AND NUMBER OF MOMEN. DELECTS, FOR ALL EVER MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

MO. 0	OF HOOF	ERN OBJE	CTS OWNED	0	A SEE	LIVING	CH	ILLOREN					CEASED			CHILDREN R BORN	ATTERNATION OF THE PERSON OF T
AGE O	OF WOMEN			-								To the	ILDREN			Bo	3020
		TOTAL	IN	HOUSEHOL	.D	NOT IN	HOUSEHOLD			L ALIVE					1		
		WOMEN	5	D	T	S	D	Ť	S	D	T	S	D	T	S	D	T.
	NO TOT		30		103	3,601	֥ 010	7.611	21,221	26.493	54,714	3,517	2,974		31, 733	29, 451	61.148
	H	17,157	1.4	22,463 ·	47,103	3,601	** 010	.4		1.5	3.2	.2	.2		1.5	1.7	3.t
10	0-14 N			6 -1		0000		-				.0				.0	.0
11	5-19		.0	.0	-0	.,	•0	.0						7	51	42	58
	BN.	190	51		83		.0	.0		40 •2		.0	.0	.0	.3	-2	
20	0-24	ALL SHAPE				- 10	15	25			1,914	45	43	66	769	931	1.904
	N	1,891	914			.0	.0	.0				٠.٥	.0	.0	.5		
	5-29 N	3,601	3,434		6,753	70 •0	83 •0	153			1.5	216 -1	134	354	3,720	3,526	2.0
	10-34 N	3,302	5,219		10,043	150		276 •1			10,319	405 •1		.2	1.7	1.6	
-1	15-39 N H	3,251	6,153		11,632			1,097			12,929	699	.2		2.3	2-1	
	40-44 N	2,726		4,733			1.256				2 12.294		.3	•0	2.6	2.5	
4	45-49 N	2.196	3,726								2 10,356			2.310			12,644
NON		10 m		A SECTION													
T	TOTAL	277	100	0 985	2.145	220	272	+92	2 1.330	1,257	7 2,637						
5	N		1.160														4,6
1	10-1+ N			- C			-				 o .c						
1	H 15-19		.0	• ••			.0										
	N	. 11	1 2					.0	-43627000								
2	20-24	1000		E SULL PARTY	OPT CO		. 2	. 2									
	25-29								0 -6								(F)(0)
3	N	120	0 125						· 127								200000000000000000000000000000000000000
1	30-34		F-35	STATE OF STREET								7-1100	2 27				
	N	375-650	8 275									2	2 .2	2 .4			
	35-39 N H	158	8 324 2-1														4.1
	40-4- N	145	200	6 233	3 461												3.0
-	45-47 N	121	1 16	7 127	7 254	4 103	1 100	201									
	<b>Mary</b>		ALC: N	100 St.		10000											

Note: S, D and T refer to sons, daughters and totals, respectively

. Included not available number of modern objects and parity (11 women)

표표 6H 연락 및 문학기구소유수별 10-49세 기흥부인의 평균출신이수, 평균생은이수 및 평균시합이수(계속) TABLE II.6.N (CONTINUED) THE MEAN NUMBER OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF WOMEN AND NUMBER OF MODERA OBJECTS, FOR ALL EVER MARRIED LOMEN AGED 10-49 IN THE MOUSEHOLD SCHEDULE

NO. OF MODERN OBJECTS OWNED LIVING CHILDREN DECEASED ALL CHILDREN EVER BORN MOMEN IN HOUSEHOLD NOT IN HOUSEHOLD TOTAL TOTAL ALIVE D D DN: 1,507 2,861 2,484 5,345 617 1,011 3,342 .3 .5 1.7 3,101 3,847 3,5el 7,413 1.9 1.5 3.7 .2 969 15-14 .3 . 2 .0 .0 .0 .0 .0 .0 .0 .0 .0 .3 .0 .0 20-24 .3 .0 .0 . 274 152 123 152 125 277 .. 1.0 16 13+ .0 302 .5 1.0 302 1.1 359 387 365 1.0 752 20 2.0 19 .. 407 795 30-34 1.1 1.0 .1 .1 395 1.1 2.2 1.6 596 21 617 1,279 3.1 53 127 670 1.406 1.7 3.6 35-39 .1 1.7 1.6 3.2 .3 1.4 362 808 1,316 85 110 145 793 1,011 2.0 1.7 184 471 810 1,701 4C-44 .2 2.2 2.0 470 1,024 173 173 649 128 1.6 3.4 256 2.9 772 1.618 15-47 1.2 2.2 4.6 2.4 26£ 734 504 .10 022 1,230 169 1.6 1.2 164 794 736 1.570 1.1 1.9 2.3 2.3 1=0 1.2 7,057 5,293 4,962 10,255 775 900 1,031 0,008 5,868 11,936 £13 737 1,550 6,651 6,601 13,482 1.3 1.2 10-14 1.5 1.7 1.0 .0 .0 .0 11-15 .0 .0 .0 .0 .0 .0 .0 80 20 13 33 20 .3 .2 .0 22 34 20-24 .2 .5 .0 602 .6 240 572 242 285 .5 .5 530 .0 .0 306 278 604 .0 1.0 5+0 229 866 1,615 20 55 149 921 105 1,016 955 1,971 30-14 .0 1.0 .9 1.0 1.0 734 1,095 1,078 2,176 36 1,134 1,122 2,256 \*\* 80 94 192 1,228 1,211 2,439 .2 1.7 1.6 3.3 .1 1.5 3.1 711 1,264 1.266 2.550 152 140 292 1,+36 1,406 2,342 173 1.8 175 344 40-44 1,600 1,582 3,191 2.0 4.0 .2 . 2 2.3 524 980 840 386 531 1,225 1,132 2,157 372 1:429 1:299 2:727 .7 2:7 2:5 5:2 204 1.0 41-43 3.5 1.0 2.3 4.5 .4 .3 652 591 1.263 317 395

1.4 3.0 Note: S. D and T refer to sons, daughters and totals, respectively

712 1,009

916 1,995

4.7

2.3

262

254

516

1,271 1,240 2,511 3.0 2.9 -5.9

표Ⅱ.6H 연합 및 문화가구소유수별 10-444 가효부인의 웹교육산이수, 웹교생은이수 및 웹교사많이수(계속)
TABLE TI.6.N (CONTINUED)
THE MEAN NUMBER OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF WOMEN AND MUMBER
OF MODERN OSJECTS, FOR ALL EVER MARSIED WOMEN AGED 10-49 IN THE MONSEMOLD SCHEDULE

AGE OF MOMEN IN HOUSEHOLD NOT IN HOUSEHOLD TOTAL ALIVE  TOTAL NOMEN S D T S D T S D T S D T S  THREE  TCTAL N 4,540 6,634 6,133 12,767 533 1,046 1,976 7,564 7,179 14,742 948 751 1,699 3,512 7,	ITLDREN SORM
TOTAL NOMES S D T	
THREE  TCTAL  N 4,540 6,634 6,133 12,727 930 1,046 1,776 7,564 7,179 14,742 948 751 1,699 3,512 7,  N 1.5 1.4 2.5 .2 .2 .4 1.7 1.6 3.2 .2 .2 .2 .4 1.9  IC-14  18	
TCTAL N 4,540 6,634 6,133 12,767 633 1,046 1,976 7,564 7,179 14,742 948 751 1,099 3,512 7, 16-14 1.5 1,4 2.9 .2 .2 .9 1,7 1,6 3,2 .2 .2 .4 1,9 16-14 1.5 1,4 2.9 .2 .2 .9 1,787 1,6 3,2 .2 .2 .2 .4 1,9 16-14 1.6 1,5 1,4 2.5 .	T
N 4,540 6,634 6,133 12,767 533 1,006 1.976 7,564 7,179 14,742 948 751 1,099 3,512 7, 110 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1	
N 4,540 6,634 6,133 12,767 533 1,046 1,776 7,564 7,179 14,742 948 751 1,099 3,512 7, 110 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1	
16-14    16	923 16,440
#	
15-19  N 47 11 14 25 11 14 25 11  N 47 12 13 -5 -3 -0 -0 -2 23 -5 -0 -0 -0 -2  20-24  N 505 236 234 474 3 5 3 239 243 482 10 9 19 249  25-25  N 981 924 886 1,810 19 15 34 243 901 1,844 63 15 78 1,006  N 5 19 1.8 10 -0 -0 10 -0 -9 10 -1 -0 -1 1.0  30-24  N 915 1,474 1,380 2,854 45 23 60 1,510 1,403 2,922 106 99 155 1,625 1  N 827 1,656 1,551 3,207 119 137 256 1,775 1,686 3,463 194 155 349 1,904 1  10-44  10-44  10-44  10-46  10-47  10-48  10-49 1,344 1,262 2,010 301 341 782 1,645 3,463 194 155 349 1,904 1  10-44  10-44  10-46  10-47  10-48  10-49 1,349 1,262 2,010 301 341 782 1,645 1,607 3,252 232 139 421 1,377 1  10-45  N 571 985 758 1,787 443 525 266 1,432 1,323 2,755 343 274 617 1,775 1	.0 .0
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20-24 N 506 230 234 474 3 5 3 239 243 482 10 9 19 249 N 506 230 234 474 3 5 3 239 243 482 10 9 19 249 N 981 924 886 1,810 13 15 34 743 901 1,844 63 35 78 1,006 N 981 92 886 1,810 13 15 34 743 901 1,844 63 35 78 1,006 N 915 1,974 1,380 2,854 45 23 62 1,510 1,403 2,922 106 99 155 1,625 1. N 915 1,974 1,380 2,854 45 23 62 1,510 1,403 2,922 106 99 155 1,625 1. N 827 1,656 1,551 3,207 113 137 256 1,775 1,686 3,463 194 155 347 1,769 1. N 620 1,344 1,262 2,010 301 341 742 1,645 1,607 3,252 232 139 421 1,377 1. N 571 985 758 1,787 443 525 266 1,732 1,323 2,755 3+3 274 617 1,775 1.	17 25
25-29  N 981 929 886 1,810 13 15 39 743 901 1,844 63 35 78 1,006  N 981 929 886 1,810 13 15 39 743 901 1,844 63 35 78 1,006  N 915 1,974 1,380 2,854 45 23 60 1,510 1,403 2,922 106 99 155 1,625 1.  15-31 1.6 1.5 3.1 3,207 113 137 256 1,775 1,686 3,463 194 155 349 1,769 1.  N 827 1,656 1,551 3,207 113 137 256 1,775 1,686 3,463 194 155 349 1,769 1.  N 620 1,349 1,266 2,010 301 341 042 1,645 1,607 3,252 232 139 421 1,377 1.  N 1,14 3,6 14 1,5 1,6 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7	
25-29 N 981 924 886 1,810 13 15 34 043 901 1,844 63 35 08 1,006 N 05 09 1.6 03 0.0 .0 1.0 0.9 1.9 1.0 .0 .1 1.0 30-24 N 915 1,474 1,380 2,854 45 23 62 1,510 1,403 2,922 106 99 155 1,625 1. 1 1.6 1.5 3.1 0.0 1 1.7 1.5 3.2 11 1.7 1.5 3.2 N 827 1,656 1,551 3,207 119 137 256 1,775 1,686 3,463 194 155 349 1,769 1. N 520 1,344 1,262 2,010 301 341 02 1,645 1,607 3,252 232 139 421 1,377 1. N 571 985 758 1,787 443 525 766 1,432 1,323 2,755 343 274 617 1,775 1.	.5 1.0
H 98 25 49 1.68 10 10 10 10 10 10 11 10 11 10 11 10 11 10 11 10 11 10 10	
30-24	1.0 2.6
35-31 827 1:656 1:551 3:207 119 137 256 1:775 1:686 3:463 194 1:55 349 1:769 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	403 3,111
N 827 1:656 1:551 3:207 119 137 256 1:775 1:686 3:963 199 155 399 1:769 1: 9 2.0 1:99 3:7 :1 -2 -3 2:1 2:0 7:2 :2 -2 -4 2:4 10-44 1 690 1:399 1:262 2:010 301 341 0:2 1:645 1:607 3:252 232 139 421 1:377 1: N 1:9 1:8 3:8 -9 -5 -7 2:4 2:3 7:7 3 -3 -6 2:7 N 571 985 758 1:787 443 525 766 1:932 1:323 2:755 3-3 274 617 1:775 1	1.c 3.4
4 2.0 1.9 3.7 .1 .2 .3 2.1 2.0 4.2 .2 .2 .4 2.4  10-44  N 690 1.344 1.266 2.010 301 341 n=2 1.645 1.607 3.252 232 139 421 1.377 1.  N 1.97 1.8 3.8 .4 .5 .7 2.4 2.3 4.7 .3 .3 .6 2.7  45-4; N 571 989 788 1.787 443 525 366 1.432 1.323 2.755 3+3 274 617 1.775 1	943 3,912
H 690 1.344 1.266 2.010 301 341 n=2 1.645 1.607 3.252 232 139 421 1.377 1.8 1.8 1.8 .4 .5 .7 2.4 2.3 4.7 .3 .3 .6 2.7 45-44 N 571 989 758 1.787 443 525 366 1.432 1.323 2.755 3+3 274 617 1.775 1	2.2 4.6
N 1.9 1.8 3.8 .9 .5 .7 2.4 2.3 4.7 .3 .3 .6 2.7 45-47 N 571 989 798 1,787 443 525 366 1,432 1,323 2,755 3+3 274 617 1,775 1	796 3,673
N 571 989 758 1,787 443 525 360 1,432 1,323 2,755 343 274 617 1,775 1	2.6 5.3
	5- 3,372
1 10 10 10 10 10	2. 5.6
Four	
TCTEL N 3.17: 4.856 4.386 9.245 665 703 1.368 5.324 5.089 10.613 620 430 1.100 6.144 5.	560 11,708
N 3,172 4,855 4,386 9,245 665 703 1,368 5,524 5,089 10,615 520 430 1,100 6,144 5	1.6 3.7
10-14	
	.0 .0
15-19 N 14 2 - 2 2 - 2 1 - 1 3	- 1
n i .0 .1 .0 .0 .0 .1 .0 .1 .1 .0 .1 .2	.0 .2
2C-24 1 203 144 137 281 - 2 2 144 139 203 4 5 9 141	144 256
4 .5 .5 1.0 .0 .0 .7 .5 .5 1.0 .0 .0 .0 .5	.5 1.0
25-29 11 691 762 666 1,370 5 9 1+ 707 677 1,30+ 32 29 60 739	676 1,435
n i.0 1.0 2.0 .0 .0 1.0 1.0 2.0 .0 .0 .1 1.1	1.0 2.1
30-24 n alc 983 927 1,920 24 12 30 1,037 349 1,956 71 54 125 1,078 1	00+ 2,062
t 1.6 1.5 3.1 .3 .0 .1 1.7 1.6 3.2 .1 .1 .2 1.8	1.6 - 3.4
	21c 2,507
1 1.9 1.7 3.6 .1 .1 .3 2.1 1.8 3.9 .2 .2 .3 2.3	2.0 4.3
	361 2,845
4 2.0 1.9 3.9 .4 .4 .9 2.4 2.3 4.7 .3 .2 .5 2.7	2.5 5.2
N 411 774 576 1,350 3C5 394 679 1,379 970 2,349 229 171 400 1,303 1	130 2,447
H 1-0 1-9 1-4 3-3 -7 1-0 1-7 2-6 2-4 5-0 -6 -4 1-0 3-2	2.8 6.6

Note: S, D and T refer to soms, daughters and totals, respectively

BILGH 연합 및 문화기구소유수별 10-48세 기울부인의 원교육신이수, 원교생론이수 및 원교사장이수(계속) TABLE FILS.N (CONTINUES) THE MEAN NUMBER OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF MOMEN AND NUMBER OF MODERN OBJECTS, FOR ALL EVER MARRIED MOMEN AGED 10-49-1N THE MOUSEHOLD SCHEDULE

E OF	2007				TIVING		CHILDRE	×			-	ECEASED			THE LA	100
801	000		IN HOUSE	EHOLD	NOT 1	N HOUSE	W D		Sa.	No.	č	HILDREN			ALL CHIL	DREN
	TOTAL	S	D	7	\$	D	T	5	TAL ALIY	Service Control						
									0	7	5	. 0	T	5	D	T
TIL		3 (2)			18											
14	.,200	1.850	1,762		•2	216	+50	2.084	1,978	4,062	195	193	358	2,279	2,171	
15	č	.c		.0	.,	•0									-0	
N 4		.5	.3	.8				.5	.3	.3.				2		
4	**	40	43	83	-			40	43	53		.0	.0	.5		630r
ç	273	249	250	490	.0	.0	•0	•	.5	-9		.6		*1	45	
•		.,	.9	1.0	.7	.0	-1	256	257	1.9	13	.5	19 •1	269 1.0	203	53
4	245	1.4	343	2.8	.;	.;	10	353	347	703	11	22	33	364 1.5	300	73
774	284	458	1.7	971 3.4	27	35	.3	535	508	1,043	37	33	70	572	5+1	1,111
N	223	423	405	823	62	6+	126	485	469	954	53	•1 65	118	533	534	1,072
K	167	291	2+7	538	122	100	226	+13	353	700	.2	65	.5	2.4	2.4	
á		1.7	1.5	3.2	• •	••	1.4	2.5	2.1	4.6	.5		145	3.0	2.5	5.5
	680															
		1.4	1.3	2.7	136	126	262	1.116	999	2,115	78 •1	87	135	1,214	1.057	2,301
	•	.c		•0				.0		.0	.0				-0	
			.3	.3		-0			.1	.1				- 1	1	1
	20	.3	.2	13	-	.0		4	5	13				.0	.3	13
e N	112	83	76	159		4	8	.3	-2 ao	167	.6	.0	۰0	.3	.2	.5
	132	254	170	374	.0	•0	-1	.0	.7	1.5	٠.	.i	.1	90	.0	176
•		1.5	1.3	2.8	.0	-0	.0	207	171	378	.0	.1	14	212	180	302
	135	210	213	427 3.2	10	21	37 •3	232	234	466	10	14	32	250	24%	498
N 4 5	153	261	253	51+	*5	33	78 .5	306	280	592	26	16	42	332	303	3.7 635
	114	208	135	363	63	67	135	2.0	222	1.9	• 2	-1	.3	2.2	2.0	4.2
1		1.8	1.3	3.1 deeghters			1.2	2.0	1.9	4.3	.46	42	90	322	264	586

رقم

표표 6차 연합 및 문화기구소유수별 10-49세 기용부인의 평균출산이수, 평균생존이수 및 평균시장이수(계속) TAMLE IT.6.N (CONTINUED) THE NEAM MUMBER OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF MOMEN AND NUMBER OF MODERN OBJECTS, FOR ALL EVER MARRIED WOMEN AGED 10-49 IN THE HOUSENOLD SCHEDULE

10. OF M	ODERN OBJ	ECTS ONCE	ED				CHILDREN				n.	CEASED		A	L CHILDR	EN .
AGE OF WOME				L	LIVING		CHILLINEN				CH	ILDREN			ER BORN	
MUNE		1	N HOUSE	INLD	NOT I	HOUSEH	OLD	TOTA	L ALIVE							
	HOPER	\$	D	7	S	D	T	S	D	1	S	0	T	5	D	T
SEVEN																
TCTAL				1.016	83	47	136	537	515	1.152	42	27	69	679	5+2	1.221
N.	351	1.0	1.3	2.7	.;	-1	.4	1.9	1.5	3.3	,î	.1	•2	1.9	1.0	3.5
1C-14 N										-	-		-	-1		
n		.c	.0	,3	.0	•0	-0	•0	.0	.0	.0	.0	.0	-0	.0	•0
11-15 N	1	-				-				-	-	.0	.0	.0	.0	
20-24			.0	.0	-0	.0	.0	.0	.0	.0	•0					
N	10	. 2		.6	.1	.1		.;	.5	.3		.0	.0	.3	.5	.;
25-29				100					49	75	2		2	28	45	11
N H	46	24	1.0	1.5	.0	.1	.1	20	1.1	1.6	.0	.0	.0	.6	1.1	1.7
30-34 N	75	120	01	187	3	2		123	69	192		5	13	131	74	205
A CONTRACTOR		1.4		2.5		.0	.1	1.0	.9	2.6	-1	.1	.2	1.7	1.0	2.7
35-39 N	85	157	134	251				159	138	297	11	7	18	170	145	315
4C-44		1.8	1.5	3.3		•0	-1		1.6	3.3	-1	•1	•2	1.9	1.0	3.5
N. Carlot	75	145	115	240	33	11	41 .5	175	126	301	.1	.:	10	131	130	311
15-49		1.,	1.5	3.5		•1										365
1	57	100	1.8	3.5	51	.5	1.4	2.6	128	277	.3	11	.5	2.9	2.4	5.4
51G+T					2. 5.											
				215												
TETAL	217	346	299	625	53	64	122	334	363	747	24	17	+1	405	350	765
10-14		1.5	1-4	2.9	.3	.1	.6	1.0	1.7	3.4	•1	-1	•2	1.	1.4	
	-		-			-0	.0		.0		.0		.0	.0	.0	.0
15-15		.0	.0	.0			• • •									
			.0			.0		.0	.0	.0	.0	.0	.0	.0	.0	.0
20-2-	A						55376		2	5				3	2	5
N H		.3	.3	.5	.1	.0	.:		.5	.6	.0	.0	-0	.4	.3	.6
25-27	10	10	15	31		1	1	16	16	32 •	2	1	3	18	17	35
CHEST !	4.0	.9		1.7		•1	•1	.9	.9	1.3	.1	.1	•2	1.0	. 9	1.5
30-34	38	58	39	57	2	2	5	60	42	102	4			64	4+	108
35-39		1.5	1.0	2.6	-1	-1	.1	1.6	1.1	2.7	.1	.1	.2	1.7	1.2	
	53	92	80	176	?	?	15	101	91	192	.0	.0	.1	103	93	3.7
40-44		1.7	1.6	3.3	-2	.1		1.9	1.7	3.6						200
A PROPERTY.	54	1.6	1.5	172 3.1	13	12	25	101	1.7	197	.1	.1	12	109	101	3.7
45-47				37 (383)						219	9	7	16	112	123	235
	1.0	70	1.7	3.3	33	.9	1.7	2.3	2.6	5.0		. 1		2.5	2.8	5,3
	100		53000		19858	AFTER SER	RINGS									

Note: S, D and T refer to sons, daughters and totals, respectively

표 D. 6H 연합 및 문화기구소유수별 10-69세 가효부인의 결공합산이수, 평균생은이수 및 필급시합이수(계속) TABLE II.6.N (CONTINUED) THE MEAN AMPER OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENT AGE OF WOMEN AND MUMBER OF MODERN OBJECTS, FOR ALL EVER MARRIED WOMEN AGED 10-49 IN THE MOUSEHOLD SCHEDULE

ALE OF MONER					LIVING	C	HILDREN				DE	CEASED		AL	CHILDRE	N
NO.		IN	HOUSEHO	LD	MOT I	HOUSEHO	LD	TOTA	L ALIVE						LR DUNG	
	TOTAL	S	D	T	S	D	T	3	D	T	s	0	T		D	
INT																T
						150,000										
TETAL	66	55		1000	-											
To the same of	oc.	1.5	104	203	11	13	24	110	117	227	9	7	10	119	124	243
10-14		-	***	-	300	•4		1.7	1.8	3.4	•1	.1	.2	1.5	1.5	3.7
DOM: NO		-	1000			E(2) -	-		EDE		1000	140.00				
H		.0	.0	.0	.0	.0	.0	.0	.0	.0		.0		.0		
15-19	123									1000			State of the	885 p. c3	257	2550
	100		.0			.0						12010			-	Marie To
20-2-			5000	1111		•0	.0	.0	.0	.0	.0	.0	.0	.0		
N	1				-			3 3 3			500					
		.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0		.0	
2!-29 N			22.03										-11000	Distance.		351
		.4	1.0	1.4	.2	.2	.4		6	1.8		-	-	3	6	9
30-24						• • •			1.2	1.8	.0	.0	.0	.6	1.2	1.8
N	7	11	11	22			10.00	11	11	22						
		1.6	1.6	3.1	.0	.0	.0	1.6	1.6	3.1	.0	.0	.0	11	11 '	22
11-34	20		5010							Black C				1.0	1.0	3.1
	20	32	1.9	69	23	1	.2	34	38	72	1	.1	3	35	+0	75
+6		1.0	1.9	3.5	.1	-1	•2	1.7	1.9	3.6	-1	-1	.2	1.5	2.0	3.8
1	15	36	27	63		100	7	32	31	70						
		1.9	1.4	3.3	.2	.2	.4	2.1	1.6	3.7	.2	.1	.2	2.2	1.7	3.9
15-47	W. St. C							1000	- 1723	102.93		The same	The state of	2.2	1.1	3.9
	14	18	24	42	.5	.5	12	2.	31	54	5	4	9	28	35	43
905 and		1.3 refer t	1.7	3.0		-5	.0	1.6	2.2	3.9	1000	.3	.6	2.0	2.5	4.5

3

표미.61 여성 및 사용방수별 10-49세 기휴부인의 정교습신하수, 정교생존하수 및 정교사망하수 TABLE III.6.1 THE HEAR HUMBER OF CHILDREN EYER BORN, STILL ALIYE, AND DECEASED, BY CURRENT AGE OF MOMEN AND NUMBER OF ROOMS, FOR ALL EYER MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

NO. OF RO	OMS					-				25.						
AGE OF					FIAINE	900	HILDREN					LDREH		ALI	CHILDRE R BORN	X
WOMEN		71	HOUSEHO		WOT 71	HOUSEHOL		****				Concil		LV	A DUNA	
	TOTAL	The Party	COLUMB					IUIA	LALIVE							
	MOHEN	2	D	7	S	D	T	\$	D		S	D	T	5	D	T
GRAND TO	ITAL															
N	17,157				3, ec1	4,010		23,224		54,714	3,517	2,974	6, -71	21.729	29.451	61 - 199
10-14		1.7	1.3	2.7	.2	•2		1.0	1.5	3.2	.2	.2		1.9	1.7	3.4
- X				-	531-	-1		2			500 B		-			
15-19		.0	.0	.0	.0	•0	.0	•0	.0	.0	.0	.0	.0	.0	.0	.4
N	100	51	37	69		3	3	51	40	91	5	2	7	56	42	91
20-24		.3	.2	.5	•0	.0	.7	.3	.2	.5	.0	.0	.0	.3	•2	.5
	1,891	919	875	1,789	10	15	25	424	890	1,314	45	+3	88	969	931	1.994
25-29		5	.5	.9	.,	•0	.0	.5	.5	1.0	.0	0	.0	.5		1.4
N	5,601	3,434	3,319	6,753	70	83	153	3,504	3,+02	6.706	216	139	354	1.720	3,570	7.251
30-34	100	1.0	500 h	11.4		-0	-0	1.0	.9	1.9	.1	•0	•1	1.0	1.0	2.8
N.	2,302	3,219	4,824	10,043	150	126	276	3,369		10,310	405	349	754	5.77+	5.303	
35-29		5800				-0	1	1.6	1.5	3.1	.1	.1	• •2	1.7	1.2	3.1
N.	3,251	6,153	5,679	11,332	536	561	1,097	6,639	6,2+0	12,929	699	621	1,320	7,389	6,960	
40-44			50016			-1300	•		See all	4.0	•2	•2		2.3	2.1	•••
N H	2,726	5,123	4,723	9,856	1,197	1,256	2,443	5,310	5,980	12,299	904	754	1,658	7,21+	6.737	
45-49			(A) 150		37316				The same	**5	.3	.3	-6	2.5	2.5	5.1
· ·	2,196	3.726	3,016	3.1	1,643	1. 566	3.614	5,376	4, 782	10,356	1,243	1.067	2,310	5.517	6.0-	12,654
ONE RECH			36711		118916			-						3.0	2.0	5.1
THE REAL PROPERTY.	12/20															234
TOTAL	5,606	6,105	5,672	11.777	713	304	1.522	5.823	6.476	13.255	921	727	1.649	7.744	7.200	14.94
10-14		1.1	1.0	2.1	-1	-1	.3	1.2	1-1	2.3	.2	.1	.3	1.4	1.3	2.4
10-14	4		3112	1500					1- 0			4 15			25 00	
15-19		.0	.0	-0	.0	-0	.0	.0	.0	-0	.0	.0	.0	.0	.0	- 4
	-72	10	19	20				10	14	30	2		2	13	14	12
20-24	Ġ.	2	.2	-4		.0	-0	•2	.2	.4	.0	.0	.0		- 42	
N	904	451	414	865	5	10	16	+57	424	881	29	12	45	416	4-0	924
21-29		.5		.9	.3	.0	.0	.5	.4	.9	.0	.0	-0	.5		1.5
N	1.744	1,522	1,482	3,004	37	50	17	1.552	1,532	3.091	118	74	192	1.077	1.66-	3,74
3C-34		. 9	.8	1.7	.0	.0	•0	•9	.0	1.3	.1	.0	-1	1.0	• •	1.4
N	1.196	1,642	1,522	3,164	61	51	112	1.703	1,573	3,276	142	121	263	1,345	1,675	3,542
35-29		1.4	1.3	2.0	•1	.0	•1	1.4	1.3	2.7	•1	•1	•2	1.5	1	3.1
19213	834	1,368	1,162	2,450	152	155	307	1,460	1,337	2,797	205	150	365	1,005	1,00	1,111
40-44		1.6	1.4	3.0	•2	•2		1.3	1.6	3.4	-2	.2	•	2.0	1.	3.1
	400	667	028	1,255	231	234	+05	893	362	1,760	197	159	356	1,095	1,021	2,114
45-49		1.3	1.3	2.6	100	•>	.9	1.8	1.7	3.5	• •	.3	.7	2.2	2.0	4.2
*	387	499	430	929	231	304	535	730	734	1,464	228	124	+22	253	12	1,000
		1.3	Lel	2.4	•4	-3	1.4	1.9	1.9	3.3	.6		1.1	2.5	2	
			WHITE HOLD									CHARTIE				100

Note: S, D and T refer to sons, daughters and totals, respectively

표표.61 연합 및 사용방수법 10-45세 기울부인적 평균충산이수, 평균생론이수 및 평균사망이수(계속) TRMLE III.6.1 (CONTINUED) THE MEAN MEMBER OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENTAGE OF MOMEN AND MUMBER OF ROOMS, FOR ALL EVER MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE

MOMEN	NO. OF R	~~13				LIVING		CUTI MICH									-
TOTAL MODES  10 T S D T						LIVING		CHILDREN									EN
T		TOTAL		N HOUSEH	OLD	NOT I	HOUSEH	)LD	TOTA	L ALIVE						EK BUION	
		Name and	5	D	T	- 5		T	5	D	T .						
No.   Single   Sing	Ten ACC	MS										0000		I	5	D	T
10-16   1.6   1.6   3.0   1.2   3.0   1.2   3.0   1.00   3.0   1.00   3.0   1.00   3.0   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.																	
10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10		3,637											1,114	2,346	11.237	10.617	21 - 854
115-10	10-14				<b>CONTRACT</b>	A STATE		7	1.3	1.7	3.5	2	•2	-	2.0	1.9	3.9
10																	- 3-
20-16		55	21	13	76							•0	.0	.0	-0	.0	.0
466 242 243 485 2 2 2 4 295 485 2 2 2 4 296 245 489 9 16 25 253 242 515 25-23 1.0	10-T4																
25-27		466	242	243	485	,	,								le le	.,	• 7
1,012   1,030   1,003   2,059   14   15   29   1,050   1,078   2,122   47   29   76   1,097   1,095   2,192     30-34   1,153   1,938   1,802   3,740   42   40   95   1,987   1,888   3,835   150   143   273   2,137   1,994   4,131     315-37   1-7   1-6   3-2   40   40   95   1,987   1,888   3,835   150   143   273   2,137   1,994   4,131     315-39   1-7   1-6   3-2   40   40   40   40   40   40   40   4			.5	.5	1.0												
30-30	N	1,017				14	15	29	1.050	1.078	2.120					50 Sept. 100	DE AUG
No.   1,159   1,938   1,938   1,938   1,938   1,938   3,740   4.7   4.0   4.0   4.0   4.0   4.0   1.7   1.6   3.2   3.0   3.1   1.1   3.1   3.1   1.9   4.133   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1   3.1			1.0	1.0	2.1	.0	.0	.0									
13-39		1,158							1,987	1.848	3,835	150	143	221	2.137	1 00	
TOTAL  N 3,462 5,826 5,161 11,007 581 1,076 2,057 6,807 6,257 13,064 840 706 1,546 7,647 6,953 14,606 10-14 1.7 1.5 3,22 2,3 2,3 2,22 4,5 8,5 1,8 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5	35-39				3.2	.0	.0	-1	1.7	1.6	3.3						
N 9F9 1,975 1,755 3,730 394 457 855 2,373 2,212 4,585 343 259 632 2,716 2,501 5,217 2,505 34 728 1,220 1.88 3.8 .4 .5 .5 .9 .2 .4 .2 .4 .585 343 259 632 2,716 2,501 5,217 1,24		1,220										268	240	509	2.377	2.683	5-560
## 2.0   1.8   3.6   3.5   3.5   2.373   2.212   4.555   343   239   632   2.716   2.501   5.217   2.501   5.217   3.501   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.201   3.2		000	1 076						2.1	2.0	4.1	.2	.2	••			
THATE BROMS  TOTAL  N 3,462 5,826 5,181 11,007 581 1,076 2,057 0,807 6,257 13,064 840 706 1,540 7,647 6,953 14,004 10-14 1.7 1.5 3.2 .3 .3 .3 .6 2.0 1.8 3.8 .7 15	4.													632	2,716	2,501	5.217
TRATE ROOMS  TOTAL  N 3,462 5,826 5,161 11,007 581 1,076 2,057 6,807 6,257 13,064 840 706 1,546 7,647 6,953 14,606 10-14 1.7 1.5 3.2 2.3 2.3 2.6 2.0 1.8 3.8 2.2 2.2 2.0 4.2 2.0 1.8 3.5 8 7 1.5 2.2 2.4 2.2 2.0 4.2 2.0 1.8 3.5 8 7 1.5 2.2 2.4 2.2 2.0 4.2 2.0 2.2 2.2 2.0 4.2 2.0 2.2 2.0 4.2 2.0 2.2 2.0 4.2 2.0 2.2 2.0 4.2 2.0 2.2 2.0 4.2 2.0 2.2 2.0 4.2 2.0 2.2 2.0 4.2 2.0 2.2 2.0 4.2 2.0 2.2 2.0 4.2 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2		728	1.200	067						NAME OF PERSONS ASSESSED.	4.0	.3	•3	.6	2.7	2.5	
TRATE ROOMS  TOTAL  N		- 1.7 6						1.235									
N 3,462 5,826 5,181 11,007 581 1,076 2,057 6,807 6,257 13,064 840 706 1,560 7,667 6,953 16,806 10-14 1.7 1.5 3.2 2.3 2.3 2.3 2.6 2.0 1.8 3.8 2.2 2.2 2.0 4.2 2.0 4.2 15-13 2.0 1.5 3.2 2.3 2.3 2.3 2.3 2.0 2.0 1.8 3.8 2.2 2.2 2.0 4.2 2.0 4.2 2.0 1.5 1.5 3.2 2.5 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	THREE RO	OMS										100		2000	2.9		5.6
N 3,462 5,826 5,181 11,007 581 1,076 2,057 6,807 6,257 13,064 840 706 1,560 7,667 6,953 16,806 10-14 1.7 1.5 3.2 2.3 2.3 2.3 2.6 2.0 1.8 3.8 2.2 2.2 2.0 4.2 2.0 4.2 15-13 2.0 1.5 3.2 2.3 2.3 2.3 2.3 2.0 2.0 1.8 3.8 2.2 2.2 2.0 4.2 2.0 4.2 2.0 1.5 1.5 3.2 2.5 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	TOTAL																
10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-16  10-17  10-19  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10-10  10	N	3,462				581	1,076	2.057	0.807	6.257	13.064	840	704	1.54			
15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19 15-19			1.7	1.5	3.2	-3	- 3	.6	2.0								
15-19 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24 20-24	N.	- 4	-					-		2000			Trous.				11.52
20-24	15-19	Posici			.0	.0	-0	•0	•0	.0	.0	.0	.0	.0	.0	.0	.0
20-24  N 265 132 137 269 - 3 3 132 140 272 4 5 9 136 145 285 22-29		35												1	9	7	16
22-29		24.5								.2		.0	.0	-0	.3		
10-14 1,392 2,863 103 111 214 1,574 1,503 3,077 140 140 280 1,714 1,602 3,356 4,714 1,471 1,352 2,819 320 362 682 1,787 1,714 3,501 238 193 431 2,025 1,901 3,926 4,545 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051 2,051		203							132								
30-34		51.1	516	10 597							13 at 15	.0	.0	•0	.5	.5	1.1
Sec   1,010   892   1,902   17   16   35   1,029   908   1,937   66   48   114   1,095   958   2,051   15-27     1.8   1.6   3.6   .0   .0   .1   1.8   1.6   3.5   .1   .1   .2   2.0   1.7   3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7     3.7   3.7     3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7   3.7	30-14																
1.8   1.6   3.4   .0   .0   .1   1.8   1.6   3.5   .0   .0   .1   1.8   1.6   3.5   .1   .1   .2   2.0   1.7   3.7     721		56 C	1.010	892	1.902	12							20000		1.1	1.0	2.1
721 1.471 1.392 2.863 103 111 214 1.574 1.503 3.077 140 140 280 1.714 1.642 3.356 40-44 2.0 1.9 4.0 .1 .2 .3 2.2 2.1 4.3 .2 .2 .4 2.4 2.3 4.7  N 731 1.467 1.352 2.819 320 362 682 1.787 1.714 3.501 238 193 431 2.025 1.901 3.926 45-45 2.0 1.8 3.9 .4 .5 .9 2.4 2.3 4.8 .3 .3 .6 2.5 2.6 5.4  N 635 1.200 918 2.118 529 533 1.102 1.729 1.491 3.220 359 302 661 2.039 1.710 3.878																	
40-44 2.0 1.9 4.0 .1 .2 .3 2.2 2.1 4.3 .2 .2 .4 2.4 2.3 3.356  N 731 1.467 1.352 2.819 320 362 682 1.787 1.714 3.501 238 193 431 2.025 1.901 3.926  45-45 2.0 1.8 3.9 .4 .5 .9 2.4 2.3 4.8 .3 .3 .6 2.5 2.6 5.4  N 635 1.200 918 2.118 529 533 1.102 1.7229 1.723 2.0 359 302 661 2.039 1.710 3.7878	N	721	1,471	1,392	2,863	103	111	214	1.574	1.503	1.077			Toluti			
N 731 1.467 1.352 2.819 320 362 682 1.787 1.714 3.501 238 193 431 2.025 1.901 3.926 45-45 2.0 1.8 3.9 .4 .5 .9 2.4 2.3 4.8 .3 .3 .6 2.9 2.c 5.4 N 635 1.200 918 2.118 529 531 1.7 2.7 2.7 2.3 5.8 193 431 2.025 1.901 3.926 1.9 1.9 1.4 3.12 .3 .9 1.7 2.7 2.7 2.3 5.9 302 661 2.039 1.70 3.878			2.0	1.9	4.0	•1											
45-45 2.0 1.8 3.9 .4 .5 .9 2.4 2.3 4.8 .3 .3 .6 2.8 2.6 5.4 N 635 1,200 918 2,118 529 573 1,102 1,729 1,491 3,220 359 302 661 2,089 1,70 3,878		731							1,787	1,714	3,501	238	193	431	2.025		
4 1.9 1.4 3.3 3 .9 1.72 1.729 1.491 3.220 359 302 661 2.089 1.7-0 3.878	45-45					•	-5	.9	2.4								
*** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***		635										359	302	061	2,011	1.750	3.878
				Folks.	533	••		1.7	2.7	2.3	5.1	-6	.5	1.0	3.3		

Note: S. D and T refer to soms, daughters and totals, respectively

표표.61 연합 및 사용방수별 10-49세 기울부인의 평균출신이수, 평균생존이수 및 광균사망이수(계속) TRALE FIL.6.1 (CONTINUED) THE MEAN RUMBER OF CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENTAGE OF WOMEN AND NUMBER OF ROOMS, FOR ALL EVER MARKED WOMEN AGED 10-49 IN THE MOUSEMOLD SCHEDULE

NO. OF RO	OMS															
AGE OF					LIVING	CHI	LDREN				DECE	ASED DREM			CHILDREN R BORN	
MOMEN		IN	HOUSEHOL	0	NOT IN	OUSEHOLD		TOTAL	ALIVE							
	TOTAL	S	D	T	s	0	T	S	D	T	5	D	1	\$		T
FCUR FC	240															
TCTAL																
N	1,565	2,640	2,403	3.2	.3	420 •3	361	3,081	2.828	5,909	356	309	667	3,439	3.139	4.2
10-1+ N		-		1	-	-				-	-					
15-19		.0	.0	.0	.0	-0	.0	.0	•0	•0	-0	.0	.0	•0	.0	•0
×	14	.1	.1	.2	.0	.0	.0	.1	.:	.2		.0	.0	.1	- 1	.2
20-24	127	62	40	110	1		1	63	48	111	3	3	6	60	51	117
25-29		.5		.9	•0	.0	.0	.5		.7	-0	.0	.0	.5	• •	
	197	1.2	175	2.1	.1	.0	.0	235	176	*11 2-1	.1	10	.1	251	196	2.2
30-14 N	200	+43	43+	832	10	10	26	450	449	306	35	31	66	424	440	974
35-34		1.0	1.6	3.2		•0	•1	1.6	1.6	3.2	-1	-1	•2	1.8	1.7	3.5
N.	332	2.1	1.9	1,315	62	.2	116	757	2-0	1,431	51 • 2	56	117	813	732	1,550
4C-44 N	337	692	672	1,364	145	137	292	337	809	1.646	94	84	168	921	893	1,914
45-45		2.1	2.0	4.0	••		.3	2.5	2.4	4.9	.2	•2	.5	2.7	2.6	5.4
N	276	513	453	566 3.5	215	218	433	728	671 Z.4	1,399	150	125	29-	987	776	1,083
FIVE RLO	) W C															
TCTAL	ins.															
N	515	819	748	1,567	174	160	334	993	908	1,901	102	74	176	1,095	932	2.077
10-14				3.0					-				N STA			
		.0	.0	.0	.0	-0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
72-19		2	2	130			-	2	2		.0			.3	2	.;
20-24		.1	.3	.7	.0	••	•0	.3 25	22	47	•	•	2500	25	22	47
1	47	25	.5	1.0	.0	.0	.0	.5	.5	1.0	.0		.0	.5	.5	1.0
25-29 N	90	76	17	153	*	3	7	80	80	160	.0	.4	6	82	0+ .9	16t 1.8
30-34		.8	.9	1.7	.0	•0	-1	.,	.9				•1		114	250
N	70	1.6	1.5	230 3.3	.1	.0	.1	128	1.5	3.4	.1	.1	.2	130	1.6	3.6
35-39 N	91	174	153	327	13	17	35	192	170	362	16	13	29	209	193	391
40-44		1.9	1.7	3.6	• 2	•2	•••	2.1	1.9	4.0	•2	-1	.3	2.3	272	556
N.	108	199	213	3.8	.5	42	101	258	255	513	26	.2	**3	2.6	2.5	5.1
45-47	106	219	17>	354	89	96	105	308	271	579	50	34	34	358	305	663
		2.1	1.7	3.7	.3	.9	1.7	2.7	2.6	5.5		• 3	•8	3.4	2.	.,,

Note: 5, D and T refer to sons, daughters and totals, respectively

표표.61 연합및 사용방수병 10-49세 기용부인의 평균습인이수, 평균성은이수 및 영균사임이수(계속) TABLE II.6.I (CONTINUED) THE MEAN MURBER SP CHILDREN EVER BORN, STILL ALIVE, AND DECEASED, BY CURRENTASE OF MOMEN AND MUMBER OF ROOMS, FOR ALL EYER MARRIED WOMEN AGED 10-49 IN THE MOUSEMOLD SCHEDULE

E OF					LIVING		CHILDREN				DEC	EASED		ALI	L CHILDRE	N
MONEN		IN	HOUSEHO	LD	MOT IN	HOUSEHO		7074			CHI	LDREN		EYE	ER BORN	
	TOTAL	s	D	7	5	D	т.	S	LALIYE							
RCOM	S AND D	VER			- 10			,	D	.T	S	D	T	S	0	
CTAL																
N	205	306	316	3.0	75	75	150	381	391	772 3.8	45	32	78	427	423	
0-14 N	99						1955					•2	• •	2.1	2.1	
5-19		.0	.0	.0	-0	.0	.0	•0	.0	.0	.0				.0	
N	3				-		-	-								
0-24 N	14				.0	.0	•0	.0	•0	•0	,0	.0	.0	.0	.0	
5-27	16	.1	.7	-8				.1	.7	13				2	11	
N	29	21	30	51	3	2	5	24	32	. 56		2		•1	•	
0-34		. ,7	1.0	1.8	•1	•1	•2	-8	1.1	1.5		-1	.1	25	1.2	
N	23	1.9	1.6	3.5	.0	.0	1	.44	37	81	1		1	45	37	
5-39 N	38	63	80	143			•0	1.9	1.6	3.5	.0	•0	.0	2.0	1.0	- 11
C-44		1.7	2.1	3.8	-1	.2	.3	1.8	2.3	154	.2	.2	14	75	93	
N	50	99	92	191	29	20	49	128	112	240	12	10	22	140		
5-49		2.0	1.8	3.8	• • •	• •	1.0	2.6	2.2	4.5	•2	.2		2.8	2.4	
*	46	1.7	1.4	3.1	36	1.0	1.8	116	112	228	24	14	38	140	126	
							-	The residence		3.0	.5	.3	.8	3.0	2.7	
TAL																
H	74	85	92	177	46	33	70	131	125	256	16	12	30	149	137	2
-14 N								1.8	1.7	3,5	•2	.2		2.0	1.9	3
-19		.0	.0	-0	.0		.0		.0			-0		-		
N	1	-				-	-		3							
-24		.0	•0	.0	.0	.0	•0	.0	.0	.0	•0	.0	.0	.0	•0	
ñ	2				-5	.0	.5	.5		1		•		1	-	
-29 N	11	8	9	17	3 4	1	1	.,		.5	•0	•0	.0	.5	•0	
-24		.7	-8	1.5	.0	.î	·i	.;	10	18	.0	.1	.1		111	1
N	15	19	26	45		1	1	19	27	46	3		3	22	27	
-39 N		1.3	1.7	3.0	.0	.1	-1	1.3	1.8	3.1	•2	.0	•2	1.5	1.6	3.
H	15	1.1	.9	2.1	13	14	27	30	28	58 3.9	1	. 6	?	31	34	
-44 N	12	26	21	45	5		9	29	25		-1	•	.5	2.1	2.3	
-49	NO.	2.3	1.8	3.8	.4	.;	.8	2.4	2.1	4.5	.3	.2	.5	2.9	21	5.
	18	17	22	39	27	13	-0	44	35	79	10	3	13	54	35	

Note: S. D and T refer to sons, daughters and totals, respectively

TABLE 11.7.A
THE TOTAL NUMBER OF CHILDREN EVER BORN, ACCORDING TO CURPENT AGE OF WOMEN AND EDUCATION OF WOMEN,
FOR ALL EVER MAPRIED WOMEN IN THE HOUSEHOLD SCHEDULE

THE PERSON OF LINES.				N	UMBER OF	CHILDRE	N EVER B	ORN				
EDUCATION OF WOMEN				_			5	6	7	3	9+	MEAN
CURPENT AGE OF W	OMAN ALL	0	1	2	. 3	4	,	J	·			
ALL									4.70	'522	417	3.6
* all	17,146	1,230	2,247	2,625	2,755	2,542	2,131	1,499 -	57A -	-	-	.0
10 - 14	-		72	10	-	-	-	1	=	-	- -	1.0
15 - 19	189	106 572	£30	392	74	10	1	-	2		_	2.0
20 - 24	1,890	332	£65	1,227	941	268	55	ខ	2	<del>-</del>		3.4
25 - 29	3,558	96	192	525	1,316	821	452	156	43	4	1	4.4
30 - 34	3,300	47	108	232	604	∵61	690	456	216	37	43	5.1
35 - 35	2,250		93	141	246	447	595	496	365	175	120	5.S
40 - 44	2,725	47	78	93	174	235	332	388	350	256	253	2.5
45 - 49	2,194	30	10	70	•							
NE SCHEELING											272	5.3
		83	153	215	352	471	592	602	479	328	272	.0
ALL	3,547		1,5		-	-	-	-	-	-	-	1.1
10 - 14			10	1	_	_		7	-	-	-	1.4
15 - 15	16	4	30	24	7	1	_	-	1	-	-	2.7
20 - 24	76	13	17	40	75	31	13	-	-	-	-	
25 - 29	197	9	17	30	91	126	110	47	22	2	-	4.1
30 - 34	454	9		37	70	123	168	163	98	51	27	5 - 2
35 - 39	762	10	15		47	_(1)	16+	207	1.70	1+6	66	5.7
40 - 44	939	21	29	34 49	67	90	137	184	138	160	179	6 • 2
45 - 49	1,113	17	33	49	01	<i>,</i>	13.					
PRIMARY SCHOOL												2.
			r97	1,224	1,559	1,442	1,259	789	441	174	137	3.6
ALL	8,505	484		.,	11,33.	-	_	-	-	-	-	.0
10 - 14	. +	-	-	4	_	_ ~		-	-	-	-	. 5
15 - 19	121	64	53		53	3	1	-	1	-	-	1.2
20 - 24	1,024	247	447	262	501	183	39	7	-	_	-	2.3
25 - 25	1,723	93	318	577	511	434	294	97	16	1	1	3.6
30 - 34	1,708	34	68	192		422	441	263	108	31	15	4.5
35 - 35	1,737	25	44	91	257	224	330	258	175	66	52	5.1
40 - 44	1,334	13	38	60	113		154	164	140	76	69	5.5
45 - 48	8 5 8	8	29	38	7+	106	1.74	101				

<sup>\*</sup> Not Stated Unspecified, Parity & Education of Women (11 women)

## 표표.7A 연령. 교육정도 및 출산이수별 기혼부인(계속) THE TOTAL NUMBER OF CHILDREN EVER BORN, ACCORDING TO CURRENT AGE OF WOMEN AND EDUCATION OF WOMEN, FOR ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE

EDUCATION OF WOME					NII	MRED OF OU						
CURRENT AGE OF WO	MEN ALL	0	•	_		MBER OF CH	ITEDKEN EAE	R BORN			•	
MICDLE SCHOOL		U	1	2	3	4	5	6	7	8	9+	MEAN
ALL 10 - 14	2,834	349	58 <i>2</i>	014	540	395	135	75	36		_	
15 - 19-	35	-	-	-	-	_	- / -	1.2	<b>3</b> 0	13	5	2.4
20 - 24	505	26	4	5	-	-			_	-	-	• 0
25 - 29	855	186	230	80	3	1	-	_		-	-	• 4
30 - 34	616	107	253	324	173	32	3	1	2	-	**	• 8
35 - 39	423	22	49	131	231	139	35	3	∠ 5	-	-	1.8
40 - 44	239	5	24	49	114	131	61	26	9 8	1	-	2.9
45 - 49	121	1	16	22	36	67	65	18	_	4	1	3.7
1,000	121	2	6	3	18	25	21	27	10	2	2	4.1
HIGH SCHOOL							41	21	11	6	2	4 • B
ALL												
10 - 14	1,769	245	410	423	364	191	31					
15 - 19	-	-	-	_	-	* / *	31	31	16	6	2	2.2
20 - 24	16	11	5	_	_	_	-	-	~	_	_	• 0
20 - 24	245	106	114	24	1	_			-	-	-	• 3
	623	<b>119</b>	214	229	77	14		_	-	-	_	. 7
30 - 34 35 - 39	387	22	42	108	148	52	-	-	-	-	-	1.5
40 - 44	253	4	20	37	95	67	12	3	-	`	-	2.6
45 - 49	165	10	9	20	35	45	23	4	2	1		3.2
45 43	80	3	6	5	3	13	20	12	6	-	_	3 • 6
CCLLEGE					3	13	18	12	8 .	5	2	4.6
ALL	491	69	105									
10 - 14	7,1		105	149	100	÷3	14	2	7	_	_	
15 - 19	. 1	-	-	-	-	-	-	_	<u>'</u>	1	1	2.1
20 - 24	40	1 20	-	-	-			_	_		-	• 0
25 - 29	170	20 34	18	2	-	_	_	_		-	-	•0
30 - 34	135	9	61	57	15	3		_	_	-	-	• 6
35 - 39	75	3	16	64	35	10	1	_	_	-		1.4
40 - 44	48		5	18	28	18	3	ne	_	-	-	2.2
45 - 49	22	2	1	5	15	11	ā	1		-	-	2.8
	42	-	4	3	7 .	i	ž	i	4	1	-	3.8
						-	-	•	,	-	1	3.7

v.

T 리 / 면 인접 가수지 및 출산하수및 기용부인 THE YOTAL NUMBER OF CHILDREN EYER BORN, ACCORDING TO CURRENT AGE OF WOMEN AND TYPE OF PLACE OF RESIDENCE, FOR ALL EYER MARRIED WO'REN IN THE HOUGEHOLD SCHEDULE

					NAMES OF	CHILDES	N SVSR 9	-1RN				
TYPE OF PLACE OF	RESINDER	ICE.		"	יט אייפרטו	City C /			_		9+	4 AN
CURFENT AGE (F \$	THAN FLL	. •	1	2	3	4	5	6	7	8	4.	- 1.4
ALL								h mr.	576	522	+17	5.B
	17,145	1,230	2 + 24 9	2,625	2,955	2,542	2,132	1,499	376	-	-	ناه.
10 - 1	_	-		-	_	-	_	1	-	-	-	. 5
15 - 15	186	106	7.2	10	7~	10	1		7	-	-	1.5
20 - 24	1.850	572	, 3 u	302		208	55	8	2	-	-	2.0
25 - 25	2,598	332	865	1:227	341	021	452	150	43	•	1	3.4
30 - 34	3,361	80	193	525	1,-115	/61	696	456	216	47	43	4.4
35 - 35	3,250	47	108	232	604	447	596	400	365	175	12u	5 • 1
40 - 44	2,726	47	53	141	246	235	332	388	350	256	253	5.8
45 - 45	2,154	30	78	98	174	233	332	,,,,	•••			
SECUL CITY									_			2.5
	- 430	340	503	725	79.	350	220	165	7∻	39	27	.0
ALLeggerene	1,629	340		-	-	-	-	-	-	-		
10 - 14	27	17	10	_		_	-	-	-	-		: 7
15 - 19		145	152	54	3	3	-	-	-	-	-	
20 - 24	362		264	308	151	32	1	-	-	-	-	1.7
25 - 29	073	117	70	217	273	152	39	10	ı	-		2 · B
36 - 34	793	31	32	21	227	1 ) 2	113	41	13	3	ı	3.6
35 - 36	715	13		41	84	114	105	53	32	5	4	*• U
40 - 44	486	15	32		41	67	οB	61	25	31	22	4.9
45 - 45	372	7	23	24	41	•						
FUSAN CITY												
		137	233	313	349	231	165	83	53	20	19	3 • O
411	1,613	131	- / 3	-	-	-	-	-	-	-	-	
10 - 14		5	1	-	_	-	-	-	-	-	-	• 2
15 - 19	. 6		76	37	7	1	-	-	-	-	-	• 9
21 - 24	213	72 39	97	175	103	13	2	1	_	-	•	2.0
25 - 25	440		16	58	127	77	13	4	1	1	-	3.1
30 - 34	312	15	16	26	5 )	77	43	17.	10	3	2	7.9
35 - 35	263	3	8	14	26	40	57	30	15	5	3	4.5
40 - 44	202	4	4	8	22	18	40	31	27	11	14	5.4
45 - 49	177	2	4		22	•						
LARGE CITY											11	3.2
£11	1,205	82	176	213	275	176	130	69	36	16	11	
10 - 14	-	-	-	-	-	-	:	_	_	_	_	. 3
15	7	5	2	-	_	-	-	_	_	-	-	·a
20 - 24	130	43	60	2.2	3			_		-	-	2.0
25 - 23	212	20	7 c	103	6.2	14	3		2	-	-	3.0
30 - 34	226	8	21	+5	83	411	17	8	ź	_	1	3.5
35 - 35	235	3	10	22	63	67	41	19		4	ż	4.4
40 - 44	190	2	7	15	35	37	47	20	13	12	Ā	5.3
	141	ī	i	b	10	13	26	34	14	14	- 4	
45 - 49		•	•									

\*Net Stated Unspecified, Parity & Type of Place of Residence ( # Momen)

표표 7단 언답. 가주지 및 출신이수별 기윤부인(제속: TABLE 11.7.8 (CONTINUED) THE TOTAL HUNGER OF CHILDRESS EVER BORN, ACCORDING TO CURRENT AGE OF MOMEN AND TYPE OF PLACE OF RESIDENCE, FOR ALL EVER MARRIED MOMEN IN THE HOUSEHOLD SCHEDULE

CURRENT AGE OF WO	OF RESIDE				THER OF	CHILDREN	EVER BORN					
MECTUM SIZE CIT		ŋ	1	2	3	4	5	ś	7		94	推倒
#11 10 - 14.	1,049	154	241	304	3C 3	251	174	108	72	26	11	5.1
15 - 19	16	=	-	-	-	-	-	-	_	-		.0
20 - 24		7	- 4	5	-	-	-	-	-	-	_	. 9
25 - 29	214 462	84 39	72	5.5	2		ι	-	-	-	-	. 9
30 - 34	321	lu	131 16	161	101	25	4	1	-	-	-	1.9
35 - 39	2 37	3	15	40 15	119	85	41	5	3	-	-	3.3
40 - 44	213	2	5		50	5.5	51	32	13	3	-	4.2
45 - 49	186	ç	6	16	26	51	45	37	20	11	-	4.7
	111	7	· ·	12	10	25	32	33	36	12	11	5.2
SMALL CITY												
ALL	671	52	93	107	126	103	91	43	24	19	11	3.3
10 - 14	-	-	-	-	-	-		-			•:	•0
15 - 19	. 7	4	3	-	-		-	-	-	-	_	.4
20 - 24	73	24	35	11	3	-	-	-	_	_	_	. 9
25 - 25	155	18	25	58	40	11	3	-	_	_	-	2.1
30 - 34	130	2	12	21	49	26	17	3	-	_	-	3.1
35 - 35	122	1	9	10	23	34	26	13	2	2	2	4.0
40 - 44	100	2	3	4	-6	21	34	ii	11	5	3	5.0
45 - 49	84	1	6	3	7	11	11	16	īi	12	6	5.5
TORN												
ALL	1,157	84	153	170	187	175	Loa	112	74	35	34	3.7
10 - 14	-	-	-	-	-	_			· <u>-</u>		-	.0
15 - 19	19	15	6	1	_	-	-	_	_	=	_	. 4
20 - 24	145	33	69	30	12	_	_	-	1	-	-	1.2
25 - 29	253	21	50	31	63	2.1	G.	2	i	_	-	2.2
30 - 34	203	6	a	25	61	50	2,	18	i	-	_	3.5
35 - 39	225	6	5	22	3.2	50	90	35	16	4	6	4.4
40 - 44	268	5	6	10	12	3.,	υl	33	27	11	9	5.1
45 - 49	144	1	7	1	7	15	27	2+	20	20	19	6.1
<b>VILLAGF</b>												
ALL	7,184	375	759	730	927	1, 46	72	3 <b>9</b> 9	645	367	304	֥2
10 - 14	. •	-	-	-	-	-		•		301	J	•0
15 - 15	167	55	46	4	-	_	-	1		-		.6
20 - 24	753	171	355	133	37	0	-	:	1	_	Ξ	1.1
25 - 25	1+143	78	222	341	310	141	33	4	i	_	_	2+3
3u ~ 34	1,316	29	47	119	3.54	335	291	102	35	3	1	3.
35 - 39	1,445	16	31	56	144	2 6	163	290	11.5	γź	эî	5.0
40 - 44 45 - 45	1.327	16	32	41	57	150	247	364	24-	134	96	5.7
			26									

THE TOTAL HUMBER		HILDREN D	ER BORM, AC	ACCORDING	MENSHER OF THE	T AGE OF 1	OMEN AND	東山 70 전쟁, 최고(See Manager Manager) Age of Women And Current Marital Status, For All Every Of Children Ever Born, According to Current Age of Women And Current Marital Status, For All Every	BITAT STAT	5. 70€ }=	LEVER	
STATUS	1	0000	1	<u>z</u>	NIMBER OF CHILDREN EVER	CHILDRE	N FVIR B	<b>B</b> -)RN				
ASE OF WOMAN	HAN ALL	ć	•	۲,	u	4	5	o	7 .	œ	9•	ı
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	3,556	372	F C 5	1,227	<u>.</u> 1	ξ' (3)	٠	J. I	~ `			
•	2,301	. 5	153	525	1,,16	122	452	15	ů,			
	2,250	: :	100	232	, ,	֓֞֞֝֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	n a	1 4 2 6	245	175	25	
	51,50	٤ ځ	78	\$ <b>:</b>	17:	23.5	332	30.5	350	63 F	153	
SISBTE ATERIE	()											
		i				:	•	,	,		2	
•	.5,7:1	11127	21.16	2,441	2.741	2,353	. 1.472	1,353	367	61.	5B1	
Ţ	E 89 1	113	7,,	<u>, -</u>			1				•	
:	1,8,8	552	11.0	ب ژ	7.3	ξ			٠ ~	•		
29	3 - 68	910	617	1,206	331	: 4.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 1	7 5		<u>د</u> ۔		- 1	
35	2,954	2 5	75	204	د در ن نیا ن در	115	067	432	203	87	٤,	
: :	2.369	20	3 C	£ 2	20+	19	531 273	315	ر د د د د	208	723 725	
ő												
		i) B	.13	i o	15.7		3	Ç	71	ŗ	يد	
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5	69 ¢	Lu	1.3	٠	o	w						
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:	279	12	\$ 2	30	15	بي .ر پ	5.2	). 1	; <sup>,</sup>	Ç :-	273	
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	164	<b>43</b>	•	28	24	Li		; 10	. ,	۰ ~		
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A Not Stated Unspecified, Parity (9 woman)

CORREVILL WTERECO

MIRTAL S

NT AGE OF WOMAN

표1.7C 면접, 훈인상태 및 출신이수법 기출부인

ź

표집.70 연령, 주택의 형태, 및 출신이수별 기혼부인 TROLE II.7.D 법당, 무대의 형태 및 확산이수별 기본부인
THE TOTAL NUMBER OF CHILDREN EVER BORN, ACCORDING TO CURRENT AGE OF WOMEN AND TYPE OF HOUSE,
FOR ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE

44.00

0 0 1 4 4 5 C 5 0 6

BE 4 4 5 5 5 5 5

TYPE OF HOUSE				,	NUMBER C	if CHILDA	REN EVER	ROPN				
CURRENT AGE OF	MOMAN ALI	L U	1	2	3			אאכם				
ALL				_	,	4	5	6	7	8	9+	малл
*ALI.	17,136	1,230	2,247	2,025	3.05.							
10 = 14		_		-, (2)	ر2,95	2,539	2,132	1,498	976	522	417	
	189	106	72	10	_	-	-	-	_		411	3 • 6
20 - 24	1,850	572	839	392			-	1	_	-	-	• 0
25 - 29	3,596	332	864		74	10	1	_	2		-	• 5
30 - 34	3,257	96	193	1.227	840	268	5ڌ	8	2	-	-	1.0
35 - 35	3,247	47	108	525	1,014	៩19	452	150	43	<del>-</del>	-	2.0
40 - 44	2,724	47		232	603	760	696	456		4	1	3.4
45 - 49	2.153	30	53	141	245	447	596	495	215	97	43	4.4
	~ 12 /3	30	78	98	174	235	332		365	175	120	5.1
DETACHED HOUSE					·		332	388	349	256	253	5.3
ALL	15,519	) (170		_								
10 - 14		1,078	1,596	2,291	2:598	2,303	1,982	1 ( 2				
15 - 19	173		-	-	-	-,-05	11702	1,425	ربه9	5ú 4	41.4	3.6
20 - 24	1,703	100	66	6	_	-	_		-	-	_	.0
25 - 29		498	7 <b>7</b> 4	350	70	9	_	1	-	-	-	• 5
30 - 34	3,148	294	741	1,059	744	249		-	2	-	_	1.0
35 - 39	2,953	83	172	460	379	748	54	7	1	-	_	2.0
40 - 44	2,973	37	92	199	541		419	146	41	-	1	
45 - 49	2,501	39	78	127	207	693	645	434	209	84	39	3.4
42 - 43	2,068	27	73	90		372	549	470	350	171	118	4.4
ATTACHED HOUSE				70	157	213	315	365	337	245	246	5.2 5.9
ALL	E( 7											
10 - 14	562	36	74	90	106	34	<b>50</b>					
15 - 19	7	-	-	_			59	29	12	7	5	3.1
20 - 24	.6	3	3	-	-	_	-	_	-	_	_	
25 - 29	65	16	24	20	3		-	-	_	-	_	.0
	116	9	29	46	27	1	1	-	_		_	. • 5
30 + 34	91	4	6	12		5		-	-	_	-	1.3
35 - 39	109	3	5	11	36	22	8	2	1	_	-	1.9
40 - 44	69	ī	5	-	23	30	21	ē	4	2	_	3 • 1
45 - 49	46	=	ź	1	10 7	15 11	23 6	9 10	3	2 3	2 1	4.0 4.5
# No. Ca						= =	•	īĢ	4	3	2	5.0

\* Not Stated Unspecified, Parity & Type of House (21 women)

TABLE II.7.D (CONTINUED)

THE TOTAL NUMBER OF CHILDREN EVER BORN, ACCORDING TO CURRENT AGE OF WOMEN AND TYPE OF HOUSE, FOR ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE

					NUMBER OF	CHILDREN	EVER BORN					
TYPE OF HOUSE			_		3	4	5	6	7	8	9+	MEAN
CURRENT AGE OF WOMAN	ALL	0	1	2	3	7	-					
APARTMENT										٩		2.2
			95	141	114	46	26	14	3	1	-	2.3
ALL	513	73	, J		-	_	-	-	-	_	-	2
16 - 14	- 4	_	-	-4	-	-	-	-	_	-	-	.7
15 - 19	80	43	21	16	-		-	-	_	_	-	1.3
20 - 24	209	18	64	67	32	8		1	_	_	-	3.0
30 - 34	107	2	2	26	51	13	12 7	2	1	_	-	3.2
35 - 39	45	3	5	4	14	9 13	5	6	5	-	-	3.6
40 - 44	56	6	3	2	16	3	2	5	2	1	-,	4 • B '
45 - 49	17	1	-	2	1	3	_				•	
T POCMS												
				79	99	69	5.	28	11	6	6	3.1
ALI	447	32	66		-	- ·	-	-	-	-	-	• ()
10 - 14	-	-	-	-		-	_	. –	-	-	-	• 0
15 - 19	1	1	15	6	1	-	-	-	-	-	-	1.9
20 - 24	31	9 <u>1</u> 0	26	25	25	4	1	1	-	-	_	2.0
25 - 29	92 112	5	11	21	41	22	11	1	1	1	2	. 8
30 - 34	113 94	4	- 5	14	17	23	13	9	1	2	ī	4.2
35 - 35 40 - 44	73	i	6	10	9	15	13	1(, 7	6 3	3	3	4.8
45 - 49	43	2	3	3	6	5	8	,	y	-	-	•
45 - 47444444		_										
CTHERS									-	4	2	3.3
	150	11	16	24	33	37	14	4	5	-	-	•0
10 - 14	-				-	-	-	<del>-</del>	_	_	-	. 6
15 - 19	5	2	3	- ı		-	-	_	_	_	-	• 5
20 - 24	11	6	5	-		-	-	_	1	_	-	2.5
25 - 29	21	1	4	10	12	3 <b>14</b>	2	_	_	-	-	3.1
30 - 34	33	2	2	6	7	14 5	5	3	-	-	-	3• ?
35 - 39	26		1	4 2	8 3	12	6	-	1	-	-	4.0
40 - 44 45 - 49	25 19	-	<u>.</u>	2	3	3	1	Ţ	3	4	2	5.6

표표 7 등 연령, 문화기구소유수 및 출산이수별 기용부인 TABLE 11.7. E
THE TOTAL NUMBER OF CHILDREN EVER BURN, ACCORDING TO CURRENT AGE OF MOMEN AND NUMBER OF MODERN OBJECTS.
FOR ALL EVER MARRIED MOMEN IN THE HOUSE OLD SCHEDULE

AC 304 THEARUD	OBJECTS				M14358 0	e cultoe	4 EVER	JISA				
	MUMAN AL	L u	1	?	3	÷	s	ι	_			
AI L							-	E	7	8	9+	4 44
·	17,127	1 220										
10 - 14		1,230	2.247	2,623	2,751	2,541	2,132	1,425				
15 - 15	189			-	-	_	-,,,,_	11430	175	522	417	3 - 6
20 - 24	1.800	100	7.2	10	~	-	_		-	_	_	· 0
25 - 25	3,595	572	524	3.10	7→	10	1	1	-	-	-	. 5
30 - 34	3,258	332	964	1,227	337	201	55	=	2	-	-	1.00
35 - 39		50	153	525	1,014	520		8	2	-	_	7.0
4U - 44	3,749	47	10.3	232	604	701	452	156	43	4	1	3.4
45 - 49	2.725	47	5.3	141	246		6.52	450	215	97	43	~ . 4
*** ********	3.153	30	7.6	36	174	777	596	495	365	175	120	
NORF					* (**	235	332	388	340	256	253	9.1 5.9
All												
10 - 14	773	37	£ 4	97	121							
15 - 10	-	-	-	-	121	125	4	97	60	31	27	
	£ 2	5	6	_		-	-	-	-		21	4.1.
	70	17	27	18	:	-	-	_	-	_		• 0
25 - 25	120	7	22		7	1	-	-	_	-	-	. 5
10 - 34	148	4		42	32	15	2	_	_	-	-	: • 3
35 - 39	159	ż	Ã	14	37	~1	26	15	4		-	2.3
41 - 44	145	ī	10	£	15	3.9	32	32	15	-	-	3.9
45 - 49	121	ì		4	15	18	28	21		. 4	4	4.7
CNE		•	0	11	13	12	10	19	24 1"	15 12	14	2.4
ruf									•	**	1.4	5.4
ALL	1,957	163	249	299	_							
10 - 14	-	-		279	240	273	261	192	12"	90		
15 - 19	41	21	19		-	-	-				62	3 • 7
20 - 24	274	78	livi	_1	-	-	-	-	-	-	-	
25 - 29	362	32	67	.72	1.4	-	_	-	ï	-	-	. 5
30 - 34	355	14		117	1.01	36	1	_		-	-	1.1
35 - 39	362		25	52	95	401	72	24	1	-	-	2.2
40 - 44	257	7	14_	2.9	43	73	79	63	. 8	2	-	3.6
45 - 49	266		9	л	22	42	u Ź		34	17	7	,, ,
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Lut	4	o o	21	15	27	911	5e	30	34	18	9.4
THC							40	37	<b>-</b> t,	37	37	5.9
ALL	4,055	10.										
lu - 14		384	€50	645	654	532	444	3.54				
5 - 19	68	-	-	-			777	336	195	104	100	3.3
Ú - 24		40	21	6	_	_		-	-	_	-	.0
5 - 29	61.2	1 82	269	125	23	3	-	1	-	-	_	. 6
0 - 3	989	104	236	325	236		. 1	-	-	-	_	1. 7
	734	3u	59	90	220	66	19	3	-	-	_	2.0
	711	11	26	47	113	175	100	37	12	2	-	
	524	9	25	27		140	16)	110	ŠĪ	23		3٠3
5 - 49	427	8	15	16	43	J5	73	102	61	37	5 34	<b>+.</b> 5

<sup>\*</sup> Not Stated Unspecified, Parity & Humber of Modern Objects (20 women)

- T? 7

표표가도 연합. 문화기구소유수 및 출신이수별 기름부인(계속)
TABLE 11.7.E (CONTINUED)
THE TOTAL NUMBER OF CHILDREN EYER BORN, ACCORDING TO CURRENT AGE OF WOMEN AND NUMBER OF BODERN OBJECTS,
FOR ALL EYER MARRIED MOMEN IN THE HOUSEHOLD SCHEDULE

NUMBER OF MODERN OF	RIFCTS				MUMBER C	F CHILDRE	N EVER BOR	<del>,</del>				
CURRENT AGE OF WORL		0	1	2	3	4	5	6	7	8	94	MEAN
	-11 /100	v	•	•	-	•	-	-	-	-	•	
THEEE												
ALL	4,535	325	624	637	765	600	561	408	276	164	115	3.6
10 - 14	.,,,,,,	-	-	-	-	-	-	-	-	-	-	• 0
15 - 15	46	24	19	3	-	-	-	-	-	-	-	1.0
20 - 24	598	153	239	93	19	4	-	-	-	-	-	2.0
25 - 29	931	102	253	307	220	ខ១	13	3	-	-		
30 - 34	614	23	51	124	291	239	1 38	41	7		. 1	3.4
35 - 39	826	11	24	48	135	177	191	123	7.1	31	15	5.3
40 - 44	490	7	2 u	36	56	.) **	142	142	116	54	24	
45 - 49	570	5	18	26	47	64	77	97	8.0	79	711	5.9
45 4,												
FCUP												_
ALL	3,173	180	350	525	543	<b>~</b> 76	432	292	200	82	64	3.7
10 - 1	-	-	-		_	-	-	-	-	-	-	.0
15 - 15	14	11	3	_	-	-	-	-	-	-	-	• 2
20 - 24	253	67	134	60	9	2	-	-	1	-	-	1.0
25 - 29	691	36	161	279	157	43	4	1	1	-	-	2.1
30 - 34	610	10	20	109	184	150	92	27	10		-	3.4
35 - 39	611	11	20	36	130	152	133	82	34	•	_6	4.3
40 - 44	543	11	10	29	23	91	142	108	31	22	26	5.2
45 - 49	411	•	11	12	40	30	57	74	73	53	52	5.11
43												
FIVE												
ALL	1.290	69	15.1	215	284	218	1+5	103	62	29	14	3.4
10 - 14	-	_	-	-	-	-	-	-	-	-	-	.0
15 - 19	4	1	3	_	-	-	-		-	-	-	• 9
20 - 24	54	31	42	19	2	•	-		-	-		1.9
25 - 25	273	24	68	103	59	15	3	1	-	-	-	3.11
2C - 34	245	4	17	54	96	5 ú	14	2	2	- :	ī	3.9
35 - 39	284	2	8	23	*8	37	55	21	5	. 4	3	4.8
40 - 44	223	4	r,	8	34	. 3	42	43	28	10 15	10	5.5
45 - 49	167	3	5	8	15	2.7	31	36	27	15	111	3. 7
STR												
				105	144	115	35	49	31	11	10	3.4
ALL	678	47	01	105		115	3.7	7,			-	. 11
10 - 14	7	-		-	-	Ξ	-	_		-	-	. 3
15 - 19	.4	. 3	1 8	2	-	-	_	_	_	-	_	. 5
20 - 24	28	17	37	32	25	-	_	-	-	-	-	1.6
25 - 29	110	16	3 7	36	49	31	-	2		-	_	3.0
30 - 34	132	1	8	19	+1	33	11	13	•	1	3	3.7
35 - 35	135	2	9	12	10	34	47	13	9	ž	ī	4.2
40 - 44	153 116	6 2	10	4	ii	17	12	21	19	6	6	5.1
45 - 49	110	4	טו	-		• • •	• •		-			

HI.7E 면접. 문화기구소유수별 및 출신이수별 기휴부인(제속)
THE TOTAL NUMBER OF CHILDREN EVER BONN, ACCORDING TO CURRENT AGE OF WOMEN AND NUMBER OF MODERN OBJECTS.
FOR ALL EVER MARRIED WOMEN IN THE HOUSEHOLU SCHEDULE

NUMBER OF MODERN OF CURRENT AGE OF MON	AH ALL	0	1	_	HU	IBER OF CH	ILDREN EVE	R BORN				
SEVEN		U	'	2	3	4	5	6	7	8	9+	MEAH
· All	353	15	31									
10 - 14	-	• • •	-:	61	78	70	5?	25	11			
15 - 19	1	1	-	-	•	-	-	-	-	5	ì	3.5
20 - 29	10	3	6	ī	-	-	-	-	-	-	-	.0
25 - 29	46	ō	13	16	-	-	-	-	_	Ξ	-	٠.
10 - 34	75	ž	.,		_ 6	1			-		-	. 9
35 - 35	89	ī	ž	23 15	26	15	3	-	-	_	-	1.7
40 - 44	75	:	2		26	25	16	3	1	-	-	2.7
45 - 49	57	-	5	L	14	22 7	22	7	ī	ī	-	3.5 11.1
EIGHT					6	,	14	15	8	ě.	1	5.4
ALL	217	a	10									
10 - 14	-	ž.	40	32	49	55	11	11	11	4	_	_
15 - 15	-	-	Ξ		-	-	-	_	-:	2	3	3.6
20 - 24	8	3	5	-	-	-	-	-	_		-	.0
25 - 25	18	3	5	-	-	-	-	~	_	-	-	•11
30 - 34	26	:	3	. 4	2	4	-	-	-	-	-	• 6
35 - 36	\$3	-	2	12	12	10	1	_	-	-	-	1.9
40 - 44	56	2	2	6	1.	22	ű	2	-		-	4.8
45 - 49	44	-	ī	9	15	12	13	ž	3		1	3.7
		_		1	5	•	11	7	ñ	2	-	3.7
NINE								•	п	2	2	5.3
ALL	ć o		_									
10 - 14	-	2	3	7	17	17	12	3	_			
15 - 19			-	-	-	-		,	2	-	1	3.7
20 - 24	ī	-	-	-	-	-	_	-	-	-	-	
25 - 25	5	1	-	-	_	-		-	-	-	-	• 0
30 - 34		-	2	2	1	-	Ξ		-	-	-	· t
35 - 39	7 20	-	-	2	ž	3	~	-	-	-	-	8
40 - 44		-	-	1	5	ś	-	<u>.</u> .	-	-	-	3.1
45 - 49	19	-	-	Ž	6	6		1	-	-	-	3. R
********	14	1	1	-	ī	3	. 3	1.	1	-	-	3. 9

표11.7F - 언志, 사용방수 및 출신이수별 거혼부인

TABLE 11.7.F
THE TOTAL MUMBER OF CHILDREN EYER BORN, ACCORDING TO CURRENT AGE OF MOMEN AND NUMBER OF ROOMS, FOR ALL EYER MARRIED MOMEN IN THE HOUSEHOLD SCHEDULE

NUMBER OF ROOMS				N	Juste DE	CHILDR:	4 chib a	ORN				
CUFFERT AGE UF NO	HAN ALL	u	ı	2	3	4	5	b	•	8	9+	4 - 4N
<b>ALL</b>											_	4,
	17.148	1,230	2,243	2,625	2. 155	2,542	2.132	1,499	5.7B	522	417	7.6
• 11	11,140	1 +2 30	21240	-,		-	-	-	-	-	-	
10 - 14	195	106	7.2	: 6		-	-	1	-	-	-	1.
15 - 15	, 85t	572	P39	39.2	7 ↔	10	1	-	2		-	2.
211 - 24	3,598	332	565	1.227	341	203	55	ħ	2		1	3.4
25 - 29	3,361	56	163	525	1.016	321	452	156	+3	97	43	3.7
30 - 34	2,250	47	103	232	604	761	690	450	210		126	7.1
35 - 35	2.726	47	93	î vî	246	7	ンチロ	4?2	-05	175	253	6.1
40 - 44	2,154	30	78	9.0	17*	235	332	365	350	?50	-23	
45 - 49	21154											
CHE PCCM									. 2.2	51.	42	2.6
ALL	2,655	622	1,430	1,249	1.129	710	+21	210	122	5'.	72	.,,
10 - 14		-	-	-	-	-	-	_	-	Ξ	_	. 4
15 - 19	72	91	30	1	-	-	7		-	_	_	1."
20 - 24	964	3 v 8	424	147	29	3		-	ī	_	_	1.0
25 - 29	1,743	182	455	418	3 3 2	36	10	. 3	5	1	_	1.0
30 - 34	1.154	47	107	25C	401	201	101	23	23	12	5	3.5
35 - 39	034	21	53	71	203	206	133	71	72	15	11	4.2
40 - 44	499	16	37	51	71	90	: 09	57	41	32	26	4.4
45 - 49	387	7	2	35	43	64	55	56	41	32	26	•••
THO RECHS												
			572	762	961	935	824	58.,	37	3 91	151	3.9
ALL	5,634	290	514			-	-	-	-	-	-	• 9
10 - 14	_=	-	21	8	-	_	-	1	-	-	-	. • ?
15 - 19	59	29	21.7	105	26	4	_	-	1	-	-	1 - 1
20 - 24	466	126	207	352	263	140	10	2	-	-	-	7.7
25 - 29	1,017	77	50	156	350	293	173	7.1	20	2		3.0
30 - 34	1,157	22 11	33	76	130	2 30	263	140	A.C.	27	24	١.٥
35 - 35	1,220	11	29	38	76	178	214	193	137	76	40	2.3
40 - 44	989		20	27	50	74	.13	123	د 2 د	35	86	5.8
45 - 49	726	16	2	.,	,,		•••					
THREE RCCMS										• • •		7.2
ALL	3,458	163	332	364	520	550	200	434	285	164	140	٠.
18 - 14	· -	-	. 7		-	-	_	_	-	-	-	. 5
15 - 19	34	19	14	1		3	_	-	1	-	-	1.1
20 - 24	2 é B	76	123	52	13		15	2	÷	-	-	2.1
25 - 29	509	35	123	153	120	50 171	21	34	11	1	1	7 . د
10 - 34	560	lu	20	69	152		172	122	51	311	6	>• ?
35 - 39	721	8	10	37	125	15-	140	155	112	57	43	5.4
40 - 44	731	12	21	25	53	100	33	115	116	81	91	5.1
45 - 49	635	5	15	10	52	63	**		•••	- •		

<sup>\*</sup> Not Stated Unspecified, Parity (9 women)

표미 7F 전혀 사용받수 및 취실이수별 기류부인(제속: THE TOTAL MUMBER OF CHILDREN EYER BORN, ACCORDING TO CURRENT AGE OF WOMEN AND NUMBER OF ROOMS, FOR ALL EYER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE

NUMBER OF ROOMS					NUMBER OF	F CHTLOREN	EVER BORN					
CURRENT AGE OF WO	HAN ALL	0	1									
CUR FCCHS		Ü	1	2	3	4	5	6	7	8	3+	MEAN
ALL	1,565	103	117	1								
10 - 14			117	165	232	237	270	183	124	70	62	4.2
15 - 19	14	11	3	_	-		-	-	-	-	-	.0
20 - 24	127	**	53	26	4	_		-	:	-	-	• 2
25 - 25	179	2u	3?	62	54	17	ā	1	-		-	
30 - 34	280	14	10	36	ái	73	45	15	ē	-	-	2.2
35 - 35	332	6	5	Į a	52		75	5.	25	1.5		3.7
40 - 44	337	6	5	14	21	4.7	90	66	47	is	20	5.4
45 - 49	276	2	6	8	20	22	52	54	43	34	36	0.1
Five FCCHS												
ALL	518	34	67	58	75	61	64	62'	49			
10 - 14	-	-				• -	-	-	-	32	12	4.9
15 - 19	6	z	4	-	-	_	-	-	-		-	•0
20 - 24	47	11	27	7	2	-	_	_			- :	1.0
25 - 29	9C	12	25	28	15	10	-	_	-	-	-	1.3
30 - 34	76	2	3	ō.	2?	14	1+	5	1	_	-	3.6
35 - 39	91	ı	5	6	17	23	15	13	1.	1	_	1.3
40 - 44	168	4	2	4	13	. U	27	10	16	11	Z	5.1
45 - 49	106	2	1	4	6	4	13	25	21	20	1ē	6.3
STX PECHS AND OV	/IR											
ALL	204	12	21	16	23	ונ	. 27	25	21			
10 - 14	-	-	-			-	. 21		41	5 ~	14	2
15 - 19	3	3	-	-	_	_	_	-	-	-	-	.0
20 - 24	16	6	7	3	-	-	_	_	-	-	-	. 9
25 - 29	29	3	10	٥	6	3	_	-	1	-	-	2.0
30 - 34	23	-	î	2	7	7	3	Z	:	_	-	3.6
35 - 39	27	-		2	a	.2	-	3	4	2	1	4.5
404	51	-	-	4	5	11	ıi	ذ	4	ž	•	5.2
45 - 45	46	-	1	1	3	3	Ġ	13	٩	ī	Ė	., ,
h.£												
ALL	74	6	7	9	9	11	15	,	5			
10 - 14	-	-	_	<u> </u>	-	•:	12	-		1	1	3.7
15 - 19	1	1	-	-	-	-	-		-	-	-	•0
20 - 24	2	1	1	-	-	-	-	-	-	-	-	.0
25 - 29	11	3	2	3	1	2	_	-	_	_	-	1.7
30 - 34	15	1	1	3	3	2	5	-	-	-	_	3.3
35 - 35	15	-	1	1	3	•	3	1	1	_	1	4.3
40 - 44	12	-	:	1	2	-	į	1	•	-	<u>:</u>	3.0
45 - 49	16		2	1	-	د	2	5	4	1	-	5.1

EDUCATION					TIME ELA	APSED IN PA	ONTHS					
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
GRANE TCTAL TCTAL N	15,918	, -	1,218	1,497 9.4	1+251 7 <sub>0</sub> 9	1,333 8.4	2,069 13.0	1,372	1,025 6.4	3,307 20.8	2,034 12.8	812 5-1
P 10-14 N	100.0 - .0	.0 _ .0	7.7	- .0	-0	-	-0	.0	.0	.0	.0	
P 15-19 N P	83 100•0	-	32 38.6	31 37•3	9 9•6	9 1u•8	2.4	-0	-0	.0	.0	1.2
20-24 N P	1:318 100.0	-0	222 24.4	351 26.6	242 18•4	176 13.4	164 12•4	43 3.3	12 •9	.3	.0	•3
25-29 N P	2,266 100.0	-0	499 15.3	604 18.5	491 15•0	544 16•7	674 20•6	268 8.2	101 3.1	79 2.4	.0	• 2
30-34 N P	3,205 100.0	.0	230 7.2	31 B 9.9	316 9•9	363 11.3	656 20•5	480 15.0		13.8	58 1.8	10
35-39 N P	3,2 <sup>0</sup> 3 100.0	-0	97 3.0	144 4.5	160 5•0	157 4.9	367 11.5	343 10.7	10.2	35.7	397 12.4	2.1 2.1
40-44 N P	2,679 100-0	.0	34 1.3	45 1.7	32 1.2	72 2•7	179 6.7	186 6.9	7.0	36.6	749 28.0 829	8.0
45-49 N P	2,164	<u>.</u> c	- 2	-2	.1	12 •6	27 1.2	52.4 2.4	2 60		38.3	23.6

표표. 8 A 연합. 교육정도 및 회중출생이 출신후 경과기간법 1명이상 출생이를 출신한 기혼부인 (명속)
TABLE II.B.A (CONTINUED)
OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAVE HAD AT LEAST ONE LIVE DIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT BIRTH (FIRST CELL ENTRY) BY EDUCATION OF WOMEN

EDUCATION					=							
					TIME	ELAPSED	IN MONTHS					
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
NO SCHOOLING	;											
TCTAL				,								
. N	3,464	_	135	179	146	201	363	279	229			
P	100.0	•0	3.9	5.2	4.2	5.8	10.5	8.1	6.6	1,020 29.4	611 17.6	301 8.7
10-14								- • •		£ /• •	1110	0.1
Ň	_	_	_									
P	•0	•0	•0	•0	•0	•0	•0	.0	.0	•0	-	-
15-19				• •	•••	•0	•0	•0	.0	•0	• 0	•0
N 12-13												
P	12 100.6	.0	2 16.7	33.3	3 25•U	2 16.7	-	-	_	-	_	1
·	10010	•0	10.7	33.3	25.0	16.7	•0	•0	•0	•0	•0	1 8.3
20-24												
N	63 100.0	-	13	17	12	A		•				
Р	100.0	-0	20.6	27.0	19.0	8 12.7	9 14.3	2 3.2	1 1.6	1 1.6	•0	•0
25-29								٠,٠	1.0	1.0	•0	• 0
N N	178	_	2.7									
P	100.0	•0	27 15•2	30 16.9	17 9•6	35	39 21.9	16 9.0	2.2	9 5.1	-	ı
		•••	1702	10.7	9.0	19.7	21.9	9.0	2.2	5.1	• 0	. 6
30-34												
N P	445 100-0	•0	34	60	51	54	89	58	40		1.	
r	100-0	•0	7.6	13.5	11-5	12-1	20.0	13.0	9.0	48 10.8	1 <sub>0</sub> 2.2	. 2
35~39							_		•			•-
N	752	_	37	45	49	49	• • •					
Р	100.0	•0	4.9	6.0	6.5	6.5	116 15.4	87 11.6	67	227 30•2	63 8•4	12
40-44						0.,	13.4	11.0	8.9	30.2	8.4	1.6
	0 - 5											
N t q	918 100.0	-0	20 2•2	19	14	44 4.8	89 9 <b>.</b> 7	85	72	351	166	58
•	100.0	•0	2.2	2-1	1.5	4.8	9.7	9.3	7.8	38.2	18.1	6.3
45-49												-
N P	1,096	-	2	4	-	٥	21	31				
Р	100.0	•0	. 2 . 2	. 4 . 4	•0	9 • 8	21 1.9	31 2.8	45 4-1	384 35.0	372 33.9	228
					-	- <del>-</del>	,	~.0	70 1	3360	33.4	20.8

N

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표표.8 A 연령, 교육정도 및 최종출생이 출신후 경과기간별 1 명이상 출생이를 출산한 기혼부인 (계속) TABLE II.8.A (CONTINUED)

OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAVE HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH (FIRST CELL ENTRY) BY EDUCATION OF WOMEN

EDUCATION					TIME	ELAPSED :	IN MONTHS					;
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60 110	120-179	100.	
MIDDLE SCHOO	ι					_, 55	30-47	40-39	00-119	120-179	180+	N.A.
TCTAL												
N	2,465	-	255	304	262	267	333	217	166	363	225	93
Р	100.0	•0	10.3	12.2	10.5	10.7	13.4	8.7	6.7	14.6	9.1	3.7
10-14												
N	_	_	_	-	-	_	-		_			
Р	•0	•0	•0	•0	•0	•0	•0	.0	.0	.0	•0	•0
15-19												
N	ç	••	3	5	1	-						
P	100.0	•0	3 32.3	5 55•6	11.1	-0	•0	٠.	•0	•0	•0	•0
20-24									•			• •
N	319	_	84	90	50	45	37	-				
Ρ	100.0	٠.0	26.3	20.2	15.7	14.1	11.6	7 2,2	4 1•3	1 • 3	•0	1 • 3
25-29								- • •		• •	••	• 3
N	788	_	121	141	135	• • •	• • •					
P	100.0	•0	15.4	17.9	17.1	144 18.3	142 18.0	61 7.7	24 3.0	19 2.4	•0	1 •1
30-34					<del>-</del>	•			5.0	2,7	•0	• 1
N	594	_	40	56								
P	100.0	•0	6.7	9.4	54 9•1	66 11.1	108 19.2	96 16.2	72 12,1	85 14•3	14 2.4	.5
35-39					•				•-			•,
N	418		6	10	20	12	38	20	E.	. = 0		
Р.	100.0	٠0	1.4	2.4	4.8	2.9	9.1	38 9.1	56 13.4	159 38.0	66 15.8	13 3.1
40-44						_	•			•		,
N	238	-	1	2	2	_	0		•	_		
P	100.0	•0	.4	.8	.8	•0	8 3.4	11 4.6	8 3 <b>.</b> 4	73 30.7	97 40•8	36 15.1
45-49	•								,	•		
N	119	-	_	_	-	_		4	,	_,		
P	100.0	•0	-0	•0	•0	•0	.0	3.4	2 1.7	26 21-8	48 40.3	39 32•8
							••	~. ~	•••	21.0	70.3	32.0

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표Ⅱ.8 A 연형, 교육정도 및 최종출생이 출산후 경과기간별 1명이상 출생아본 출산한 기혼부인 여학 TABLE II.8.A (CONTINUED) OF ALL EVER MARRIED NOMEN IN THE HOUSEHOLD SCHEDULE WHO HAVE HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH (FIRST CELL ENTRY) BY EDUCATION OF NOMER

EDUCATION					TIME	ELAPSED 1	N MONTHS					
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
HIGH SCHOOL												
TCTAL N P	1,524 100.0	.0	157 10.3	189 12•4	145 9•5	127 8•3	231 15.2	133 8.7	108 7•1	204 13.4	178 11.7	52 3.4
10-14 N P	-0	-0	-0	-0	- •0	.0	-0	.0	.0	.0	•0	.0
15-19 N P	100.0	-0	3 60.0	20.0	1 20.0	- •0	.ō	 •0	.0	•0	•0	.0
20-24 N P	139 100•0	-0	45 32.4	33 23.7	25 18.0	16 11-5	16 11.5	2	.7	.0	•0	.7
25-29 N P	534 100.0	0	77 14•4	122 22•8	82 15-4	66 12.4	103 19.3	49 9.2	27 5.1	8 1•5	•0	.0
30-34 N P	365 100•0	.0	27 7.4	26 7•1	32 8.8	33 9.0	84 23•0	56 15•3	42 11.5	56 15•3	8 2•2	.3
35-39 N P	249 100•0	-0	5 2•0	4 1.6	4 1•6	8 3•2	20 8.0	23 9•2	29 11.6	95 38•2	53 21•3	8 3.2
40-44 N P	155	-0	-0	3 1.9	.0	4 2•6	8 5•2	3 1.9	8 5,2	36 23•2	72 46•5	21 13.5
45-49 N P	77 100-0	-0	- 0	-0	1 1•3	-	.0	0	1 1 3	9 11-7	45 58.4	21 27.3

표표.8 A 연합. 교육정도 및 최종출생이 출신후 경과기간발 1명이상 출생아를 출신한 기혼부만(계속) 표비 4차 점단, 파육상도 및 최종혈쟁이 불교수 경식기간을 표현이를 활성이를 불합한 기본수급 계속으로 기본수급 계속으로 11.8.A (CONTINUED)

OF ALL EVER MARRIED MOMENT IN THE HOUSEHOLD SCHEDULE WIND HAVE HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION

OF TIME ELAPSED SINCE THAT BIRTH (FIRST CELL ENTRY) BY EDUCATION OF MOMEN

EDUCATION					TIME	FLADCEN	IN MONTHS					
AGE OF WIFE	TOTAL	0-5				CENTACO	TH MONTHS					
	IOIAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	u .
CCLLEGE										120-173	1007	N.A.
TCTAL												
Ň	422	_	38	55	29	22	67					
Р	160.0	٠.	38 9.0	55 13.0	38 9•0	33 7.8	57 13.5	41 9•7	33 7•8	75 17•8	40 9.5	12 2.8
10-14										- / - 8	3.0	2.0
N	_	_	_									
P	•0	•0	•0	•0	•0	•0	•0	-0	•0	•0	•0	•0
15-19								·	• • •	•"	• •	• 0
N	-	_	_	_								
Р	•0	- • ن	.0	•0	•0	•0	•0	•0	.0	•0	•0	•0
20-24									• •	••	•0	• 0
N	26	_	•		_							
Р	100 • 0	.0	9 45.0	5 25.0	2 10.0	3 15.0	1 5.0	•0	.0	-0	- •0	•0
25-29								•••	••	•0	•0	•0
N	176	_	27	30	10	• .						
P	136 100.0	•0	27 19.9	39 28•7	19 14.0	14 10-3	25 18.4	ย 5.9	2 1.5	1.5	•0	-
30.27					1 440	1013	10.4	5.9	1.5	1.5	•0	•0
30-34												
N P	126 100.0	•0	.8	8 6•3	15 11.9	12 9•5	22	26	18	- 1	2	_
•	100.0	•0	• 8	6.3	11.9	9.5	22 17.5	26 20 <b>.</b> 6	19 14.3	21 16.7	3 2.4	.0
35-39												••
N	72	-	_	3	,		_	_				
P	7 <sub>2</sub> 100.0	٠.0	•0	3 4.2	2 2.8	4 5.6	8 11.1	6 8•3	11 15.3	32 44.4	8.3	-
40.44					2.00	٥.0	11	8.3	15.3	44.4	8.3	•0
40-44 N												-
N <sub>P</sub> 1	46 100.0	•0	•0	•0	-0	- •0	1	1	2	15	22	
·	100.0	•0	• 0	•0	•0	• 0	1 2.2	1 2.2	2 4.3	15 32•6	23 50.0	<b>4</b> 8.7
45-49												
N -	22	_	1	-	_	_						
P	100.0	-0	1 4.5	•0	<u>-</u> 0	•0	•0	•0	.0	5 22.7	31.4	8 36.4
						•0	•0	•0	.0	22.7	3%4	36.4

TYPE OF PLACE	CF PESICE	NCE			MIT	IE ELAPSED	IN MON	THS				
ACE OF WIFE	TOTAL	U-5	6-11	12-17	18-23	24~35	36-47	48-59	60-119	120-179	180+	N.A.
CRANC TOTAL												
TCTAL N P	15,918 100.0	.0	1,218	1,497	1•2 <sup>5</sup> 1 7•9	1,333	2.069 13.0	1,372 8,6	1,025	3,307 20.9	2.034 12.8	812 5•1
16-14 N P	.0	- •0	-0	.0	.0	-0	.0	.0	.0	.0	•0	.0
15-19 N P	83 160.0	- .u	32 38.6	31 37.3	8 9•6	9 10.8	2 2•4	•0	.0	.0	•0	1.2
20-24 N P	1,318	.0	222 24.4	351 26•6	242 18•4	176 13•4	164 12.4	43 3.3	12 •9	.3	•0	.4 .∙3
25-29 N P	3,266 100.0	.0	459 15.3	604 18.5	491 15.0	544 16•7	674 20.6	268 8.2	101 3.1	79 2•4	.0	. 2
3u-34 N p	3.205 160.6	- •u	230 7.2	318 5.9	316 9.9	363 11.3	656 20•5	480 15.0	332 10.4	442 13.8	5 <sub>8</sub> 1.8	10 • 3
35-39 N P	3,203 160.0	- • ų	97 3.0	144 4.5	160 5•0	157 4.9	367 11•5	343 10.7	327 10.2	1,145 35.7	397 .2.4	66 2.1
40-44 N P	2.679 100.0	•0	34 1.3	45 1•7	32 1•2	72 2•7	179 6•7	186 6.9	187 7.0	980 36.6	749 28.0	215 3.0
45-47 N P	2.164 100.0	.0	4 • 2	4 • 2	. i	12 •6	27 1.2	52 2,4	66 3.0	657 30.4	829 38.3	511 23.6

표비.8B 연합 거주지 및 최종출생이 출신후 경과기단법 1 임이상 출생이를 출신한 기혼부인 (계속)
TABLE II.8.8 (CONTINUED)
OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAVE HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT BIRTH (FIRST CELL ENTRY) BY TYPEOF PLACE OF RESIDENCE

	DESIDENCE											
	RESIDENCE				TIME	ELAPSED	IN MONTHS					
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-112	120-179	182+	N.A.
SECUL CITY												
TCTAL N	3,263	_	20 9	287	242				·			
, P	100.0	٠.0	6.4	8.7	243 7•4	249 7.6	410 12.5	291 8.9	236 7.2	649 19.9	481 14.7	229 6.9
10-14												
N P	•0	•0	•0	•0	•0	•0	-0	- • U	•0	- •0	-0	-0
15-19												
N P	10 100.0	•0	3 30.0	5 50.0	20 <b>.</b> 0	•0	-0	.0	.0	•0	- •0	.0
20-24					-							
N P	217 100.6	.0	58 26.7	54 24.9	42 19•4	26 12•0	27 12•4	9 4•1	.5	- •0	•0	- 0
25-29												-
N P	756 160.0	- •0	102 13.5	146 19.3	113 14•9	126 16•7	157 20.8	70 9.3	28 3.7	13 1.7	1 •1	•0
30-34									•			• •
N P	762 100.0	•0	36 4•7	62 8•1	62 8•1	68 8•9	150 19.7	129 16.9	98 12.9	137 18.0	15 2.0	.7
35-39						_						•
N P	703 100•0	•0	9 1.3	13 1.8	21 3•0	22 3•1	58 8.3	67 9.5	81 11.5	285 40.5	122 17.4	25 3.6
40-44									-•			
N P	470 100.0	- •0	-0	7 1.5	3 • 6	5 1.1	16 3.4	14 3.0	25 5.3	140 29.8	194 41•3	66 14.0
45-49 1									•			
N P	365 100.0	.u	.3	•0	•0	.5	.5	.5	.8	74 20•3	149 40•8	132 36•2

TYPE OF PLACE	OF RESIDENCE				TI	ME ELAPSE	D IN MONT	1S				
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
FUSAN CITY										,		
TCTAL												
N P	1,476 100.0	.0	136 5.2	136 9.2	116 7•9	12g 8•7	169 11.4	150 10.2	91 6.2	264 17.9	204 13.8	82 5.6
10-14												
N	-	-	-	-	-0	-	•0	.0	.0	•0		•0
Р	•0	•0	•0	.0	•0	-0	•0	•0	.0	•0	•0	•0
15-19												
N	1	.0	1	•0	_	-	.0	• O.	•0	•0	•0	•0
Р	100.0	•0	100.0	•0	•0	• 0	.0	• U.	•0	•0	.0	•0
20-24												
N	141	-	42	42 29•8	17	18	14 9.9	4.3	1.4	.0	•0	•0
Р	100.0	٠٥	29.8	29.8	12.1	12.8	9.9	4.3	1.4	•0	•0	•0
25-29												
N	401	•0	71	69	60	61	. 76	37 9.2	15 3•7	12 3.0	.0	•0
P	100.0	•0	17.7	17-2	15.0	15.2	19.0	9.2	3. 1	3.0	.0	• 0
30-34						_					_	
N	302	.0	16 5.3	14	31	35	53	63	33	50	7 2.3	.0
Þ	100.0	•0	5.3	4-6	10.3	11-6	17.5	20.9	10.9	16.6	4.3	.0
35-39					_				2.5			-
Ŋ	258	•0	4 1.6	11 4.3	8 3•1	13	17 6.6	26 10.1	25	104 40.3	43 16.7	7 2.7
Р	100.0	•0	1.6	4.3	3.1	5•0	0.0	10.1	9.7	40.3	10.1	2.1
40-44												
N	158	.0	2 1.0	-0	-0	1 • 5	9 4.5	15	12	66	72	21
Р	100.0	•0	1.0	•0	-0	. 5	4.5	7.6	6.1	33.3	36.4	10.6
45-49											_	
N P	175	.0	-0	.0	-0	•0	.0	3 1.7	2.3	32 18.3	82 46.9	54 30.9
			•0	•0	•0	•0	•0	1.7	2.3	10.3	40.7	30.9

표표.8B 연령, 거주지 및 최종출생아 출신후 경과기단법 1명이상 출생아器 출신한 기혼부인 (계속)

AGE OF WIFE	OF RESIDENCE	0-5				TIME ELAPSI	ED IN MON	THS				
LARGE CITY	· · · · · ·	0-5	6-11	12-17	18-23	24-35	36-47	48-59	6D-119	120-17	9 180+	N.A
TCTAL												
N P	1,123	_	75									
	100.0	•0	75 6•7	92 8•2	92 8•2	89 7•9	119	87 7.7	82	233	179	
10-14						7•9	10.6	7.7	7.3	233 20.7	15.9	75 6.7
N P	•0	-0	-	_	_							
15.40	•0	-0	•0	•0	•0	•0	•0	.0	•0	_	_	_
1519 N					•	-	••	.0	•0	•0	•0	•0
P	100.0	•0	1 50.0	1 50.0	-	_						
20-24	•	•0	20.0	50.0	•0	-0	-ō	.0	.0	•0	-	-
N	<b>e</b> 7							•	٠ņ	•0	• 0	•0
P	100 . ú	•0	25 28.7	22 25.3	14 16-1	16 18•4	7	,				
25-29				49.5	16-1	18.4	7 8•0	2 2.3	1.1	.0	•0	-0
N	252	-	30	4.0						• •	•0	- 0
P	100.0	•0	30 11.9	48 19.0	43 17•1	45	43	23	11	9		
30-34					1	17.9	17-1	9-1	11 4.4	3.6	• 6	•0
N P	218 100.0	•0	14	15	22							•0
	100.0	•0	14 6.4	6.9	22 10.1	22 10-1	46 21.1	31 14.2	30 13.8	34	4	_
35-39 N						-0-0	~ * * 1	14,2	13.8	15.6	1-8	•0
P	236 100.0	•0	4 1.7	5 2•1	8	5	1.0					
<b>40-44</b>		••	1. /	2• <u>1</u>	8 3•4	5 2•1	18 7.6	21 8.9	21 8.9	103 43.6	45 19.1	6
N	188	_						•	0.,	43.0	19.1	2.5
Р	100.0	•0	•0	1 •5	4 2.1	.5	4	R				
5-49 1			• • •	• •	2.1	• 5	4 2.1	8 4.3	13 6.9	63 33.5	7 <sub>0</sub> 37.2	24
N P	140	-	1		_						2102	12.8
۲	100.0	•0	. 7	•0	.7	- •0	.7	2 1.4	6	24	4.0	
					٠,	•0	•7	1.4	4.3	24 17.1	60 42.9	45 32. 1

18-23

TIME ELAPSED IN MONTHS

24-35 36-47

60-119

48-59

4.0

120-179

.0

•0

48 27•1

6 3.4

180+

173 11.6

٠0

.0

•0

• 0

9 2.9

26

71

33.6

67 37•9

N.A.

72 4.8

•0

.0

•0

• 0

.3

2.6

9.0

26.0

T9 0 -

AGE OF WIFE

TYPE OF PLACE DF RESIDENCE

TOTAL

177

.0

12-17

6-11

•0

.0

0-5

-0

표미.8B 연합, 거주지 및 최종출생아 출산후 경피기단별 1명이상 출생아를 출산한 기혼부인 계속/ TABLE II.2.B (CONTINUED) OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAVE HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH (FIRST CELL ENTRY) BY TYPEOF PLACE OF RESIDENCE

•0

TYPE OF PLACE	OF RESIDENCE				Т	IME ELAPSE	D IN MONT	HS				
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
SMALL CITY												
TCTAL												
N P	619 100.0	•0	34 5• 5	73 11.8	52 8.4	46 7.4	76 12.3	48 7.8	36 5.8	126 20.4	95 15.3	33 5.3
10-14											17.3	20.3
N P	•0	•0	•0	•0	•0	-0	.0	.0	·_ •0	•0	-	•0
15-19										•	•0	••
N P	100.0	•0	66.7	•0	1 33.3	.0	- •0	-0	•0	.0	-0	- •0
20-24					•			-		••	•0	•0
N P	100.0	•0	8 16.3	14 28.6	10 20.4	4 8 • 2	9 18.4	2.0	3 6.1	•0	-0	.0
25-29				•					-•-	••	•0	•0
N P	137 100.0	-0	1 <i>2</i> 8.8	36 26.3	22 16.1	20 14.6	28 20.4	12 8•8	3 2+2	4 2.9	•0	- •0
30-34								-		-• /	••	•0
N P	128 100.0	•0	7 5.5	14 10.9	16 12.5	14 10.9	22 17•2	20 15.6	15 11.7	18 14.1	2 1.6	0
35-39				•						• • • •	1.0	•0
N P	121 100.0	•0	4 3. 3	8 6.6	2 1.7	6 5•0	12 9.9	11 9.1	11 9.1	44 36.4	19 15.7	4 3.3
40-44										300 4		3.3
N P	\$8 100 <b>.0</b>	.0	1 1.0	1 1.0	1 1-0	1 1.0	4 4.1	3 3,1	3 3.1	42 42.9	35 35.7	7 7•1
45-49								•		,	,,,,,	7.4
N P	83 100.0	•0	•0	.0	-0	1.2	1.2	1.2	1,2	21.7	39 47.0	22 26.5

TABLE II.8.8 (CONTINUED)
OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAVE HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH (FIRST CELL ENTRY) BY TYPE OF PLACE OF RESIDENCE

TYPE OF PLACE (	NE RESIDENCE				TIF	ME ELAPSE	D IN MONTH	S				
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
1 ( W N												
TGTAL N P	1,113 100.0	-0	91 8.2	108 9.7	89 8+0	104 9.3	127 11.4	115 10.3	62 5.6	237 21.3	139 12•5	41 3•7
10-14 N P	-0	. u	•0	-0	•0	.0	.0	.0	.0	.0	•0	•0
15-19 N P	7 100.0	•0	3 42.9	1 14.3	1 14•3	2 28•6	.0	.0	.0	•0	.0	. u
20-24 N P	112 100.0	.0	24 21.4	29 25•9	23 20•5	14 12.5	16 14.3	4.5	•0	.9	.0	.0
25-29 N P	232 100.0	•0	40 17•2	.37 15.9	30 12.9	41 17•7	44 19.0	20 8.6	7 3.0	4.7	.0	.9
30-34 N P	157 100.0	.0	14 7•1	25 12•7	17 8•6	31 15.7	34 17.3	36 18.3	16 8.1	20 10•2	3 1•5	.5
35-39 N P	219 100.0	-0	6 2.7	11 5.0	11 5•0	12 5.5	25 11.4	26 11.9	19 8.7	71 32•4	34 15.5	1.8
40-44 N P	203 100•0	.0	3 1.5	5 2•5	6 3•0	4 2•0	8 3•9	20 9.9	16 7.9	82 40•4	45 22.2	14 6.9
45-49 N P	143	 •0	.7	-0	1 • 7	-o	.0	8 5.6	4 2.8	52 36.4	57 39.9	20 14.0

표미.8B (CONTINUED)

OF ALL EVER MARRIED HOMEN IN THE HOUSEHOLD SCHEDULE WHO HAVE HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT BIRTH (FIRST CELL ENTRY) BY TYPE OF PLACE OF RESIDENCE

	OF RESIDENCE				T	IME ELAPSE	D IN MONT	HS				
GE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A
ILLAGE												
TCTAL												
N	€,809		537	652		_						
. Р	100.0	•0	7.9	9.6	531 7•8	595 8•7	934 13.7	557 8.2	436 6.4	1,523 22.4	763 11.2	281 4.1
10-14												7.1
N	-	_	_	_								
Р	•0	•0	-0	•0	-0	•0	•0	.0	•0	-0	-0	•0
15~19											••	•0
N	51	_	20	18	,							
P	100.0	-0	39. 2	35.3	7 • B	6 11.8	2 3.9	•0	•0	-0	•0	1 2.0
20-24												
N	582	-	134	150	111							
Р	100.0	•0	23.0	25.8	19.1	82 14•1	76 13.1	19 3.3	.7	.3	•0	.7
25.29												• •
N	1.065	-	173	201	157							
. Р	100.0	•0	16.2	18.9	14.7	185 17.4	225 21.1	74 6.9	28 2•6	1 <sup>9</sup> 1.8	•0	.3
30-34								-••	2.00	1.0	.0	• 3
N N	1,287											
P	100.0	•0	118 9.2	158 12•3	142 11.0	165 12.8	275 21.4	155 12.0	114 8.9	139 10.8	18 1.4	.2
35-39								-			***	• 2
N	1,432	_	64									
P	100.0	•0	4.5	93 6•5	101 7•1	90	206	164	140	452	108	14
				C. 5	7.1	6.3	14.4	11.5	9.8	31.6	7.5	1.0
40-44												
N	1,311	-	27	28	14	EO						
P	100.0	•0	2.1	2 • 1	16 1.2	58 4.4	130 9.9	116	108	502	262	64
45-49				1	•••	7.7	9.9	8.8	8.2	38.3	20.0	4.9
N P	1,081	-	1 • 1	4	-	9	20	29	4.3			
r	100.0	•0	- 1	- 4	-0	. 8	1.9	2.7	42 3.9	409 37.8	375	192

표Ⅱ.8C 연령, 사용방수 및 최종출생아 출신후 경과기간법 1 명이상 출생이를 출산한 기혼부인

TABLE II.B.C
OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT BIRTH BY NUMBER OF ROOMS

NO.CF ROUMS					TIME ELA	APSED IN	HONTHS					
ACE OF AIFE	TCTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
CRANC TOTAL												
TCTAL N P	15,918 100.0	.0	1,218	1,497 5.4	1.251	1,333 8.4	2,069 13.0	i.372 8.6	1,025 6.4	3,307 20.8	2,034 12.8	812 5•1
10-14 N P	-	0	.0	0	-0	-0	0	- •0	-0	0	.0	•0
15-19 N P	83 100.C	-0	32 38.6	31 37.3	8 9.6	9 10•8	2 2.4	-0	- •0	•0	•0	11.2
20-24 N P	1+318 100.0	_ •0	322 24.4	351 26.6	242 18.4	176 13.4	164 - 12.4	43 3,3	12 •9	.3	-0	.3
25-29 N P	2,266 100.0	- •0	499 15.3	604 18•5	491 15.0	544 16.7	67 <b>4</b> 20.6	268 8.2	101 3.1	79 2•4	1 • 0	5 • 2
30-34 N P	3,205 160.0	-0	230 7• 2	318 9.9	316 9.9	363 11.3	656 20•5	480 15.0	332 10-4	442 13•8	5 <sub>8</sub> 1.8	10 • 3
35-39 N P	3,203 100.0	0	97 3.0	144 4.5	160 5•0	157 4.9	367 11•5	343 10.7	327 10•2	1:145 35.7	397 12.4	66 2•1
40-44 N P	2+679 100•0	- -0	34 1.3	45 1•7	32 1.2	72 2•7	179 6.7	186 6.9	187 7.0	980 36.6	749 28•0	215 8.0
45-49 N P	2,164 100.0	0	. 2	4 • 2	2 •1	12	27 1.2	52 2.4	66 3.0	657 30•4	829 38.3	511 23.6

표표.8C 연령 사용받수 및 최종출생아 출산후 경파기간법 1명이상 출생이를 출산한 기혼부인(계속)
TABLE II.8.C (CONTINUED)
OF ALL EVER MARRIED WOMEN IN THE MOUSEHOLD SCHEDULE WHO HAD AT LEAST DNE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT BIRTH BY NUMBER OF ROOMS

NO OF ROOMS					TIM	E ELAPSED	IN MONTHS					
AGE OF WIFE	TOTAL	0- 5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
ONE FICH												
TCTAL												
N	5,073	-	315	577	502	519	770	476	294	771	407	242
P	100.C	•0	10.2	11-4	9.9	10.2	15.2	9.4	5.9	15.2	8.0	4.B
10-14												
N	-	-	-	-	-	-	_	_	_	_	_	_
Р	•0	٠0	•0	• 0	•0	•0	.0	.0	•0	- 0	• 0	•0
15-19												
N	21	- •0	16 51.6	12 39.7	1	2 6.5	-	-	-	_	_	-
Р	10.0	•0	51.6	39.7	3 • 2	6.5	•0	.0	•0	٠ū	•0	•0
20-24												
N	656	-	159	171	119	85	87	26	5 •8	1	, 7.	3
P	160.6	•0	24.2	26.1	18.1	13.0	13.3	4.0	• 8	. 2	.6	.5
25-29												
N	1,561	-	239	270	238	255	334	145	44	34	1	1
P	100.0	٠.	15.3	17-3	15.2	16.3	21.4	9.3	2.9	2.2	.1	• 1
30-34						•						
N	1,149	-	73	92	104	140	228	191	111	177	27	6
P	100.0	÷0	€.4	8.0	9.1	12.2	19.8	16.6	9.7	15.4	2.3	. 5
35-39												
N	813	-	22	26	34	28	88	81	96	295	113	30
Р	100.0	•0	2.7	3.2	4 • 2	3.4	10.8	10.0	11.8	295 36.3	13.9	3.7
40-44												
N I	483	-0	5 1.0	5	5	7	24	26	33	174	131	73
P	100.0	•0	1.0	5 1•0	5 1.0	7 1.4	5.0	5.4	6.8	36.0	27.1	15.1
45-49						*						
N	380	-	1	1	1	2	9	7	5	90	135	129
P	100.0	•0	.3	.3	· 3	.5	9 2•4	1.8	5 1.3	23.7	35.5	33.9



표Ⅱ.8C 연립, 사용방수 및 최종출생이 출신후 경마기간별 1명이상 출생이원 출산한 기혼보인(계속)
TABLE II.8.C (CONTINUED)
OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT BIRTH BY NUMBER OF ROOMS

NO. OF ROOMS					TIM	E ELAPSED	IN MONTHS					
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
THO FCCM												
TCTAL												
N P	5,344 100.0	•0	384 7.2	490 9•2	415 7•8	417 7.8	693 13.0	453 8.5	399 7.5	1,185 22.2	666 12.5	242 4.5
10-14												
N P	•0	•0	•0	•0	•0	•0	•0	.0	•0	•0	•0	•0
15-19												
N P	100.0	•0	7 23.3	12 40.0	3 10.0	5 16•7	6.7	0	.0	•0	•0	3.3
20-24												
N P	340 100.0	•0	85 25•0	86 25.3	61 17.9	48 14•1	47 13.8	1.8	1.2	.9	•0	.0
25-29												
N	940	-	139	184	147	137	201	60	39	31 3.3	-	. 2 . 2
Р	100.0	٠.0	14.8	19.6	15.6	14.6	21.4	6.4	4.1	3.3	.0	• 2
30-34												_
N P	1+135 160.0	•0	98 8.6	122 10.7	123 10.8	126 11.1	2 29 20•2	153 13.5	128 11.3	139 12.2	16 1.4	.1 .1
35-39												
N P	1,209 160.0	•0	44 3.6	60 5•0	65 5•4	68 5.6	137 11.3	137 11.3	126 10.4	40 <sub>2</sub> 33.3	150 12.4	20 1.7
40-44												
N	980	-	9	24	16	29	68	77	_74	381	251	51
Р	100.0	•0	•9	2•4	1.6	3.0	6.9	7.9	7.6	38.9	25.6	5.2
45-49				_			_			_		
N P	710 100.0	-0	. 3	.3	۰.0	-6	9 1-3	20 2.8	28 3.9	229 32•3	249 35.1	167 23.5

표ILBC 연령, 사용방수 및 최종출생이 출신후 경파기간별 1명이상 출생아를 출신한 기혼부인(계속)
TABLE 11.8.C (CONTINUED)
OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD, AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT BIRTH BY NUMBER OF ROOMS

NO OF DOOMS												
NO OF ROOMS					TIM	1E ELAPSED	IN MONTHS	5				
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
THREE ROOM												
TOTAL												
N	3,295	_	187	262	215	243	222	245				
Р	100.0	•0	187 5.7	8.0	6.5	7.4	373 11.3	265 8.0	200 6•1	816 24. <sub>8</sub>	540 16.4	194 5 <b>.9</b>
10-14												~• *
N	-	-	_	_	_							
P	.0	•0	•0	•0	•0	•0	•0	- •0	•0	.0	-0	•0
15-19										_		
N	15	_	7	4	3							
P	15 160.0	•0	7 46• 7	26.7	20.0	1 6•7	•0	.0	.0	•0	•0	•0
20-24												
N	192	_	47	58	40	20	• •	_				
P	100.0	•0	24.5	30.2	20.8	10.4	18 9.4	5 2,6	3 1.6	.0	•0	1 • 5
25-29												
N	474	-	66	102	67	95						
Р	100.0	-0	13.9	21.5	14-1	20.0	82	38	13 2.7	10 2.1	•0	1 • 2
30.00					*4.*	20.0	17.3	8.0	2.7	2.1	• 0	• 2
30-34												
N P	550	.0	35	54	58	61	125	74	57	7 c	_	•
•	160_0	.0	6.4	9.8	10.5	11-1	22.7	13.5	57 10.4	75 13.6	1.5	.5
35-39									-	•-		• -
N	713		1.6	33	20	20						
P	100.0	-()	18 2.5	4.6	38 5•3	39 5•5	87 12.2	80 11.2	58 8 <b>.</b> 1	269 37•7	79	12
					٠.3	5.9	12.2	11.2	8.1	37.7	11.1	1.7
40-44	_											
N P f	719	•0	13	10	9	24	54	54	46	250	202	49
,	100.0	•0	1.8	1.4	9 1.3	24 3.3	7.5	7,5	6.4	258 35.9	28.1	6.B
45-49								. • -		~ J • ,	7001	0.0
Ň	632	_				_						
P	100.0	٠0	. 2	1 • 2	•0	.5	7 1.1	14 2,2	23 3.6	204	251	128
		- •	• • •	• 2	-0	•5	1.1	2.2	3.6	32.3	39.7	20.3

표II.8C 연령, 사용방수 및 최종출생이 출산후 경파기간별 1 명이상 출생이를 출산한 기혼부인(계속)
TABLE II.8.C (CONTINUED)
OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIBE ELAPSED SINCE THAT BIRTH BY NUMBER OF ROOMS

NO. OF ROOMS	TIME ELAPSED IN MONTHS													
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.		
FCUR POEM														
TCTAL										251	241	0.5		
N P	1,462 100.0	.0	87 6.0	108 7.4	87 6.0	101 6.9	157 10.7	128 8.8	94 6.4	354 24.2	261 17.9	85 5.8		
10-14														
N	•0	•0	-			•0	_	.0	- •0	.0	.0	•0		
P	•0	•0	•0	•0	•0	•0	•0	•0	•0	•0	•0	•0		
15-19														
N	160.0	•0	1 32.3	66 <b>.7</b>	•0	•0	.0	•0	.0	.0	.0	.0		
Р	160.0	•0	33.3	66.7	•0	•0	•0	•0	•0	•0	•0	•0		
20~24														
N	83	-	20 24.1	21	15	13 15.7	9	5	.0	.0	-	_		
P	100.0	•0	24.1	25.3	18.1	15.7	10.8	6.0	•0	•0	.0	•0		
25-29														
N	179	.0	33 18.4	25	24 13•4	32	40 22.3	18 10.1	3 1.7	1.7	-0	1		
P	160.0	•0	18.4	14.0	13.4	17.9	22.3	10.1	1.7	1.7	• 0	• 6		
30-34														
N	266	•0	17	36 13•5	27	29 10.9	45 16.9	42	26	38 14.3	2.3	.0		
P	100.0	•0	6.4	13.5	10.2	10.9	16.9	15.8	9.8	14.3	2.3	• 0		
35-39														
N	326	•0	11	18	19	13	37 11.3	34	37	118 36.2	37 11.3	2 • 6		
P	100.0	•0	3.4	5.5	5.8	4.0	11.3	10.4	11.3	36.2	11.3	.6		
40-44														
N	331	-0	5 1•5	6 1•8	.3	12	25	20	23	108	107	24		
P	160-0	•0	1.5	1.8	. 3	3.6	7.6	6.0	6.9	32.6	32.3	7.3		
45-49														
N P	274 100.0	-	-0	.0	1 • 4	2 •7	1	9 3.3	5 1.8	67 31.8	111	58		
P	100.0	•0	•0	.0	• 4	• 7	.4	3.3	1.8	31.8	40.5	21.2		

표 II B C 인립 사용방수 및 최종출생이 출산후 경파기간법 1명이상 출생이를 출산한 기혼부인(계속) TABLE II.B.C (CONTINUED) OF ALL EYER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HALL AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY NUMBER OF ROOMS

NO OF ROOMS					TIN	1E ELAPSED	IN MONTHS	5				
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
FIVE ROCM											100	
TCTAL												
. N P	484 100•0	•0	33 6.8	39 8 <b>.</b> 1	23 4.8	44 9.1	50 10.3	28 5.8	20 4-1	111 22•9	107 22.1	29 6 <b>.</b> 0
10-14									4	22.9	22.1	9.0
N P	.0	•0	•0	.0	•0	•0	-	_	-	-	_	_
	•0	•0	•0	•0	-0	•0	•0	-0	•0	•0	•0	•0
15-19 N			_									
N P	100.5	•0	1 25.0	25.0	1 25.0	1 25•0	-0	.0	.0	•0		- 0
20-24					_	-3-0		••	• •	•0	•0	•0
N	36 100.0	- •0	10	12	5	А	1	_	_			
P	100.0	• 0	10 27.8	12 33.3	5 13•9	8 22.2	1 2.8	•0	.0	•0	•0	•0
25-29									-			
N P	78	•0	14 17.9	15 19.2	11	19	11	5	2		_	
	100.0	•0	17.9	19.2	11 14.1	19 24•4	11 14.1	5 6.4	2 2.6	$1.3^{1}$	•0	•0
30-34										•		
N P	£8 100⋅C	- •0	5 7.4	10 14.7	2 2•9	7	20 29•4	9	5	9	1	_
	100.0	•0	7.4	14.7	2•9	10.3	29.4	9 13.2	7.4	9 13.2	1 1.5	•0
35-39												
N P	90 100.0	.0	2 2•2	1 1-1	3 3•3	8 8•9	12 13.3	6 6.7	4	37	14	1
	100.0	.0	2.2	1.1	3.3	8.9	13.3	6.7	4.4	37 41. i	16 17.8	1 1.1
40-44												
N P	104 100.0	•0	۱ 1-0	-0	1.0	•0	5 4•8	7 6 <b>.</b> 7	7 6.7	32 30.6	41	10
1		••	1.0	• 0	1.0	•0	4.8	6.7	6.7	30.6	39.4	9.6
45-49 N	104	_										
N P	104 100.0	•0	•0	•0	•0	1 1.0	1 1-0	1 1.0	2 1.9	32 30 - 8	49 47.1	18 17.3
				• •	••	1.0	1.0	1.0	1.9	<b>30 - 8</b>	47.1	17.3

표II.8C 연령, 사용방수 및 최종출생이 출신후 경과기간법 1명이상 출생아를 출산한 기혼부만(계속)
TABLE II.8.C (CONTINUED)
OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD, AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT BIRTH BY NUMBER OF ROOMS

	-											
NO OF ROOMS					MIT	E ELAPSED	IN MONTHS					
AGE OF WIFE	TOTAL	D-5	6-11	12-17	18-23	24-35	36-47	40-59	60-119	120-179	180+	N.A.
SIX ER MERE											,	
TCTAL												
N	192	-	9	17	9	7 3.6	20	12	13	55	37	13
Р	160.0	.0	4.7	17 8.9	4.7	3.6	10.4	6.3	6-8	28.6	19.3	6.8
10-14												
N	-	-	-	-	-	-	-	-	•0	.0	-	-
Р	.0	•0	.0	•0	•0	•0	•0	•0	•0	•0	•0	•0
15-19												
N	-	-	.0	-	•0	-0	•0	.0	•0	•0	-	.0
Р	•0	•0	•0	•0	•0	•0	•0	•0	•0	•0	•0	•0
20-24												
N	10	-	1	3 30•0	2 20•0	2	20.0	.0	•0	•n	.0	•0
Р	100.0	••0	1 10.0	30.0	20.0	2 <sub>0•</sub> 0	20.0	.0	•0	• 0	•0	•0
25-29												
N	26 1 <b>0</b> 0 • 0	•0	6 23.1	6 23.1	4 15.4	4 15-4	4 15.4	2 7•7	.0	•0	-	•0
Р	100.0	•0	23.1	23.1	15.4	15.4	15.4	7•7	.0	• 0	•0	•0
30-34												
N	23 100.0	-	2 8•7	4 17-4	2 8-7	-n	6 26.1	5 21.7	3 13.0	1 4.3	•0	•0
P	100.0	•0	8.7	17-4	8-7	•0	26.1	21.7	13.0	4.3	•0	•0
35-39												
N	37 100.0	•0	•0	4 10.8	1 2•7	1 2.7	5 13.5	3 8.1	5 13.5	17 45.9	1 2.7	•0
Р	100.0	•0	•0	10.8	2•7	2.7	13.5	8.1	13.5	45.9	2.7	•0
40-44												_
N	50	-	-	-	-	-	3 6•0	1 2.0	3 6.0	24 48.0	12 24.0	7
P	100.0	٠.	•0	-0	•0	-0	6.0	2.0	6.0	48.0	24.0	14.0
M												
45-49								-	_		.,	
N	46	-	.0	.0	•0	-0	•0	1 2.2	4.3	28.3	24 52.2	6 13.0
P	100.0	•6	•0	•0	•0	•0	•0	2.2	4.3	20.3	22.2	13.0

표미.BC 연령, 사용방수 및 최종출생아 출산후 경피기간별 1 명이상 출생아를 출산한 기혼부인(계속)
TABLE II.B.C (CONTINUED)
OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT DIRTH BY NUMBER OF ROOMS

NO. OF ROOMS					TIM	E ELAPSED	IN MONTHS					
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
N.A.												
TCTAL												
N	6.6	_	3	4	_	2	6	10	5	15	14	7
Р	100.0	-0	3 4.4	5.9	.0	2 2•9	6 8.8	10 14.7	5 7•4	15 22.1	16 23.5	7 10.3
10-14												
N	.0	•0	-	_	-	-	-	_	_	-		_
Р	•0	•0	•0	.0	•0	•0	•0	-0	•0	.0	•0	•0
.15-19												
. Ñ	•0	.0	•0	-	_	-	-	-	_	_	_	-
Р	•0	-0	•0	•0	•0	•0	.0	.0	.0	•0	•0	.0
20-24												
N	1	-	_		_	_		1	_	_	_	_
P	100.0	.0	•0	.0	-0	•0	•0	1 100.0	•0	•0	•0	.0
25-29												
N P	8 100.0	_	2 25•0	2	_	2	2	_	_	_	_	_
Р	100.0	•0	25.0	25.0	•0	2 25•0	25.0	.0	.0	•0	•0	•0
3074												
N	14 100.0	-	_	-	-	•	3	6	2	3	-	-
P	100.0	•0	•0	•0	•0	•0	3 21.4	6 42.9	2 14.3	21.4	.0	.0
35-39		-										
N	15 100.0	-0	•0	2 13•3	- •0	-	1	2	1	7	1	1
P	100.0	-0	-0	13.3	-0	•0	1 6.7	2 13.3	6.7	7 46.7	1 6.7	1 6.7
40-44												
N	12	-	1	_	_	_	_	1		-	5	
P	100.0	. <del>.</del> .	1 8.3	- •0	-0	.0	.0	8.3	8.3	25.0	5 41.7	1 8.3
45-45					•		- '	- • -				5.5
	18	_	_	_	_	_		_		_		
N P	18 100 <b>.</b> 0	_ _0	•0	•0	•0	•0	.ō	•0	1 5.6	11.1	10 55.6	5 27•8
						-0	••	••	-,0		2280	2100

표표.8D 연령 문학기구소유수 및 최종출생이 출산후 경과기간법 1명이상 출생아를 출산한 기혼부인
TABLE II.8.D
OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT BIRTH BY NUMBER OF MODERN OBJECTS

NO.OF MODERN	OBJECTS	TIME ELAPSED IN MONTHS											
ACE OF WIFE	TOTAL	<b>∪</b> −5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N- A.	
GRANE TOTAL										€,			
TCTAL													
N	15,918	_	1,218	1,497	1+251	1,333	2,469	1,372	1,025	3,307	2,034	912	
P	100.0	•0	7.7	5.4	7.9	B • 4	13.0	8.6	6.4	20.8	12.8	5.1	
10-14													
N	-	_	-	-	-	_	_	_	_	_	_	_	
Р	•0	•0	•0	•0	•0	•0	•0	•0	•0	•0	•0	• 2	
15-19													
N	83	-	32	31	9	9	2	-	_	_	_	1	
P	100.C	•0	38.6	37.3	9.6	10.8	2.4	-0	.0	.0	.0	1.2	
20-24													
14	1.318	-	322	351	242	176	164	43	12	4	-	4	
P	100.0	•0	24.4	26.6	19-4	13.4	12.4	3.3	12 •9	.3	•0	.3	
25-29													
Ŋ	3,266	-	499	604	491	544	674	268	101	79	1	5	
P	100.0	•0	15.3	18.5	15.0	16.7	20.6	8.2	3.1	2.4	٠ō	. 2	
30-34													
N	3,205	-	230	318	316	363	656	480	332	442	50	10	
Р	100.0	•0	7.2	1.9	9.9	11.3	20.5	15.0	10.4	13.8	58 1.8	.3	
35-37													
N	3,203	-	97	144	160	157	367	343	327	1+145	397	66	
P	100.0	.0	3.0	4.5	5.0	4.9	11.5	10.7	10.2	35.7	12.4	2.1	
40-44													
N	2,679	_	34	45	32	72	179	186	187	980	749	215	
P	160.0	•0	1.3	1.7	1.2	2.7	6.7	6.9	7.0	36.6	29.0	9.0	
45-49													
N	2.164	-	4	4	2	12	27	52	66	657	829	511	
P	100.0	•0	• 2	<b>4</b> • 2	. i	12 •6	27 1.2	2.4	3.0	30.4	39.3	23.6	

표비하다 전혀 문화기구소유수 및 의중출생이 출신후 경파기간별 1 및이상 출생아의 출신한 기울부인 (제국)
TABLE II.8.D (CONTINUED)
OF ALL EVER MARKED WOMEN IN THE HOUSEHOLD SCHEDULF WHO HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT BIRTH BY NUMBER OF MODERN OBJECTS

NO.OF MODERN	OBJECTS				TIME EI	LAPSED IN	MONTHS					
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	300.	
NCNE							50 47	40-33	00-119	120-1/9	180+	N.A.
TETAL	•											
N	736	_	59	67	59	65	93	66	45	172		
Р	100-0	. Ū	59 8 <b>.</b> 0	67 9.1	59 9•0	8.8	12.6	9.0	6.1	173 23.5	65 8•8	44 6.0
10-1-												•••
N	-	-	_	_	_	_						
Р	.0	•0	•0	•0	•0	•0	•0	•0	•0	.0	•0	-0
15-19								- 1,7	• •	••	•0	•0
N	160.6	-	5	-	1	_						
P	160.6	•0	5 83.3	•0	1 16.7	•0	·	•0	.0	•0	•0	0
20-24									•	••	••	
N	53	-	10	1.6	3	10	,	_				
Р	160.6	•0	10 18.9	16 30•2	15.1	10 18.9	7 13.2	2 3.8	.0	•0	•0	•0
25-29					-				••	•0	• 0	•0
N	113	-	18	1.8	10	1,	•					
Р	113 100.6	- •0	18 15•9	18 15.9	18 15.9	14 12.4	26 23.0	12 10.6	2 1.8	3.5	•0	1 • 9
30-34					_				1.0	3. 2	•0	• 9
N	144	_	1.4	1.0	٠.							
P	100.6	٠.0	14 9.7	10 6.9	21 14.6	20 13.9	28 19.4	15 10.4	13 9.U	19 13.2	3 2.1	.7
35-39					- • •		• / • •	10.4	7.0	13.2	2.1	• 7
N	156		4		• •							
P	100.0	•0	6 3.8	17 10.9	19 6.4	11 7-1	18 11•5	15 9•6	10 6.4	56 35.9	4.5	6 3.8
40-44						,	****	7.0	0,4	35.9	4.5	3.8
N	144	_		,		_						
P	100.0	•0	6 4•2	4 2•8	1 • 7	9 6•3	9 6.3	10	14 9.7	58 40•3	27	6
<b></b>				2.00	• /	0.3	0.3	6.9	9.7	40.3	18.8	6 4•2
45-49 į	120			_			_					
N P	100.0	•0	•0	2 1.7	•0	1 • 8	. 5 4•2	12 10•0	6	36	28.	30
			• 0	1.7	•0	• B	4 • 2	10.0	5.0	36 3∪•0	28. 23.3	30 25.0

Sylv

NO.OF MODERN O	NO.OF MODERN OBJECTS						TIME ELAPSED IN MONTHS									
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.				
TCTAL																
N P	1,834 100.0	•0	143 7.8	199 10.9	170 9.3	178 9.7	245 13.4	155 8.5	118 6.4	388 21.2	153 8.3	85 4.6				
10-14																
N	-	-	-	-	-	_	-	_	_		_	_				
P	.0	•0	•0	.0	.0	.0	•0	•0	•0	.0	.0	•0				
15-19																
Ŋ	20	-	6	9	1	4	_	_	_	-	_	_				
₽	100.0	.0	30.0	9 45.0	1 5.0	20.0	•0	•0	.0	•0	•0	•0				
20-24																
N	156	-	39	49	42	27	30	7	_	1	_	1				
Р	160.0	•0	19.9	25.0	21.4	27 13.8	30 15.3	7 3,6	.0	.5	•0	1 • 5				
25-29																
N	330	_	45	56	60	63	63	25	6	• 1	_	1				
Р	160.0	•0	13.6	17.0	18.2	19.1	63 19•1	7.6	6 1.8	11 3.3	•0	.3				
30-34																
N	381	_	29	55	41	45	66	50	33	51	•	3				
Р	160.0	•0	7.6	14.4	10.8	11.8	17.3	13,1	8.7	13.4	2.1	. 8				
35-39																
N	355	-	21	22	22	22	43	41	45	103	28	A				
Р	100.0	•0	21 5.9	22 6•2	6.2	6-2	43 12•1	41 11.5	12.7	29.0	7.9	8 2.3				
40-44																
N	290	-	3	7	4	13	35	24	27	124	37	16				
Р	160.6	٠0	3 1.0	2•4	4 1.4	4.5	35 12.1	8.3	27 9•3	42.8	12.8	5.5				
45-49																
N	262 100.0	 • U	-	1	-	4	8	8	7	9.8	e()	56				
P	100.0	•0	•0	-4	.0	4 1•5	3 • L	8 3.1	2.7 2.7	98 37.4	30.5	56 21•4				

표비.8D 연변 문화기구소유수 및 최종출생아 출신후 경과기간별 1 명이상 출생아를 출신한 기혼부인 (계속)
TABLE II.8.D (CONTINUED)
OF ALL EVER MARRIED MOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT BIRTH BY NUMBER OF MODERN OBJECTS

NO.OF MODERN	OBJECTS				TIME E	LAPSED IN	MONTHE					
AGE OF WIFE	TOTAL	0-5	6:11	10.1-								
THO		. 0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-179	120-179	180+	N.A.
TCTAL												
. N P	2,671 100.0	.0	322 8.8	404 11.0	314 8-6	356 9•7	514 14.0	340 9.3	247 6.7	649 17.7	357	168
10-14								7,5	0.1	11.1	9.7	4.6
N	-	-	_	_								
p	-0	•0	•0	•0	-0	•0	•0		•0	•0	=	-
15-19								••	•0	. •0	• 0	•0
N P	28 100.0	•0	10 35•7	13 46.4	-0	3 10.7	1 3.6	_ •0	_	-	_	1
20-24				10.4	• 0	10.7	3.6	•0	.0	•0	.0	3.6
20-24 N												
P	420 100.0	-	106	317	70	58	48	15	_			
·	100.0	•0	25.2	27.9	16.7	13.8	11.4	3,6	.7	1 • 2	•0	.5
25-29								5.0	- 1	• 2	•0	• 5
N	885	-	134									
P	100.0	٠0	15.1	162 18.3	127	157	181	70	29	34	_	
	•		12.1	10.3	14.4	17.7	20.5	7.9	3.3	2.7	•0	1 •1
30-34										-• .	• •	• •
N P	704	-	46	72	69	80	136	• • •				
r	100.0	•0	6.5	10.2	9.8	11.4	19.3	114 16.2	. 79	89	16	3
35~39							17.3	10.2	11.2	12.6	2.3	3 •4
	700											
N P	100.0	٠.0	18 2.6	30 4•3	_37	37 5•3	93 13.3	87	83	712		
			2.0	4.3	5-3	5.3	13.3	12.4	83 11.9	212 30.3	85 12.1	18 2.6
40-44												2.0
N P	515	-	7	10	10	10						
, t	160.0	•0	7 1.4	1.9	1.9	19 3•7	48 9•3	47	35 6.8	176	120	43
45~49				-	,	341	7.3	9.1	6.8	34.2	23.3	8.3
	419	_										
N P	100.0	•0	· 1	•0	. 2	.5	7 1.7	7	18	147	12.	
		••	• 4	• 0	• 2	•5	1.7	7 1.7	18 4•3	35.1	13 <sub>6</sub> 32.5	100 23.9

NO.OF MODERN O	BJECTS				TIME EL	APSED IN M	IONTHS					
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
I HREE										4.		
TCTAL N P	4,210 100.0	-0	352 8•4	412 5.8	348 8•3	356 8•5	581 13.8	356 8.5	274 6.5	838 19•9	494 11•7	199 4.7
10-14 N P	•0	-0	.0	-0	- •0	•0	.0	.0	-0	.0	.0	•0
15-19 N P	22 100.0	.0	9 4C•9	7 31.8	3 13•6	9.1	1 4.5	.0	.0	•0	.0	•0
20-24 N P	355 100.0	.0	94 26.5	94 26•5	61 17•2	42 11.8	46 13.0	11 3.1	5 1.4	. 6	-0	•0
25-29 N P	879 100.0	- •0	132 15.0	165 18.8	128 14.6	152 17-3	182 20•7	75 8.5	25 2.8	2.2	-0	1 •1
30-34 N P	851 100.0	. u	58 7.6	91 10•2	90 10•1	104 11.7	196 22•0	127 14.3	95 10.7	108 12•1	11 1.2	.1 .1
35-39 N P	8 15 160•0	- •0	31 3.8	41 5.0	57 7•0	40 4•9	111 13.6	83 10.2	78 9.6	274 33.6	84 10.3	16 2.0
40-44 N P	683 100.6	.0	15 2•2	13 1•9	9 1.3	13 1.9	42 6.1	44 6.4	54 7•9	253 37.0	179 26•2	61 8.9
45-49 N .p	565 160.6	 .u	3	1 • 2	•0	3 •5	3 •5	16 2.3	17 3 0	182 32•2	220 38•9	120 21.2

표II.8D 연합 문화기구소유수 및 최종출생이 출신후 경파기간법 1명이상 출생아를 출신한 기촌부인 (계속)
TABLE II.8.D (CONTINUED)
OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT BIRTH BY NUMBEP OF MODERN OBJECTS

NO.OF MODERN	OBJECTS				TIME EL	APSED IN I	MONTHS					
AGE OF WIFE	TOTAL .	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
TCTAL												
N P	2,953 160.0	.0	234 7.8	252 8•4	205 6•8	23 <sub>8</sub> 8•0	392 13.1	262 8.8	179 6•0	670 22•4	427 14.3	134 4.5
10-14												700
N P	•0	•0	-0	•0	•0	•0	- •0	.0	-0	-	-0	-0
15-19											• •	••
N P	100.0	.0	1 32.3	66.7	•0	 •0	•0	•0	.0	-0	_ •0	•0
20-24									•-		• ***	•.,
, N P	206 100.0	•0	59 28.6	50 24.3	41 19.9	27 13.1	21 10.2	6 2,9	.5	- •0	-0	1 •5
25-29					•			-••	•-	••	•0	• 3
N P	655 100•0	-0	111 16.9	118 18.0	91 13•9	105 16.0	149 22.7	48 7•3	18 2.7	13 2•0	1 • 2	1 •2
30-34			•						-•.		• 6.	• 2
N P	592 100.0	•0	45 7•6	53 9.0	51 3•6	64 10•8	140 23.6	91 15.4	56 9•5	79 13.3	11 1.9	2
35-39								. •			4.7	• 3
N P	600 100.0	•0	17 2•8	22 3.7	16 2•7	26 4•3	53 8•8	73 12•2	59 9 <b>.</b> 8	248 41•3	79 13.2	7 1.2
40-44									,,,		1302	1.2
N P	532 100.0	.0	.2	7 1•3	6 1.1	14 2.6	26 4.9	40 7 <b>.</b> 5	33 6•2	208 39.1	166 31.2	31 5•8
45-49										- /• •	31.5	ه و د
Å P	405 100.0	.0	.0	•0	•0	.5 •5	.7	4 1.0	12 3.0	122 30.1	170 42.0	92 22•7

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NO.OF MODERN O	BJECTS	TIME ELAPSED IN MONTHS										
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
FIVE												
TCTAL			47	96	95	87	136	103	83	277	207	70
N P	1,221 100.0	•0	67 5.5	7.9	7 • 8	7. i	11.1	8.4	6.8	22.7	17.0	5.7
10-14							_	_	_	_	_	_
N P	•0	•0	•0	-0	•0	,0	•0	.0	•0	•0 •0	•0 •0	.0
15-19			•		_				_	_	-	
N P	100.0	•0	.0	•0	3 100•0	•0	•0	•0	•0	•0	•0	•0
20-24			_			_	,			_	_	_
N P	63 100.0	•0	8 12.7	22 34.9	16 25•4	8 12•7	6 9.5	1.6	3, <sup>2</sup>	•0	•0	•0
25-29	•		20	50	41	34	44	24	12	5	_	_
N P	249 100.0	.0	39 15.7	50 20•1	41 16•5	13.7	44 17.7	24 9•6	12 4.8	2.0	•0	.0
30-34		•									•	_
N P	241 100.0	.0	17 7•1	13 5•4	26 10.8	30 12.4	52 21.6	39 16.2	31 12.9	32 13.3	.4	•0
3539												,
N P	28 <i>2</i> 100•0	•0	.7	8 2•8	8 2•8	11 3•9	26 9•2	24 8.5	23 8.2	126 44.7	50 17•7	1.4
40-44											-	
N P	219 100.0	•0	1 •5	3 1•4	1 • 5	4 1.8	8 3.7	12 5.5	13 5•9	81 37.0	79 36.1	17 7.8
45-49								_				40
N P	164 100-0	-0	•0	-0	.0	•0	.ō	3 1.8	1.2	33 20•1	47.0	49 29•9

표비용D 연합 문화기구소유수 및 최종을생아 중신후 경과기간별 1명이상 출생아를 출신한 기혼부인 (계속)
TABLE II.8,D (CONTINUED)
OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT BIRTH BY MUMCEP OF MODERN OBJECTS

NO.OF MODERN	OBJECTS				TIME EL	APSED IN N	10NTHS					
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48~59	60-119	120-179	180+	N.A.
SIX			•					••	-55	.20 173	100	
TETAL												
N P	631 100•0	•0	21 3•3	36 5.7	38 6.0	29 <b>4.6</b>	61 9.7	48 7.6	36 5•7	157 24.9	152 24.1	53 8.4
10-14												
N	•0	-	-	-	_	-	_	-	_		_	_
Р	•0	•0	•0	•0	•0	•0	•0	-0	•0	.0	-0	•0
15-19												
N	100.0	-	1	_	-	-	_	-	-	_	_	_
P	100.0	.0	1 100.0	•0	•0	•0	•0	•0	.0	•0	• 0	•0
20-24												
N	11	-	2	1	3	1	4	-	_	_	_	_
Р	100.0	•0	18.2	9.1	3 273	1 9-1	4 36•4	.0	•0	•0	•0	•0
25~29												
N	94	-	11	21	15	10	20	10	7	_	_	_
Р	100.0	•0	11 11-7	21 22.3	15 16.0	10 10.6	20 21.3	10.6	7 7.4	.0	• 0	•0
30-34												
N	131 100.0	-	7	10	11	12	21	23	А	25	4	_
Р	100.0	•0	7 5• 3	10 7.6	11 8•4	12 9•2	21 16.0	23 17.6	8 6.1	35 26.7	4 3.1	.0
35-39												
N	133		-	4	8	6	8	10	Q	57	27	4
₽	100.0	-u	•0	4 3.0	8 6•0	6 4•5	8 6•0	10 7.5	9 6.8	57 42.9	20.3	3.0
40-44												
N P f	147	-	-	_	1	_	7	4	٥	4.6		1.4
p f	100.0	.0	•0	•0	.7	•0	7 4•8	2.7	9 6.1	44 29.9	68 46.3	14 9•5
45-49												-
N	114 100.0	-	-	_	-	-	1	1	3	21	£3	35
Р	100.0	•0	•0	•0	•0	•0	.9	.9	3 2,6	21 18.4	53 46.5	35 30.7

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표U.8D 연형, 문화기구소유수 및 최종출생이 출신후 경과기간별 1명이상 출생이器 출신한 기혼부인 (계속)
TABLE II.8.D (CONTINUED)
OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT BIRTH BY NUMBER OF MODERN OBJECTS

NO.OF MODERN O	BJECTS				TIME EL	APSED IN P	ONTHS					
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
TCTAL N P	338 100•0	. <u>.</u> .	9 2.7	19 5.6	16 4•7	12 3.6	28 8•3	23 6.8	26 7•7	88 26•0	88 26•0	29 8.6
10-14 N P	0	.0	-0	-0	.0	•0	•0	•0	•0	.0	.0	.0
15-19 N P	-0	.0	-0	.0	.0	•0	•0	- •0	.0	.0	-0	.0
20-24 N P	7 100.0	-0	2 28.6	2 28.6	.0	114.3	114.3	.0	14.3	.0	-0	.0
25-29 N P	38 100.0	-0	4 10.5	21.1	8 21.1	4 10.5	8 21.1	2 5.3	2 5.3	5.3	.0	.0
30-34 N P	73 100.0	•0	3 4.1	9 12•3	6 8• 2	5 6•8	11 15•1	12 16.4	11 15•1	13 17•8	3 4.1	.0
35-39 N P	88 100 <b>-0</b>	0	.0	.0	2 2•3	2 2.3	6 6.8	7 8.0	1ì 12.5	40 45.5	19 21.6	1.1
40-44 N P	75 100-0	-0	.0	.0	-0	-0	2.7	1 1,3	•0	30.7	36 48.0	13 17.3
45-49 N P	57 160-0	•0	-0	•0	-	-0		1 1.8	1 1.8	10 17.5	30 52.6	15 26.3

표 U. B D 연합 문화기구소유수 및 최종출생이 출신후 경과기간발 I 명이상 출생이를 출신한 기혼부인 계속 TABLE II.B.D (CONTINUED) OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY NUMBEP OF MODERN OBJECTS

NO.OF MODERN	DBJECTS				TIME EL	APSED IN I	MONTHS					
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
€ IGHT			•							120 173		4.7.
· TOTAL												
N P	209 100•0	-0	7 3•3	7 3.3	5 2•4	10 4.8	15 7.2	14 6.7	12 5•7	47 22•5	70 33.5	22 10.5
10-14												
N	.0	.0	-	-	_	-	_	_	_	-	-	_
P	-0	•0	-0	•0	•0	•0	•0	•0	•0	.0	•0	•0
15-19		•										
N	•0	-	-	-	-	_	_	_	-	-	_	_
Р	•0	•0	•0	•0	•0	•0	•0	•0	.0	.0	•0	-0
20-24												
N	100.0	-	1	_	_	2	1	1	_	_	_	_
Р	100.0	.0	20.U	•0	•0	2 40•0	20 <b>-</b> 0	2 <sub>0•0</sub>	•0	•0	•0	•0
25-29												
N	15 100_0	•0	3 2 <b>0.</b> 0	3	3	4	_	1	-	1	_	_
₽	100.0	•0	20.0	3 20•0	20.0	4 26•7	•0	1 6.7	•0	6.7	•0	•0
30-34												•
N N	28	-	1	2		-		-	•		_	
P	38 100.0	•0	1 2•6	7.9	1 2•6	5•3	5 13.2	7 18.4	5 13.2	1 <sub>3</sub> 34.2	1 2.6	•0
35-37												
Ň	5.2	_	2	_	_	•	_	_		_		
P	53 100.0	•0	2 3.8	•0	-0	2 3•8	7 13.2	2 3.8	6 11,3	19 35.8	13 24.5	2 3.8
40-44												*
N ±	54	_	_	1	-	_	2	2	•		2-	
P	54 100.0	•0	•0	1 1.9	•0	•0	2 3.7	3 5.6	1 1.9	8 14.8	2 <sub>8</sub> 51•9	11 20.4
45-49												
N	44 100•0	-	-	-	1	_	_	_	-	6	20	٥
Р .	100.0	•0	•0	•0	1 2•3	-0	.0	•0	•0	6 13.6	28 63.6	9 20.5

표비용D 연령 문화기구소유수 및 최종출생이 출산후 경과기간별 1명이상 출생이름 출산형 기혼부인 (계속 TABLE II.8.D (CONTINUED) OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY NUMBER OF MODERN OBJECTS

NO.OF MODERN (	OBJECTS		TIME ELAPSED IN MONTHS									
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
FINE												
TCTAL												
N	64	•0	-0	3 4.7	•0	1 1.6	6.3	4 6.3	4 6.3	20 31•3	20 31.3	8
P	100.0	-0	•0	4.7	•0	1.6	6.3	6.3	6.3	31.3	31.3	8 12.5
10-14												
Ň	-	-	-	-	-	-	_	_	-	-	_	_
P	.0	.0	•0	•0	•0	.0	•0	•0	.0	.0	•0	-0
15-19												
N	-		-	_	_	-	_	_	_	_	_	_
Р	•0	٠.0	-0	•0	•0	-0	•0	.0	.0	•0	•0	•0
20-24												
N P	_	-	_	~	_	-	_	_	_	_	_	_
Р	-0	•0	•0	•0	•0	•0	-0	.0	•0	•0	-0	•0
25-29												
N	5	_	-	2	-	1	1	1	-	_	_	_
P	100.0	.0	•0	2 40.0	.0	1 20.0	20.0	1 20•0	•0	.0	•0	•0
30-34												
. N	7 100.0	_	-	1	-	-	1	2	_		_	_
Р	100.0	•0	-0	1 14.3	•0	.0	1 14.3	28.6	•0	42.9	.0	•0
35-39												
N	20 160.0	-	-	-	-	_	2	_	3	10		_
P	160.0	•0	•0	•0	•0	•0	2 1 <sub>0</sub> .0	•0	3 15.0	10 50.0	25.0 25.0	•0
40-44												
N	19 100.0		_	_	-	_	_	1	1	5		2
P	100.0	•0	.0	-0	•0	•0	.0	1 5.3	5.3	26.3	47.4	3 15.8
45-49												
N P	100.0	-	-	_	-	_	_	_	_	2	6	5
P	100.0	.0	•0	•0	•0	•0	-0	•0	•0	15.4	6 46.2	5 38.5

표표 8E 연령·남편의 교육정도및 최명출신후 경과기간별 1명이상 합생아를 출신한 기혼부인(계속)
TABLE II.8.E (CONTINUED)
OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT BIRTH BY EDUCATION OF HUSBAND

ECUCATIONAL	LEVEL OF HI	JAARE			TI	ME ELAPSED	IN MO	NTHS				
AGE OF WIFE	TOTAL	U-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N• 4.
CRANC TCTAL											•	Meree
TCTAL N P	15,918 100.0		1.218 7.7	1,497 9.4	1+25 <sub>1</sub> 7+9	1,333 9.4	2,U69 13.U	1,372 8,6	1,025 6,4	3,307 20.8	2,1134 12.8	81 <i>2</i> 5•1
N.	-	-	_									3.1
P 15-19	•0	•0	•0	•0	•0	•0	•0	•0	.0	•0	•0	-0
°, Р 20-24	€3 100.0	.0	32 38.6	31 37.3	8 9.6	9 10•3	2.4	-0	<u>.</u> n	0	.0	1 1.2
25-29	1+318 100+6	•0	322 24.4	351 26.6	242 18•4	176 13.4	164 12.4	43 3.3	12	.3	-0	4 • 3
7 P 30-34	2+266 160.0	 	499 15.3	604 18.5	491 15.0	544 16.7	674 20.6	26A 8.2	101 3.1	79 2.4	1 • 0	.2
74 P 35-39	3+205 100.0	•0	230 <b>7.</b> 2	318 5.9	316 9. 9	363 11.3	656 20.5	480 15.0	332 10.4	442 13.9	5g 1.8	10
11 P 46-44	1.203 100.c	.0	97 3. U	144 4.5	160 5• ბ	157 4.9	367 11.5	343 10.7	327 10.2	1,145 35.7	397 12.4	66 2•1
N P 45-49	2,679 100.C	•0	34 1.3	45 1•7	32 1•2	72 2•7	179 6.7	186 6.9	187 7.0	930 36.6	749 28.0	215
N P	2,164 160.0	•0	. 2	. 4 . 2	.1	12 •6	27 1•2	52 2,4	66 3.0	657 30.4	829 30.3	511 23.6

TABLE II.8. (CONTINUED)
OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT BIRTH BY EDUCATION OF HUSBAND

TIME ELAPSED IN MONTHS ECUCATIONAL LEVEL OF HUSBAND 48-59 60-119 120-179 180+ N.A. 12-17 18-23 24-35 36-47 0-5 6-11 TOTAL AGE OF WIFE NO SCHOOLING 551 284 89 207 11.7 151 8.6 TCTAL N 106 107 78 121 71 1,765 31.2 16.1 5.0 6.1 4.0 .0 4.4 10-14 • 0 ٠0 .0 •0 .0 •0 .0 .0 -0 .0 •0 -0 15-19 33.3 2 22•2 11.1 3 33.3 .0 •0 •0 ٠. .0 .0 100.0 •0 11.4 20-24 1.4 10 14.5 10 8 21 30.4 17 24.6 .0 • 0 69 14.5 11.6 .0 100.0 .8 25-29 1.7 6 5.0 32 23 19.0 20 19 15.7 10 .0 121 16.5 20.4 6.6 8.3 .0 1.5 30-34 28 13.6 18 8.7 23 42 11.7 27 13.1 25 16 7.8 .0 2<sup>0</sup>6 N 11.2 20.4 12-1 ٠υ 23 6.6 22 6.4 105 30.3 1.2 35-39 62 17.9 42 20 23 13 3.8 32 9.2 346 12.1 5.8 6.6 .0 100.0 37 8.0 79 17.0 182 39.2 50 24 5.2 50 13 2.B 464 100-0 10 10.8 10.8 ٠. 2.2 2.8 1.3 71 12.9 179 32.5 11 22 4.0 26 4.7 233 .4 .4 550 100.6 .0

표미 8년 연령 남편의 교육정도 및 화통출신후 경과기간법 1 명이상 출생이동 출산한 기혼부인(계속)

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TABLE II.8.E (CONTINUED)
OF ALL EVER MARRIED MOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT BIRTH BY EDUCATION OF HUSBAND

EDUCATION LEV	EL OF HUSBAND				TIME E	LAPSED IN	MONTHS					-
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N,A,
FRIMARY SCH	ממנ											
TCTAL												
Ņ	4,726	-	378	443	400	432	653	401	315	974	587	143
P	100.0	•0	8.0	9.4	8 • 5	9.1	13.8	8.5	6.7	20.6	12.4	3.0
10-14												
N	_	_	_	_								
P	•c	-0	•0	•0	•0	-0	•0	.0	•0	•0	•0	•0
15-19												••
N	38	_	1.5	12	•		_					
Р	100.0	•0	15 35.5	12 31.6	7.9	6 15.8	2 5•3	•0	_ .0	•0	•0	•0
20-24												
N	414	_	95	96	84	56		• •	_	_		
Р	100.0	<b>40</b>	22.9	23•2	20.3	13.5	61 14.7	16 3.9	.7	.2	.0	.5
25-29												
N	8¢7	_	126	134	139	146	168	•-				
Р	100.0	•0	15.6	16.6	17.2	18.1	20.8	59 7•3	18 2.2	16 2•0	•0	1 • 1
							20.0	1.3	2.2	2.0	• 0	• 1
30-34												
N	951	•0	79	11-	100	125	209	112	93	104	12	2
Р	100.0	•0	8.3	12.0	10.5	13.1	22.0	11.8	9.8	10.9	1.3	.3 .3
35-39												
N	1,020	-	48	70	57							
P	100.0	•0	4.7	6.9	5•6	64 6•3	136 13.3	129 12.6	112 11.0	301	92	11
				•	2.0	0.0	13.3	12.0	11.0	29.5	9.0	1.1
40-44												
Ņ	896	-	14	15	17	31	70	66	68	350	22 <sub>8</sub>	37
P t	100.0	•0	1.6	1.7	1.9	3.5	7.8	7.4	7.6	39.1	25.4	4.1
45-49									•	-		•••
N	600	_	1	,	_		-					
P	100.0	-0	.2	2 •3	•0	-7	7 1.2	19 3 <b>.</b> 2	21 3.5	202 33.7	255	89
					••	• 1	106	3.4	3.3	33.1	42.5	14.8

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EDUCATION LEVE	L OF HUSBAND				TIME E	APSED IN	гнтиом					
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
FIDGLE SCHOO	L											
TCTAL												
N P	2.872 100.0	•0	263 9,2	288 10.0	262 9.1	266 9•3	418 14.6	277 9.6	182 6•3	550 19•2	292 10.2	74 2.6
10-14												
N P	.0	-0	•0	.0	.0	.0	•0	•0	•0	.0	•0	.0
15-19												
N P	100.0	•0	7 53.8	38 <b>.</b> 5	7.7	•0	•0	•0	.0	•0	•0	•0
20-24							•					
N P	300 100.0	•0	70 23.3	93 31.0	55 18•3	37 12.3	31 10•3	11 3.7	3 1.0	.0	•0	•0
25-29												
N P	758 100.0	.0	115 15.2	113 14.9	109 14.4	127 16•8	185 24.4	70 9•2	19 2.5	18 2.4	.1	.1 .1
	10010	••		. , ,		1000		, •••			••	••
30-34 N	602	_	47	55	60	72	123	106	61	70	6	2
P	100.0	•0	7.8	9.1	10.0	12.0	20.4	17.6	61 10.1	11.6	6 1.0	.3
35-39												
N	580	-	18	14	34	26	54 9.3	55 9 <b>.</b> 5	66	230	74 12.8	9
Р	100.0	•0	3.1	2.4	5.9	4.5	9.3	9,5	11.4	39.7	12.8	1.6
40-44												
N	392	-	6 1•5	8	3	3 • 8	23 5.9	_30	26	149	122	22
P	100.0	•0	1.5	2=0	• 8	• B	5.9	7.7	6.6	38.0	31.1	5.6
45-49	_					_	_	_	_	_		
N P	227 160.0	.0	•0	-0	.0	1 •4	.9	5 2.2	7 3.1	83 36.6	89 39•2	40 17.6

표표.8 트 연렴,님편의 교육정도 및 최종출산후 경과기간별 1명이상 출생하關 출산한 기혼부인(계속)

TABLE II.B.E (CONTINUED)

OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION
OF TIME ELAPSED SINCE THAT BIRTH BY EDUCATION OFHUSBAND

EDUCATION LEVE	L OF HUSBAND				TIME EI	LAPSED IN	MONTHS				•	
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N.A.
FIGH SCHOOL												
, TCTAL												
N	3,080	_	321	383	313	325	419	282	208	496	269	64
P	100.0	.0	10.4	12-4	10.2	10-6	13.6	9.2	6.8	16.1	8.7	2.1
10-14												
N	-	_	-	_	-		-		_	-	_	-
P	-0	•0	•0	•0	•0 ·	•0	•0	٠0	.0	.0	-0	.0
15-19												
N	12	_	7	3	2	_	_	-		_	_	_
P	100.0	•0	7 58.3	3 25.0	16.7	-0	•0	•0	•0	•0	•0	•0
20-24												
N	337	-	98	92	60	36	40	6	3	1	-	1
Р	100.0	•0	25.1	27.3	17.8	10.7	11.9	6 1.8	.9	.3	• 0	.3
25-29												
N	922	-	146	199	138	169	153	73	29	15	-	_
P	100.0	٠0	15.8	21.6	15.0	18.3	16.6	7.9	3.1	15 1.6	.0	.0
30-34												
N	757	.0	55 6.9	72 9•0	77	89	163	117	91	120	12	1
P	100.0	•0	ć. 9	9.0	9•7	11.2	20.5	14.7	11.4	15.1	1.5	• 1
35-39	•											
N	606	•0	15	14 2.3	34	29	54	64	64	228	90	14
P	100.0	•0	2.5	2.3	5.6	4 • 8	8•9	10.6	10.6	37,6	14.9	2.3
40-44												
Ņ,	281	•0	.0	3	2 •7	1	8	21	19	102	102	23
р •	100.0	•0	•0	3 1•1	•7	.4	8 2.8	7.5	6.8	36.3	36.3	8.2
45-49												
N	125	-	-	-	- •0	1 •8	1 •8	. B	2	30	65	25
P	100.6	•0	•0	-0	-0	-8	.8	. А	2 1.6	24.0	52.0	20.0

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EDUCATION LEVE	L OF HUSBAND				TIME EL	APSED IN	MONTHS					
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60-119	120-179	180+	N,A,
CCLLEGE												
TCTAL N P	1,708		130 7.6	194 11•4	140 8.2	128 7•5	250 14•6	165 9.7	126 7.4	302 17.7	210 12.3	63 3.7
10-14 N P	-0	-0	-0	•0	•0	•0	.0	.0	.0	.0	•0	.0
15-19 N P	100.0	-0	.0	4 100 <b>.</b> 0	•0	-0	.0	.0	.0	.0	, • <b>ō</b>	•0
20-24 N P	56 100.0	-0	26 27•1	25 26•0	19 19•8	15 15•6	11 11.5	.0	.0	•0	.0	.0
25-29 N P	473 100.0	0	76 16.1	111 23.5	69 14•6	60 12.7	93 19 <b>.</b> 7	39 8.2	18 3.8	7 1•5	.0	.0
30-34 N P	448 100.0	.0	25 5.6	41 9•2	41 9•2	41 9•2	90 20•1	89 19.9	49 10•9	62 13.8	10 2•2	.0
35-39 N P	329 100.0	-0	1 •3	8 2•4	8 2• <b>4</b>	9 2•7	42 12.8	27 8.2	44 13.4	146 44.4	37 11.2	7 2.1
40-44 N P	242 100.0	0	.4	5 2•1	1	3	14 5.8	9 3.7	13 5.4	65 26.9	107 44.2	24 9.9
45-49 N P	116 160-0	-	1.9	- •0	2	- •0	•0	.9	2 1.7	22 19•0	56 48.3	32 27.6

BILEC 언럿(남편의 교육정도및 화중출신후 경과기간별 1명이상 출생이器 출산한 기혼부인 (계속) TABLE II.B.E (CONTINUED) OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD AT LEAST ONE LIVE BIRTH, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY EDUCATION OF HUSBAND

EDUCATION LEV	EL OF HUSBAND				TIME E	APSED IN	MONTHS					
AGE OF WIFE	TOTAL	0-5	6-11	12-17	18-23	24-35	36-47	48-59	60.110	100 000	_	
INAP.						- 1 00	55-47	40-39	60-119	120-179	180+	N.A.
TOTAL												
N P	1,766 100.0	.0	48 2•7	67 3•8	65 3•7	75 4•2	122 6.9	96 5 <b>.4</b>	88 5•0	434 24.6	392 22•2	379 21.5
10-14								•				2117
N P	•0	•0	•0	.0	- •0	•0	•0	.0	•0	0	.0	-
15-19								•			••	••
N P	100.0	•0	2 28.6	57 <b>.</b> 1	.0	- •0	•0	.0	_ ,0	-0	•0	1 14.3
20-24									•		•	
N P	102 100.0	•0	16 15.7	24 23•5	16 15•7	22 21.6	11 10.8	9 8.8	2 2.0	1 1.0	-0	1 1•0
25-29								. •		•••	••	
N P	184 100.0	•0	17 9.2	23 12.5	26 14•1	22 12.0	43 23.4	19 10•3	15 8.2	17 9•2	-	2 1.1
30-34					*					7	••	•••
N P	201 100.0	-0	8 4• 0	9 4•5	13 6•5	13 6.5	29 14.4	28 13.9	20 10.0	62 30•8	15 7•5	4 2•0
35-39	•							•-		3010	,	2.0
N P	322 100.0	•0	.6	6 1.9	7 2•2	6 1.9	19 5.9	26 8.1	19 5.9	135 41.9	81 25• 2	21 6•5
40-44									- •			0.5
N P	404 100.0	.0	.7	1 • 2	3 •7	10 2•5	14 3•5	10 2.5	24 5•9	132 32.7	111 27.5	96 23.8
45-49								-				
N P	546 100.0	•0	•0	.0	•0	2	6 1•1	.7	8 1•5	87 15.9	185 33.9	254 46.5



표표 SA : 연합 교육절도 및 회중출생이 출산후 경과기간별 지난 2년간 출생이를 출신한 기흥부인 표표 9A 영합 교육성도 및 환경출생이 출신부 경과기간품 시난 조선인 환경반에 불인한 가능포인 TABLE I...9.A OF ALL EYER MARRIED MONEN IN THE HOUSEHOLD SCHEDULE WHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY EDUCATION OF WOMEN

표대 9A 연합 교육성도 및 회용합성이 출신호 경과기간별 지난 2 년간 출생이를 출신한 기본부인:계속) OF ALL EVER MARKIED MOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY EDUCATION OF WOMEN

ETUCATION OF	#G#E#				TIME EL	APSED IN	HONTHS	5					
AGE OF MOMEN	ALL	Ü	t	2	3	4	5	6	7	6	9	10	11
GRADO TOTAL													
TCTAL													
N a	5,299	131	217	213	220	195	242	240	221	261	251	282	242
10-14	100.0	2.5	4-1	4.0	4-2	3.7	4.6	4.5	4.2	4.9	4.7	5.3	4.6
N	-	-	-	-	-	-	-	-	_	-	-	-	_
P 15-19	.0	. u	0	•0	.0	•0	-0	-0	.0	.0	-0	-0	.с
N	20	•	6	7	6	5	4	5	2	7	4	7	ŧ
. Р	100.6	5.0	7.5	8.5	7.5	۵.3	5.0	6.3	2.5	8.8	5.0	8-8	7.5
2C - 24	1.091	50	75	59	•7	49	42	63	49	59	56	66	5.8
è	100.0	4.6	6.9	5.4	4.3	4.5	3.6	5.8	4.5	5.4	5.1	6.0	5.3
25-29			_										
N P	2.138	38 1.8	3.9	82 3.8	94	91 4.3	11g 5-1	89 4.2	94	102	108 5-1	114 5.3	97 4+5
3C-34								***		4.0			***
N D	1,227	24 2.0	31 2.5	39	4.5	. 33	58	46	54	53	50	68	47
35-39	100.0	2.0	249	3.2	3 • 7	2.7	4.7	3.7	4.4	4.3	4.1	5.5	3.9
N P	558	12	17	20	18	10	20	29	22	26	24	20	23
40-44	100.0	2.2	3.0	3,6	3.2	1.8	3.6	5.2	3.9	4+7	4.3	3.6	4.1
N	183	3	3	4	10	6	8	7	-	13	9	7	5
P	100.0	1.6	1.6	2 • 2	5 • 5	3.3	4-4	3.8	•0	7. 1	4. 9	3.8	4.5
45-49 N	22	-	1	2	_	1	_	1		1	_	_	2
•	100-0	٠.	4.5	9.1	.0	÷-5	•0	4.5	+0	4-5	.0	•0	9, i
ACE OF WOMEN	12	13	14	15	16	17	18	19	20	21	22	23	
GRAND TOTAL													
TCTAL													
N P	218	216	195	215	193	214	213	238	216	242	211	213	
10-14	÷- 1	4-1	3.7	+.1	3.6	4-0	4.0	4.5	4+ L	4-6	4=0	4.0	
Ä	-	-	-	_	-	-	-	-	-	-	-	_	
P 15-19	.0		•0	-0	.0	•0	-0	.0	.0	.0	.0	-0	
N	-	_	2	3	1	2	1	•	2	_	1	1	
20-24	-0	•0	2.5	3.0	1.3	2.5	1.3	5.0	2.5	-0	1.3	1.3	
N N	44	+1	38	43	39	37	29	28	.,		_		
F	4.0	3.0	3.5	3.9	3.6	3.4	2.7	2.6	27 2 5	37 3.4	Zg 2.6	27 2.5	
25-29 N	98	91	78	90	65	69		94					
P	4+6	4.3	3.6	4.2	3.0	3.2	100	4.4	91 4.3	91 4+3	74 3.5	94	
30-34 N													
P	45 3.7	47 3.6	55 4.5	43 3.5	55 4•5	71 5.8	4.4	. 66	59	71	-64	49	
35-39						,	7.7	5.4	4.8	5.8	5.2	4.0	
N P	27 4• F	27 4•8	16	32	29	29	20	35	27	26	26	23	
40-44	700	7.0	2.9	5.7	5-2	5.2	3.6	6.3	4.0	4-7	4.7	4.1	
N P	. :	10	. 5	4	4	5	8	9	7	17	14	17	
45-49	2-2	5.5	2.7	2.2	2.2	2.7	4.4	4.9	3.8	9.3	7.7	9.3	
N	-	-	1	-	-	1	1	2	3	_		2	
P	-0	•0	4.5	.0	•0	4.5	4.5	9.1	13-6	•0	18.2	9.1	

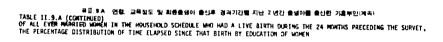
EDUCATION OF M	OMEN				TIME ELA	א או ווא א	UNITE						
AGE OF WOMEN	ALL	0	1	2	3	4	5	6	,	_			
ME ZCHOOLING	;						-		,	8	9	10	11
TCTAL													
P.	661 100-0	16 2.4	25 3.8	26 3.9	26	16	26	32	26	24	36		
10-14 N	_	_	-	-	3.9	2.+	3.9	4.8	3.9	4.2	7.4	30 4.5	27 4.1
15-19	.0	• 0	-0	٠.٥	.0	•0	- • 0	٠.	ه	-	-	-	_
N P	100.0	• 0	-	2	-	_	-	-		.0	•0	.0	- C
20-74 N	50		•0	18.2	-0	٠.	.0	-0	-0	.0	18.2	18.2	. c
P 21-29	100.0	2. 0	2.0	2.0	6.U	2 *•0	10.0	3	3	_		5	
N P	109	1	9	5	5	2		٥.٥	0.0	-0	5.0	10.0	٠. دُ
30-34 N	lun.g	. 9	8.3	4.6	٠.6	1.3	4.6	4-6	4.6	2 1.g	7.3	5.5	. 1
35-39	100°0 133	2.0	2.5	ه در و	2.5	. 6	8	9	13	9	lg	12	3.7
N N	180	7	8	9	7	3.0	4.0	4.5	6.5	4.5	5.0	6.0	7 3-5
40-44	100-0	3.9	4.4	5.0	3. 9	1.1	2.2	10 5.6	5 2•8	11 6-1	7 3. 9		7
N P	97 10u.0	3 3•1	2.1	11.0	6	4	•	•	: -			2.8	3,5
45-43 N	15		•••		6.2	4-1	4-1	4.1	•0	5.2	5.2	-0	5.2
Р	100.0	-0	•0	13.3	٠.	.0		1 6.7	. u	1	_	-	,
										6-7	-0	-0	13.3
ME OF MINES	12	13	14	15	16	17	18	19	zn				
TCTAL								.,	211	21	22	23	
N	23	31	17	27		_							
10-14	3. 5	4.7	2-6	4. i	3.0	2g	38 5.7	33 5.0	20 4-2	32 4+5	30 4.5	+0	
N P	•0		.0	.0	-	-	-	-	-	-	-	6.1	
15-19 N	_	-	1		.0	•0	•0	•0	.0	-0	-0	•0	
20-24	• 0	-0	9.1	9.1	•0	7.1	-0	9.1	.0	-	-	1	
h: P	4.0	. 1	1	5	2	ı	1	-	-	•0	•0	9.1	
21-29 h		2.0	2.0	10.0	4.0	2-0	2.0	.0	٠.	•0	8.0	6.0	
30-34	3.7	4.6	2 1.8	.9	1.6	2.8	8.3	. 2	2	10	2	10	
N P		4.5	6	,	8	13		1.8	1 - 8	9.2	1.5	9.2	
35-39 N	4-0		3.0	3+5	٠٠ŏ	6.5	5.5	6.5	7 3.5	4.0	4.5	3.0	
40-44	7 3. 9	10 5.0	3.3	12 6.7	7 3.9	. ?	9	11	11	•	,	7	
N	,	6	1	1		3.9	5.0	6.1	0.1	2-2	3. 9	3.9	
45-49	2.1	6.2	1-0	1-0	1-0	3.1	7.2	5.2	5.2	10 10.3	5 5.2	11	
N P	٠.	-0	-	-	-	_	ı		2	-		11.3	
	••	•0	.0	.0	.0	-0	6.7	6.7	13.3	•0	20.0	13.3	

표도 9A 연합 교육성도 및 최종출생이 출신후 경계기간별 지난 2 년간 출생이를 출신한 기흥부인(제속) TRELE 11.9.4 (CONTINSO) OF ALL EVEN MÁRIED MUNDE IN THE HOUSEHALD SCHEDULE IMO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTACE DISTRIBUTION OF TIME ELAPSED THAT BIRTH BY EDUCATION OF MOMEN

EDUCATION OF WO	MEN				TIME	ELAPSED II	MONTHS						
AGE OF WOMEN	ALL	0	ì	2	3	4	5	6	7	8	9	10	11
PRIMARY SCHOOL	)£												
TETAL	2,768	67	108	108	108	102	140	121	116	135	109	160	125
P	100.0	2.4	3.9	3.7	3.9	3.7	5-1	4.4	4.2	4.9	3.9	5.8	4.7
10-14 N	-	-	_	-	-	-	-		-	-	-	-	-
P	.0	. u	.0	-0	•0	-3	• 0	•0	•0	•0	•0	•0	.с
15-19 N	55	•	5	5	. 3	- +	3		2	2	. :	9.1	10.9
20-24	100.0	7-3	9.1	9.1	5.5	7.3	5.5	7.3	3.6	3.5	3.6		
N.	634	24	37	31 4.9	28	22 3.5	29	38 6.0	30 4.7	34 5.4	32 5•0	41 6.5	31 4.9
Р 25-29	100.0	3.8	5.8	4.4	4-4			-	-				
Ň	1,042	20 1.9	38 3.6	41 3.9	+1 3-9	50	57 5.5	37 3.6	4.2	51 4.9	37 3.6	58 5.6	4.3
30-34					_			2.	27	29	23	38	28
N P	658 100-0	14 2.1	18 2.7	20 3.0	25 3•8	1 a 2 • 7	33 5.0	3.6	4-1	4.3	3.5	5.8	4.3
35-39			8	8	8	6	14	16	13	13	13	12	15
N P	300 100.0	1.7	2.7	2.7	2.7	2.0	4.7	5.3	4.3	4.3	4.3	4.0	5.C
40-44 N	74	_	1	3	3	2		2	_	7	2	6	4
P P	100.0		1.4	٠.i	4-1	2.7	5.4	2.7	-0	9-5	2.7	9.1	5.4
45-49 N	5	-	1	_	-	-	_	-	-	-	-	-	-
ř	198-Ó	<b>.</b> 0	20.0	•0	•0	+0	•0	.0	.0	.0	.0	•0-	• 0
AGE OF MONEN	12	13	14	13	16	17	16	19	20	21	22	23	
PRIPARY SCHO	XO E												
TCTAL N	116	110	169	110	106	109	106	133	128	129	11+	96	
P	4.2	4.0	3.9	4.0	3.8	1.9	3.3	4.8	4+6	4.6	4-1	3.5	
10-14	-	_	_	-	-	-	-	-	-	-	-	=	
P 15~19	.0	.0	•0	.0	٠.	• 3	•0	.0	-0	.")	• 2	.0	
N	•	=	1	. 1	1.8	-	. 1	5.5	2	-0	1.8	.0	
P 20-2◆	• G	-0	1.8	1.8		)	1.8		3-6				
N	28 4.4	23 3.6	26 4-1	27 4 • 3	25 3.9	24 3•3	2.1	12	19 3_0	4.1	1 q 2 • 8	16 2.5	
25-29		3.0				٠٠,			-				
N P	43 4.1	4.4	37 3.6	+.3	32 3.1	35	5 ∪ •-8	56 5.5	56 5.4	43 4.1	40 3. 3	35 3.6	
30-24							33	36	35	40	31	23	
N P	27 4.1	24 3.6	31 4.7	21 3.2	28 4 • 3	33 5-0	5.0	5.5	5.3	6.1	4.7	3.5	
35-39 N		14	9	1~	17	15	8	19	1 ~	4.3	16	14	
P	16 5•3	4.7	3.0	1.7	5.7	5.0	2.7	6.3	4.7	4.3	5.3	4.7	
4C-44 N	-	3	4	2	3	2	1	4	1	6	7	5	
P	2.7	4. 1	5.4	2.7	4.1	2.7	1.4	5.4	1.4	5. Ī	9.5	6.8	
45-49 N	_	_	1	-	-	-	-	1	1	-	1	-	
, <b>P</b>	•0	• 0	20-0	.0	•0	•0	.u	20.0	Sn.o	• 0	20-0	٠.	

PI.9A 전체, 교육장도 및 최종출생이 옵션부 경격기간별 지난 2 년간 출생이를 출신한 기축부인(계속) OF ALL FYER MARKER MORNER IN THE MOUSENOLD SCHEDILE WHO HAD A LIVE BIRTH DURING THE 24 MORTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY EDUCATION OF MOMEN

EDUCATION OF WOM	EN				TIM	€ ELAPSED	IN MONTHS						
AGE OF HOMEN	ALL	0	1	2	3	4	5	6	,	8	9	10	11
MIDDLE SCHOOL													••
TCTAL													
N P	1,038	20 2.4	4.3	+7	54	4.1	41	55	46	59	45	57	43
16-1-				4.3	5.0	3.7	3.8	5.1	4.2	5.3	4.1	5,2	4.6
N P	.0	.0	.0	• • •		-	-	-	-	-	-	-	-
11-19						• 1	-0	٥.	•0	٠.0	.0	•0	.0
p	9 100-0		11.1	٠.	22.2	٠.		1	-	•	-	-	-
26-24 N		10		=			• 0	11-1	•0	44-4	.0	.0	.c
P	26 <b>9</b> 100-0	5.9	21 7.8	1 + 5 • 2	11	16 5.7	2.2	17 6.3	3.7	16	11	18	18
25-27	541	8	21	23				-		5. 9	<b>4.</b> 1	6.7	6.7
26	luu.u	1.5	3.9	4.3	27 5.0	20 3•7	22 4•1	27 5•0	22 4. i	26	24	22	20
30 - 3 <del>-</del> 2	∠16	2		а						+. R	4.4	<b>*-1</b>	3.7
P 35-37	100-0	. 9	1.9	3.7	5.1	1.9	11 5.1	8 3.7	1D	11 5. i	4.2	14	. 4
4	48	-	-	2	2	_			4.0	···	4.1	6.5	1,5
40-44	100.0	. u	•ti	4.2	4.2	.0	4.2	••2	8.3	2.1	•0	4.2	1
N	5	_	-	_	1	_	· _				•	7.2	2.1
P 45-49	100.0	٠.	a.	ς,	20.0	٠	٠.	.0	•0	-0	20.0	20.0	. ذ
N	-	-	-	-	_	_	_	_	-	-	-		
P	-0	.0	.0	.0	.0	٠,	•0	٠.	.0	.0		.0	
ARE OF WOMEN	12	13											• • •
		1.3	14	15	16	17	18	19	20	21	22	23	
MICCLE SCHOOL													
TCTAL													
N P	40 4.2	44	48	43	38	43	46	44	35	57	43	45	
10-14	***	4.4	4.4	4.0	3.5	4.0	*. *	4.0	3 • 2	4.9	4.0	4.1	
N P	-0	.0	.0	-	-	-	-	_	_	_			
15-19 N				•0	-0	. 1	•u	•0	٠.	-0	.0	• 0	
P	•0	-0	-0	.0	-	1	-	-	-	-	-	_	
2G-24 N					•0	11-1	.0	•0	•0	-0	•0	. u	
P	4.1	12	9 3.3	1.5	3.3	5 1.,	11	14	. 6	7	3	•	
25-29 N	30					1.,	4.1	5.2	2.2	7.6	1.1	1.5	
9 3G-34	5-5	24	27 · 5.0	26 •.8	13 2.4	15 2.8	33	18	19	21	24	29	
N		4	12				0.1	3.3	3 - 5	3 • 9	4.4	5.4	
р 35-39	.9	1.9	5.6	7 3-2	12 5•6	17 7•9	1.9	9	9	17	15	12	
N	3	3	_					4.2	<b>4.</b> 2	7.9	6.9	5-6	
40-44	6.3	6.3	.0	10.4	8.3	10.4	-0	6.3	1	, 7	. 1	=	
h	-	1	-	1	_			-	2-1	14-6	2.1	.0	
F 42-49	-0	20.0	.0	20.0	.0	.3	-0	.0	.0	-0	.0	-0	
h P	-	-		_	-	_	-						
P	-0	• 0	.0	.0	•0	•0	.0	.0		- 0	-0	•0	



표미 9시 여전, 교육청도 및 회장출생이 출신후 경과기간별 지난 2년간 출생이를 출신한 기울부는 제국) TABLE II.9.A (CONTINUED) OF ALL EVER MARKIED MOMEN. IN THE HOUSEMOLD SCHEDULE WHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY EDUCATION OF MOMEN

11

EDUCATION OF M	OMEN				TI	ME ELAPSED	IN MONTHS	s						EDUCATION OF MO	MEN		
AGE OF HOMEN	ALL	0	1	2	3	4	5	6	7	8	9	10	11	ACE OF MARKET	ALL	0	
HICH SCHOOL														COLLEGE			
TCT AL	616	18	30	24	22	32	25	22	23	31	53		_	TCTAL			
10-14	100.0	2.9	4.9	3.9	4.4	5.2	7,2	3.6	3- 7	5-0	8-6	28 4.5	32 5.2	N P	164 100-0	2.4	
N P	.0		•0	- 0	-		-		.0	-	=	=	•	10-14 N	-	_	
15-19	5	-		-			•0	-		• 6	•0	-0	- C	P 15-19	•0	٠.	
20-24	1/10-0	٠.0	•0	.0	20.0	20.0	2 <b>).</b> U	٠. ٠	.0	20.0	.0	.0	٠	N P	.0	٠.٥	
N P	119 100.0	6.7	11 5-2	11	4	, ,	1.7	4	3	е	Ģ	2 1 - 7	7	20- <i>2</i> →	19	1	
25-29	347			9.2	3.4	7.6		3.4	2.5	6.7	7.6		5.5	25-29	100.0	5.3	
P	100.0	1.7	14 4.0	2.3	17 4.9	15	17 4.9	13 3.7	16 5.2	16	3 <b>9</b> - 8	22 6.3	1¢ 5.5	N P	99 100-0	3	
30-34 N	118	4	. 4	•	4	3.2	6	4	z	4	7	3	ė	30-34 N		3.0	
35-39	160.8	3.4	3-4	3.4	3.4		5.1	3.4	1.7	3-4	5.9	2-5	5.1	)5-19	100.0	.0	
N P	100.0		1 4. B	4.B	1 4.3	9.5	-0	.c	.0	1 4. 9	9.5	1 4.8		M M	9	-	
40-44 N	7	_	-	_	_	_	-	1		1	1	-		46-44	100.0	•0	
P 45-49	160.0	-0	.0	.0	.0	- 13	•0	14.3	.0	14.3	14.3	.0	.0	N P	.0	. 0	
N P	100.0	• 0	.0	.0	0	-0	-	- •0	-	-	=	-	-	45-49 N	1	-	
	10270	••	••	10	••	-0	•0	.0	•0	• 0	.0	•0	٠, ۲	•	100.0	٠.	
AGE OF MERCH	12	13	16	15	18	17	18	19	20	21	22	23		ACT OF NOTICE	12	13	
HICH SCHOOL														CCLLEGE			
TCTAL N	29	25	17	29	21 3-4	24	17	22	19	27	17	25		TCTAL			
P 1C-14	4.7	4.0	2.8	4.7	3.4	3.1	2.8	3.6	3.1	4.4	2.8	4.0		N P	2.4	3.7	
N P	- 0		.0		٠.	- 0	-	- 0	٠.٥	-0	- c	.6		10-14 N	,		
15-19 N	-	-	-	1	-		-		-		-	_		7 1≛-19	.0	-0	
20-24	-6	•0	.0	20.0	. 0	-0	-0	-0	+0	-0	•0	.0		114 N	_	_	
N P	. 3	5	.0	7 5.9	3	† 5.g	3.9	1.7	1.7	3.4	1.7	2 1•7		20-24	-0	• 0	
25-29	2.5	4.2			2 • 5	•					6	13		N P	•0	.0	
N P	18 5•2	4.3	12 3.5	12 3.5	13	12 3.5	1.7	4.0	13 3. 7	14	1.7	3.7		25-29 N	3	ı	
30-3∻				8	4	3	6	4	4	. 5	5			30-34	3-0	1.0	
N.	7	5	5					3.4	3.4	5. ì	4-2	6.8				5	
N P 35-35	5.9	4. 2	4.2	6.8	3-4	2.5	5.1		-					P	2. A	12 6	
N P 35-35 N P						2.5 1	1	9.5	-0	2 9.5	2 9.5	1 4.8		15-29 N	2.8	13.9	
8 P 35-35 N	5.9 1	<b>4.</b> 2	4.2	6 • 8 1	3-4 1 4-8	1 4.9	1	9.5	.ō	9.5	g. 5	4.8 1		35-29 N P	2.8 - -0	13.9	
A P 35-35 N P 46-44 N P	5.9 1 4.8		4.2 .0	6.8 1 4.8	3-4 1 4-8	1.5	1	9.5	_	2	g. 5	4.8		35-29 N	2. ā - -0 -	-0	
N 95-35 N P 46-44 N	5.9 1 4-8	+- 2 -0 -	4.2 .0	6.8 4.8	3-4 1 4-8	1 4.9	4.8	9.5	.ō	9.5	g. 5	4.8 1		35-29 N P	2. ā - -0	-0	

					· 11	ME ELAPSE	O IN MONTH	łS					
ACE OF MORE	ALL	0	1	2	:	1 4	5	6	7	8	9	•-	
COLLEGE							•	·	,	8	9	10	
TCTAL													
N P	164 100-0	2.4	7 4.3	4.9	3.0	ó	9	16	10	9	a	7	
10-14	-		7.3		3.0	3.0	5.5	6.1	6-1	5.5	4.9	4.3	
p 15-19	•0	٠.	.0	•0	.0	- •u	-0	.0	-	-	-	-	
N	-	-	-	_	-	-	-0		.0	-0	-0	-0	
20-24	.0	•0	•0	.0	-0	.0	.0	٠.	.0	- 0	-0	-0	
A P	100.0	5.3	26.3	2	1	-	-	1	,		-	-	
25-29 N	99			10.5	5+3	-0	•0	5.3	15.8	5.3	.0	.0	
р 30-34	100-0	3 3.0	2 2.0	5.1	4.0	0	9.1	7.1	5	7	5	٥	
*	36	-	-	:	-	-	***	_	5-1	7.1	5.1	6.1	
р 35-19	100.0	.0	.0	2.0	•0	•0	٠.۵	1 2.8	5.6	1 2.6	1 2. 9	1 2.5	
N P	100.0	:	-	-	-	-	_	1	_				
40-44	_	•0	-0	•0	-0	•0	•0	11-1	•0	•0	22.2	.0	
N P	.0	.0	.0	-0	=	-	-	_	_	_	_		
45-49 N	1	• •	••	••	•0	-0	•0	•0	.0	-0	• 0	.0	
•	100.0	٠.	.0	ā.	.0	100.0	ā			•0	.ō	.0	
ACC OF NOMEN CCLLEGE	12	13	14	15	16	17	10	- 19	26	21	22	23	
TETAL													
N.	•	6		۵									
P 10-14	2.4	3.7	2.4	3,7	4.9	10 6.1	2.4	3.7	3.7	3 1. a	4.3	4.3	
N P		-	-	-	_	-	_	_					
15-19 N	•0	-0	.0	-0	•0	-0	•0	.0	<u>.</u> 0	•0	•0	.0	
p	-0	• 0	•0	-0	.0	.0	-	-	-	-	-	-	
20-24 N	_	-					.e	.0	•0	• 0	-0	٠,	
25-29 25-29	-0	.0	10.5	-0	•0	٠.	-0	-0	-	•0	1 5.3	2	
N P	3	ı	÷	6	5		2	2				10.5	
30-34	3-0	1.0	•0	6.1	5.1	••0	2.0	2.0	1.0	3 · O	2.0	4.0	
h P	2. 8	13.9	1 2.8	-	3	. 5	-	4		٠.	,		
15-29 N	_			.0	8.3	13.9	-0	11.1	11.1	•0	11.1	-0	
P 40-44	•0	-0	1 11.1	.0	.0	11.1	22.2	.0	. 1	-	-	1	
	-	•	_	_	-		22.2		11.1	•0	•0	11.1	
P 45-45	.0	.0	.0	•0	٠.0	-0	•0		.0	.0	-0	.0	
N	-	-	-	_	_	_	-		•- _	••	••		
•	-0	•0	.0	•0	.0	-0	•0	•0	••	•0	-0		

표표.98 연합 거주지 및 최존출성이 출산후 경과기간명 지난 2 년간 출생이를 출산한 기침부인

HIL 98 면접 거주지 및 최본교육이 없다는 용사기업은 시민소인의 및 등에 등록 보고 기업으로 기업으로 기업으로 11.9.8 OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD A LIVE BIRTH OURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY TYPE OF PLACE OF RESIDENCE

STPE OF PLACE (	OF RESIDENCE					TIME ELAPS	ED IN MON	THS					
AGE OF WIMEN	ALL	o	1	2	3	4	s	6	7	8	9	10	11
SECUL CITY												_	• • •
TCTAL N					_								
Þ	988 190-0	27 2.7	4.6	36 3.6	37 3.7	3.0	39 3.9	4.6	40 4-0	49 5-0	55 5.6	56 5.7	42 4_3
16-14 N		_	_	-	_	_	_	_		-	-		٠.,
р 15-19	.0	•0	.0	-0	•0	•0	•0	.0	.0	•0	•0	-0	-0
N P	10		. 1	-	-	1	-	2	-	1	1	_	:
26-24	100.0	10-0	10-0	.0	.0	10.0	.0	20.5	.0	10.0	13.0	.0	10,0
5s P	180 100.0	3.3	13 7.2	14 7.8	11	. 6	3.3	4.4	11 (•1	5 2.8	14	5	11
25-29	-87	12	18								7. 9	2.8	6.1
Ρ	100.0	2.5	3.7	15 3.1	20 4.1	13 2.7	4.9	25 5.1	19 3.9	6•0 29	20 4.1	31 5.4	4.5
30-34 N	228	5	7	6	4	6	8	5	e	11	15	16	7
р 35-39	100-0	2 • 2	3-1	2.0	8-1	2.6	3.5	2.2	3.5	4.9	6.6	7.0	3 • 1
N P	55	3	. 1	. 1	7	i	1	4	2	2	3	2	-
4C-44	100-0	4,6	1.5	1,5	3. i	1.5	1.5	6.2	3-1	3.1	4.6	3.1	.0
N P	15 100.0		•0	_ .a	.0	-	.ō	6.7	.0	1	2	2	1
45-49 N	3		_			• 0				0.7	13.3	13-3	6.7
P	100.0	•0	.0	.0	٠.٥	33.3	٠.0	٠.	.0	•0	.0	.0	
AGE OF MOMEN	12	13	14	15	16	17	18	19	20	21	22	23	
SECUL CITY													
TOTAL													
N P	3 5 3 • 5	4.9	31 3,1	44	39 3.9	46 4•7	36 3.0	42	43	45	42	41	
1C-14 N	_	-					3.0	4.3	4-4	4.6	4.3	4.1	
15-19	.0	٠.٥	.0	.0	.0	-0	•0	.0	.0	.0	.0	-0	
N <sub>1</sub>	_	_	-	1	1	_	-	_	•-	-			
20−24	.0	•0	•0	10.0	10.0	-0	•0	.0	.0	٠.	•0	·.	
7	7 3.9	4.4	2.2	9	7	7	5	4	5	1	5	6	
25-29				5.0	3.9	1.9	2.8	2.2	2.B	. 6	2.8	3.3	
N P	18 3•7	28 5.7	14 2.9	4.3	16 3.3	16 3.3	23 4.7	22 4.5	21	24	18	18	
30-34 N	8	9	11	12	8				4-3	4-9	3.7	3.7	
р 35-29	3.5	3.9	4.8	3.3	3 - 5	14 5-1	2.6	11 4.8	13 5•7	15	11 4. 8	12 5.3	
N P	2	3	2	1	5	а	2	4	3			5	
40-44	3-1	4-6	3.1	1.5	7.7	12.3	3.1	6.2	4.6	6-2	6.2	7.7	
N P	•0	-0	-0	.0	2 13.3	6.7	-	1	:	1	3	-	
45-45 N	-			••	-		•0	6.7	•0	5.7	20.0	•0	
P	-0	-ō	٠.	.0	.0	.0	-0	-0	33.3	-0	33.3	.0	
				-				**		• 0	23.3	.0	

표미 9日 앤더 거주지 및 회용출생이 출신후 검과기각별 지난 2년간 출생이를 출신한 기호부인·계속: GF ALL EVER MARRIED MOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD A LIVE BLATH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY TYPE OF PLACE OF RESIDENCE

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ع 5. ن 3.4

5.2

TYPE OF PLACE (	F RESIDENCE				TIM	E ELAPSED :	IN HONTHS						
ACE OF MOMEN PUSAN CITY	ALL	0	1	2	3	4	5	6	7	8	9	10	
TCTAL N P 10-14	516 100-0	9 1-7	19 3.7	27 5.2	31 6-0	28 5.4	4.3	20 3•9	21 4. i	22 4.3	26 5.0	24 4.7	
N P 15-19	.0	•0	-0	.0	•0	•0	••	.0	۰.	.0	•0	-0	
P 20-24	100.0	.0	.0	.0	100.0		•0	•0	٠.٠	•0		.0	
N P 25-29	100.0	4.2	7.6	7.6	7 5•9	7.6	2.5	10.1	2.5	5.0	5. 9	6.7	
9 30-34	261 0-001	3 1-1	9 3.4	5.7	6.9	4.6	14 5.4	2.3	14 5.4	13 5•0	10	4.2	
N P 35-39	96 100•0	1 1.u	1.0	3.1	3 3 • 1	4.2	4.2	1.0	1 1.0	2.1	2.1	3 3.1	
N P 46-14	36 100.0	٠.	.ō	. 0	5.6	2.8	2.8	2.5	8.3	1 2• <u>8</u>	1 2• 9	5.6	
4 P 45-49	100.0	.0	٠.	•0	.0	2 66•7	-0	.0	.0	-0	.0	٠.	
N P	• •	.ō	.0	.ō	.0	•0	•0	.0	.0	.0		.0	
AGE OF HAVEN	12	13	14	15	16	17	18	19	20	21	m	23	
PUSAN CITY													
TCTAL N P 10-14	29 5• 6	17 3.3	16 3.1	24 4.7	16 3.1	14 2•7	25 4.8	19 3.7	25 4+8	21 4-1	26 5.0	12 2.3	
10-14 N F 15-19	.0	.0	-0	.0	.0	•0	•0	.0	.0		.0	.0	
N P 2G-24	-0	.0	-0	.0	- •u	.0	.r	•0	.0	.5		-0	
h P 25-29	6.7	2.5	1.7	1.7	2 1 • 7	•0	4.2	.0	. 8	5.0	1. 7	3.4	
N F 30-34	1 t 6 • 1	2.3	11 4.2	15 5.7	1.5	3 3.1	5.4	2.7	19 6.9	7 2-7	12	3 1.1	
% p 35-25	3.1	7 7.3	3 3. l	3 3 • 1	9 9.4	0.3	4.2	8 8.3	5.2	3.1	10 10-4	5.2	
32-34 N P 40-44	2 5• 6	2.8	.0	11.1	2.0	. 3	5.6	11.1	1 2-8	11.1	5. b	٠.٥	
% % P 45-49	-0	.0	.0	٠.	.0	• 1		.0		33.3	•0	.0	
N P	•0	.ō	•0	.ā		.5	.0	.0		•0	.ō	.0	



표Ⅱ.98 연경 거주자 및 최종출생마 출산후 경과기간별 지난2년간 출생마를 출산한 기흥부인 배속: TABLE II.98 (CONTINED)
OF ALL EYER MARRIED MOMEN IN THE HOUSEHOLD SCHEDULE MHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY.
THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY TYPE OF PLACE OF RESIDENCE

11

. 0

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9.1

. 0

TYPE OF PLACE OF RESIDENCE TIME ELAPSED IN MONTHS ME OF HOMES 2 3 ٠ 10 LARCE CITY TCTAL 10 13 14 16 4.3 14 100-0 2.0 4.0 4.6 5.2 10-14 .0 -0 .0 .0 ٠. ٠. .0 . 0 -0 -0 •0 15-19 100.0 .0 .0 .0 -0 .0 50. C 50.4 ٠. •0 .0 20-24 100.0 5 6.5 7.9 3.9 5.2 10.4 2.6 3.9 5.3 5.2 0.5 3.9 25-29 3.6 100.0 1.2 1.8 3.0 3.0 4.9 5.4 30~34 73 100.0 2.7 2.7 -0 2.7 4.1 نا۔ 2.8 3.5 2.7 5.5 4.1 2.7 35-39 22 ۰.0 ٠0 .0 40-44 100.0 ٠. فد .0 ۰. -0 U .0 -0 ٠. 14.7 ٠0 45-49 100.0 .0 50.0 .0 .0 .0 ٠. .0 •0 .0 -0 ALE OF MITTER 17 23 13 14 16 17 18 19 20 31 32 LARGE CITY TCTAL 16 17 19 18 4.0 2.9 3.2 3.7 5.2 4.9 4-0 10-14 ٠. .0 .0 .0 •0 .0 -0 -0 ٠. . 0 • 0 15-15 .0 -0 . 0 .0 .0 .0 ٠. -0 .0 ٠. -0 20-24 3.9 1.3 2.6 3.9 3.9 2.6 2.6 25-29 11 4.8 3.0 3.0 4.8 4.2 4-2 6.0 5.4 6-6 30-34 5.5 5.5 5.5 1.4 6.2 -0 8 - 2 4.1 35-39 .0 9.1 4.5 5.1 9.Ĩ 4.5 9. l 4.5 • 0 40-44 . u 16.7 .0 æ. 16.7 . u 16.7 -0 16.7 ٠. 45-45 N P .4 •0 50.0 -0

표대.9B 연합 거주지 및 최종출생이 출신후 검과기간별 지난 2년간 출생이를 출신한 기윤부인(제속)
OF ALL EYER MARKED MOMEN IN THE HOWSEHOLD SCHEDULE WHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY,
THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY TYPE OF PLACE OF RESIDENCE

TYPE OF PLACE O	F RESIDENCE				TIP	€ ELAPSED	IN MONTHS						
AGE OF MOMEN	ALL	٥	1	2	3	4	5	6	7		,		••
MEDIUM CITA									•	•	•	10	11
TCTAL N P 1C-14	535 100-0	16 3.0	27 5.0	17 3•2	4.1	25 4.7	29 5.4	23 4.3	15 2•8	31 5. g	24 4.5	29 5,2	28
N P	.0	٠.	=	-	-	-	_	-	_	٠.,	***	3,2	5.2
15-19 N	9		•0	-0	.0	-0	•0	.0	.0	.0	.0	.0	•0
2C-24	100.0	. •0	11.1	.0	11.1	•0	•0	.0		44.4		.0	. 2
N P 25-29	112 100.0	6.3	10 8.9	5 ••5	1.8	3.6	3 2.7	6.3	5.4	10	.1	.0 7 6.3	22.2
N P 30-34	270 100-0	2.2	14 5.2	2,2	12	20 7.4	13 4-8	13 4.8	5 1•9	8 3.g	15 5.6	13	13
N P 35-39	109 160-0	.9	2 1.8	3.7	5.5	1 •9	11	2 1.8	3.7	7.3	5	7.3	4.8 3 2.8
N P 40-44	27 100-0	7.4	.0	7.4	.0	•0	7.4	3.7		-0	3.7		1
N p 45-49	10u.0		-0	•0	1 12.5	- -0		.0		12.5	2	-	3.7
N P		-	-	-	-	-			-	12.5	25.0	•0	.0
	-0	•0	.0	.0	-0	•0	.0	-0	-0	•0	•0	.0	.č
MEGIUP CITY	12	13	14	18	16	17	18	19	20	21	22	23	
TCTAL													
N P 10-14	21 3. ç	16 3.4	16 3.0	4.5	4.7	24 4.5	25 4.7	21 3.9	24 4•5	19 3.6	10 1.9	23 4.3	
N P 15-19	.0	•0	.0	.0		٠.0	-0		.0	.0	-0	.0	
N P 20-24	-0	.0	-0	.0	•0	.0	.0		1 11-1	•0			
N P 25-29	5-4	2.7	3 2.7	5 4.5	7 6-3	1 •9	.1 .9	5.4	3 2.7	2.7	.9	2	
N 3 3 30-34	12	10 3.7	1.5	16 5.9	12	12	18 6.7	10 3.7	9	12	., 3 1.1	1.8	
и Р 35-39	1.8	3.7	7.3	2	4.6	3.6	5	3 2.8	7 6.4	3.7	5	5_2	
N P 10-44	3.7	1 3-7	1 3.7	1 3.7	3-7	14.8	3.7	7.4	3	-	4.6	3.7 2	
N P	=	-	-	_	-	2	•••	-	11-1	•0	3.7	7.4	
-49 N	••	•0	•0	.0	•0	25-0	• 0	••	12.5	•0	.0	12,5	
P	•0		••	٠.	٠.	.0	••	.ã	••	••	٠.٥		

표집 9위 연합 거주지 및 최종출생이 출신후 경제기간웹 지난 2 년간 출생이를 실신한 기호부인(제속) TABLE II.9.8 (CONTINUED) OF ALL EVER MARRIED MOMEN IN THE MOUSEHOLD SCHEDULE WHO HAD A LIVE BIRTH DURING THE 24 MORTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY TYPE OF PLACE OF RESIDENCE

TPE OF PLACE OF	RESIDENCE				TIME	ELAPSED I	N HONTHS						
AGE OF MOMEN	ALL	0	` 1	2	3	4	5	6	7	8	9	10	n
SPALL CITY													
TCTAL N P	205 100•0	4 2.u	11 5.4	9	1.0	2.0	2.0	11 5.4	15 7•3	15 7.3	9 3.9	14	1°C
10-14 N		.0	-	- .u		-0	-	.0	.0	•0	.0	- •0	.0
15-17 N	3		1 33.3	-	.0	31,3		.0		•0	.7	.0	
2C24 N	100.G 36	2	1	3	1	-	2.5	-	5	11.1	_	3	 2 5, ê
25-29 N	100.0	5.6	2.8	8.3	2.8	+0 1		.0	13.9	11.1	•0 7	8.3	5. e 7
р 30-34	100.0	•0	6.7	3.3	1.1	1.1	1.1	3.3	5.6	8•9	7.8	6.7	7.6
N F 35-39	100.0	2.0	3.9	3.9	-0	2.0	5.0 T	9.8	5.9	3.9	-0	7.5	٠.
N P 40-44	20 190• U	1 5-0	1 5.0	5.0	•0	1 5.0	.0	10.0	10.0	1 5•0	5. <sub>0</sub>	5.0	5.C
N P	100.0	.0	•0	-0	-0	-0	25.0	25.0	.ō	.0	. 0	.0	.0
45-49 N 8	100-0	.ō	٠.	.0		••				•5	٠.٥	.0	
ACE OF WOMEN	12	13	14	15	16	17	18	19	20	21	22	23	
SPALL CITY													
TCTAL N P	12 5.9	6 2. 9		4.4	4.4	4.4	2.0	3.9	7 3.4	10	10 4.9	7 3.4	
10-14 N	-	_	-	-	-	-	_	_	-	-	-	-0	
15-19 N	.0	-0	-0 1	-0	-0	-0	•o -	-0	.o -	.o -	•0	-	
20-2 <del>4</del>	•0	-0 2	33.3 1	.0 1	•0 3	•0	•0	.0	.0	••	-G 1	.0	
25-29	.0	5.6	2.8	2.8	8.3	8.3	•0	.0	2.8	5.6	2.8	.0	
N P 30-34	6-7	3.3	3.3	4.2	٠.:	2.2	3.3	5.6	3 3 • ذ	2.2	2.2	5.6	
N P 35-39	9. <b>8</b>	2.0	2.0	3 5.9	3-9	7-5	1 2-0	3.9	3.9	9.8	3.9	3.9	
N P	5-0	٠.	1 5.0	.ē	.0	.0	.0		1 5.0	1 5•0	20.0	.0	
40-44 N P	.0			1 25.0	٠.	•0	•0		.5	.0	1 25.0	.0	
45-49 N P	•0		.0	.0	.5			100.0		•0	.ō	.0	

표표.9을 여덟 거주지 및 회중출성이 취실후 경과기관을 지난2 년간 출생이를 출신한 기울부인(제속) OF ALL EVER MARRIED MOVES IN THE HOUSEHOLD SCHEDULE WHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY TYPE OF PLACE OF RESIDENCE

										ML.		
TYPE OF PLACE	OF RESIDENC	Œ			T	IME ELAPSEO	TH MONTH					
AGE OF MOMEN	ALL	0	1	2	3			•				
TCMN		_	•	•		4	5	- 6	7	•	,	10
TCTAL												
Y	392	13	12	24	17	11	1+					
10-14	100.0	3.3	3.1	6.1	4.3	2.8	3.6	19 4.8	17 4•3	17 4.3	17	30
N P	-	-	-	-	_	-		-	***	4.3	4,3	7.7
15-19	.0	.0	•0	.0	•0	•0	٠.	••		.0	•0	.0
N P	7 100.0	•0	-	-	28.6	-	1	_	_			•0
20-24 N			.0	.0	28.6	.0	14.3	.0	•0	••	٠.	14.3
P	90 100.0	6.7	3.3	3 3.3	•	. 5	3	8	2		2	
25-29 N	168			_	4-4	5.6	3.3	8.9	2.2	6.7	2,2	10 11•1
P	100.0	.7	2.0	9.5	4.7	4.1	9	6	4	6		10
30-34 N	87	4				4.1	6.1	4-1	2 • 7	4. Ī	5.4	6.8
P 35-39	100.0	4.5	2.3	4.6	4-6	•0	•0	_ 3	6	•	3	6
N	40	1	2					3,4	6.9	٠.:	3.4	6.9
р 40-44	100.0	2.5	5.0	5.0	.0	.0	2.5	1 2.5	5	1	2	2
N P	18	1	1	1	_				12.5	2.5	5.0	5.0
45-49	100.0	5.6	5.6	5.6	•0	•0	٠.	5,6	.0	-0	2	1
N P	2	-	1	_	-	_		-		.0	11.1	5.6
•	100.0	-0	50.0	.0	•0	•0	-0		-0	•0		=
AGE OF MOREDI	12	13	14	15	• •				•••	••	••	.0
		••		15	16	17	18	19	20	21	22	23
TCHA												
TCTAL												
h	11	12	.15	19								
P 10-14	2.8	3.1	3. 8	4.8	3.6	18 4.6	15 3.8	23 5.9	12 3. j	23	13	18
N	-	_	_	_	_	_			3.1	5-9	3.3	4.6
P 15-19	•0	.0	.0	.0	.0	•0	• 0	-0		٠.	•0	-
N P	-	-	-	-	_		_			••		•0
26-24	-0	•0	•0	.0	-0	14.3	.0	28.6		•0	•0	.0
N P	2.2	3	5	5	3	5	2	_				
21-79		3.3	5.6	5.6	3 - 3	5.6	2.2	.0	2.2	4.4	4.4	2.2
P	4.1	2.7	5 3.4	6	6	3	8	9	5	9	1	9
30-34 A			3.4	· •.ī	4.Ĭ	2.0	5.4	6.1	3 - 4	6- Í	. 7	6.1
P	2.3	1.1	4-6	2 2•3	1.1	7	5	9	3	5	6	3
35-29 N	1		1.0	2 • 3	1.1	8•3	5.7	10.3	3.4	5.7	6.9	3.4
40-44	2.5	1 2.5	.0	5 12.5	7.5	1 2.5	-	3	2	3	2	2
N	_						•0	7.5	5.0	7-5	5.0	5.Õ
41-45	.0	3 10.7	5.6	1 5.6	5.6	•0	.ū	. <u>.</u>	=	3	-	2
<b>h</b>	-	_	_	_		-			.0	11.1	.0	11.1
P	•0	•0	•0	٠.٥	-0	5J.3	.0	•0	.0	-	-	-
							••		• u	•0	•0	•0



표표 9B 의접 거주지 및 의중출생이 중신후 경과기간의 지난조단간 출생이뿐 출신한 기휴부인 제속: TABLE II.9.D. (CONTINUED) OF ALL EVER MARIED WORLD IN THE HOUSEHOLD SCHEDULE WHO HAD A LIVE BIPTH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF THE ELAPSED SINCE THAT BIRTH BY NEMBER OF MODERN OBJECTS

표표.9 C 연립, 사용방수 및 희롱출생이 출신후 경과기간별 지난 2 년간 출생이를 출신한 겨울부인 표표.9C 언론, 사용방수 및 최종출생이 출신후 경과기간별 지난 2년간 출생이를 출신한 기록부인 OF ALL EVER MARRIED WOREN IN THE MEUSEHOLD SCHEDULE MHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED STREE THAT BIRTH BY NUMBER OF ROOMS

TYPE OF PLACE OF	F RESIDENCE				TIME	ELAPSED II	HONTHS						
AGE OF WOMEN	ALL	`•	1	2	3	4		6	7		,	10	11
TOTAL					_			108	96	109			
ř	2,315 100.0	55 2.4	94 4-1	90 3.9	96 4-1	81 3.5	121 5.2	4.7	4.1	4.7	105 4.5	116 5.0	118 5-1
10-14 N	_	_	<u>-</u>	_	_	_	_	_	_	_	_	_	_
P	.0	٠σ	.0	•0	-0	.0	-0	.0	٠.	.0	.0	-0	-0
15-19 N	48	3	3	7	2	3	2	2	2	2	3	6	3
P	100-0	6-3	6.3	14.6	4.2	6.3	4.2	4.2	4+2	4.2	6.3	12.5	6.3
20-24 N	477	20	31	23	19	18	23	24	17	5.0	26	30	29
25-29	100.0	4.2	6.5	4.8	4-0	3.8	4.8	5.0	3.6	5.0	5.5	6.3	6-1
N	716	14	31	24	27	33	44	29	39	30 •	34	35	34
P 30−34	100-0	2.0	4.3	3.4	3.8	4.6	6.1	4-1	5-4	4.2	4.7	4.9	4.7
N	583	12	14	16	28	16	30	28	28	24	23	28	27
9 35-39	100.0	2-1	2.4	3.1	4.8	2.7	5.1	4.8	4,6	4.1	3.9	4.8	4.6
N P	348	1.1	13 3.7	4.0	11 3.2	2.0	15 4.3	20 5.7	10 2.9	18 5•2	16	13 3.7	16
40-44	150.0	1.1		7.0		2.0		3.7	2.7	-			-
N P	129 100.0	2 1.6	2 1.6	3 2•3	9 7•0	3-1	7 5.4	3.1	.0	10 7.8	2.3	3.1	7 5-4
45-49									•-				
P	14 108-6		٠.	7.1	.0	•0	••	7.1	•0	7.1	.0	•0	14,3
AGE OF NOMEN	**	73	74	15	16	17	18	19	20	,21	22	23	
TILLMI													
TEYAL											_		
N P	96 4-1	96 4.1	93 4.0	81 3.5	72 3.1	93 4.0	97 4•2	112 4-8	87 3.8	107	94 4.1	98 4.2	
10-14	_								-	_	-	-	
N P	.0	.0	.0	•0	•0	-0	•0		٠.	.0	•0	.0	
15-19 M	_	· -	1	2	_		1	2	1	_	1	1	
P	٠.	-0	2.1	4.2	٠.٥	2.i	1.5	4.2	2-1	•0	2. î	2. i	
20-24 N	19	19	20	19	15	19	13	15	11	15	14	11	
P	4-0	4.6	4.2	4.0	3.1	4-0	2.7	3,1	2.3	3.6	2.9	2.3	
25-29 N	32	29	36	19	16	25	29	33	28	30	28	37	
р 30-34	4.5	4.1	5.0	2.7	2.2	3.5	4.1	4.6	3.9	4.2	3.9	5.2	
N	22	22	22	21	24	31	30	32	24	34	26	19	
35-39	3.6	3.8	3.8	3.6	4-1	5.3	5.1	5,5	4.1	5.8	4.5	3.3	
N .	20	20	10	19	17	15	. 15	21	16	12	12	14	
40-44	5-7	5.7	2.9	5,5	4.9	4.3	4.3	6.0	4-6	3.4	3.4	4.0	
N P	2.3			1	-	. 2	. 8	. 8	. 5	13	10 7.8	14 10.9	
45-49	2.3	4.7	3- 1	- 5	-0	1.6	6.2	6.2	3.9	10.1	7.8	10.7	
N P	•0	.0	.0	.0	••	•0	7.1	7.1	2 14•3	•0	21.4	14.3	

NUMBER OF ROOMS													
AGE OF HOMEN				•	TIME	ELAPSED IN	SHTMOM						
	ALL	0	1	2	3	4	5	6	7	8	9	10	11
CMS POOM									•	•	•		•••
TCTAL 1	2,113	47											
P	100.0	2.2	91 4.3	93 4.4	98	**2	90 4.3	101	88	95	96	109	8.6
iG-1⊲ **	-	-	_	-	_				4.2	5	4.5	5.2	4.2
15-19 N	.0	•0	.0	د.	.0	٠.٠	••	٠.	٠.	••		٠.	.0
ρ 21-24	31 100-0	6.5	6.5	6.5	12.9	12.7	4.5	9.7	1 3•2	-0	1 3• 2	6.5	5 16.1
N P	534 100. ú	20 3. 7	40 7.5	32	26	29	12	37	27		32	27	-
25-29				0.0	4.9	5.4	2.2	6.9	5, 1	4.1	ة.ه	5.1	4.5
ρ 3(-24	1,002	1.4	36 3.6	40 4.u	4.6 4.8	52 5.2	4.9	42 4.2	42 4.2	49 4.9	49 4.9	52 5.2	3e 3.e
14 P 35-34	100-0	7 1.7	10 2.4	14 3.4	2.9	2.0	22 5.4	12 2.9	16 3.9	19 4•4	12 2. 9	22 5.4	:2
;₄ p +6-44	110	2.7	1.8	3.6	6.4	1.5	3.6	5.5	2 1.6	3.6	2 1.6	4 3.6	7.3
N P 45-49	22 100.0	4+5	4.5	4.5	4.5	- 0	1 4.5	4.5	-	1	-0	2	1.5
N P	3	-	•	-	_	1	_	_	_			9-1	
AGE OF HOMEN	100.0	-0	.0	-0	.0	20.0	•0	-0	.0	20.0	.0	.0	
	12	13	14	15	16	17	18	19	20	21	22	23	
DNE ROOM													
TCTAL N	80	97											
ρ 16-14	3.8	4.6	75 3.5	85 4.0	85 4.0	80 3.9	90 4 • 3	85 4.0	89 4• 2	97 4.6	91	17	
N P	-	-	_	_	-	_	_		-	4.0	3.9	3.6	
15-19	-0	•0	•0	.0	.0	•0	•0	.0	٠.		.0	٠.	
N P 20-24	-0	•0	•0	.0.	3.2	٠.,	.0	1 3.2	1 3- 2		.ū		
N P	27	20	17	18	19	18	16	15	14	16	13		
25-29	5.1	3.7	3.2	3-4	3+6	3.4	3.0	2,8	2.6	3.0	2.4	11 2-1	
N P 30-34	34 3.4	5.4	37 3.7	50 5.0	33 3.3	30 3.0	47 4•7	43 4.3	44	49 4-8	37 3.7	36 3.6	
Λ F 35-25	3.4	14 3.4	19 4.6	12 2.9	23 5+6	22 5.4	21 5.1	21 5,1	20 4.9	28 6.8	26 6.4	24 5.9	
N P	3.6	6 7.3	1	. •	. 8	2	6	3	7	4	3	5.9	
40-44 N	-		.9	3.6	7.3	8-2	5.5	2.7	6.4	3+6	2.7	4.5	
P 45-49	1 4.5	4.5	4.5	1 7.5	1 4-5	•0	٠.	4.5	9.1	4.5	9-1	4.5	
N P	-0	٠.	٠.٥	٠.٥	••	20.0	.0	20.0	20.0	- •a		.0	



표표 9은 연합 사용량수 및 최종출생이 출신후 경과기간별 지난 2년간 출생이를 중신한 기축부인(계속) 표미.9C 연합. 사용함수 및 확용출생이 출신후 경과기간열 지난 2년간 출생이를 중신한 기본부인(제속)! TABLE 11.9.C (CONTINUED) OF ALL EYER RURRIED MOVES IN THE HOUSEHOLD SCHEDULE WHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY NUMBER OF ROOMS

표Ⅱ 9C 연호 사용량수 및 회원출생이 출신후 경화기간열 지난 2년간 출생이를 출신한 기울부인(제속) OF ALL EYER MARRIED MOMENT IN THE HOUSEHOLD SCHEDULE WHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIPTH BY NUMBER OF ROOMS

ALMBER OF ROOMS					Time	C 18000							
AGE OF MOMEN	ALL	٥	- 1	2	3	ELAPSED II	POMIS 5		_	_			
TWO ECCH		_	•	•	•	•	•	•	7	•	9	10	11
TCTAL													
N P	1.706 100-0	55 3 • 2	74 4.3	61 3.6	61 3.6	53 3.1	80 4.7	65 3.8	63 3•7	103 6-0	88 5.2	91 5.3	80 4.7
10-14 N	-	-	-	-		-	•••	-	3-7	-		-	
15-19	.0	.0	.0	.0	۰0	-0	••	٠.٥	۰.	•0	•0	•0	
N .	27	1	_ 2	3	-	1	-	-	-	5	3	3	1
2C-24	100.0	3.7	7-4	11.1	-0	3.7	-0	.0	•D	18-5	11.1	11.1	3,7
H P	280 100.0	20 7.1	15	8 2.9	11 3-9	4.3	16 5.7	3.9	10 3,6	7.1	1 <sub>0</sub>	18 6-4	17 6-1
25-29 N	607	14	30	26	23	16	30	23	25	35	34	36	31
р 30-34	100.0	2.3	4.9	4.3	3.6	2.6	4.9	3.8	4-1	5-8	5.6	5.9	5.î
N.	469	12	11	17	15	16	27	15	20	4.7	23	25	17
35-39	100.0	2.6	2.3	3.6	3.2	3.4	5.8	3.2	4,3		4.9	5.3	3.6
N P	237 100-0	3.4	10 4.2	2.5	3.4	2.1	3.0	11 4.6	8 3.4	13 5• 5	13 5.5	3,4	3,0
4G-44 N	78	-	2	_	4	3	_	4	_	a	5	1	
45-49	100.0	-0	2.6	.0	5- i	3.5	-0	5.i	•0	10.3	6.4	1.3	7.7
N P	8 100-0	.ē	1 12.5	1 12.5		-	-	12.5	=	-	=	=	!
	_			-		.0	.0	12.5	.0	-0	-0	.0	12.5
AGE OF WOMEN	12	13	14	19	16	17	18	19	20	27	22	73	
THO ACCM													
TCTAL N	61												
P	4-7	68 4.U	63 3-7	4.0	58 3.4	4.5	73 4,3	79 4.6	67 3.9	63 3.7	69 4.0	66 3.9	
10-14 N	-	_	-	-	_	-	_	-	_	_	_	_	
р 15-19	•0	-0	•0	-0	.0	-0	-0	.0	۰.	•0	•0	-0	
N P	•0		••	1 3.7	.0	7.4	-0	7.4	3.7	-0	3.7	3.7	
20-24 N	10	7	9	13	13	9	7	9				7.	
25-29	3.6	2.5	3, 2	4-6	4-5	3.2	2.5	3,2	2.9	2.9	3. 2	2.5	
i i	44	23	18	20	20	22	36	19	24	11	19	28	
30-34	7.2	3.4	3-0	3,3	3.3	3.6	5.9	3.1	4.0	1.6	3-1	4.6	
N P	18 3.8	20 4.3	27 5.8	13 2+8	12 2•6	33 7•0	19 4.1	28 6.0	25 5.3	19 4.1	22 4.7	13 2.8	
35-39 N	8	11	7	19	10	10	7	16	В	16	9	12	
40-44	3.4	4.6	3.0	8.0	4.2	4.2	3.ò	6.8	3-4	6.8	3.6	5.1	
N	1.3	7	2	2	3	1	. •	. 5	. 1	9	. 6	. •	
45-49	1.3	9.0	2.6	2.6	3 • 6	1.3	5.1	6.4	1.3	11.5	7.7	5.1	
N P	•0	٠.	••	.0	• • •	.ā	.0			•0	37.5	12.5	

RUPBER OF ROOMS	5				TI	HE ELAPSE	IN MONTHS						
AGE OF WOMEN	ALL	0	1	2	3								
THOSE RLOM			•	•	3	4	5	6	7	8	9	10	11
TCTAL													
N P	907	18	_ 31	36	3.5	30	40	45	39	38	41	55	
10-14	100-0	2.0	3.4	4.0	3.5	3.3	4.4	5.0	4-3	4.2	4.5	6.1	44
N	_	-	-	_	-	_							
P	•0		.0	.0	.0	-0	-0	٠.	-	-	-	-	-
15-19 N							-0		۰.	.0	.0	•0	.0
P	15	1 6-7	13.3	4.7	13.3	-	1	13.3	_	1	_	1	_
20-24		0.1	13.3	0.7	13.3	٠.	6.7	13.3	•0	6.7	•0	6.7	.0
N	165	6	10	15	5	3	8	10	5	11	7		_
25-29	160.0	3.6	6.1	9-1	3-0	1.0	4.8	6.1	3.ń	6.7	4.2	16 9.7	۶ 5•5
23-27 N	330	5	9	9		_					***	7.	2.5
P	160.0	1.5	2.7	2,7	12 3.6	4.8	15	15	19	12	18	19	19
34 - 34				-•	3.0	4.0	4.5	4.5	5 - 8	3.6	5.5	5.8	5,8
N	208	. 5	6	•	7	7	6	11	7	6		14	
35-39	100.0	2.4	2.9	1.9	3 • 4	3.4	2.9	5.3	3.4	2.9	3.8	6.7	3.8
N	128	_	4	5	_	_	_		=			•••	,
P	100.0	٠.	3.1	3.9	1.6	2 1.6	5 3.9	. 6		5	5	3	٥
4u-44				•••		1.0	3.4	4.7	6.3	3.9	3.9	2.3	4.7
N	56 100.0	. 1	=	1	•	2	5	1	-		3	2	1
45-49	100.0	1.8	.0	1.8	7.1	3.6	8.9	1.8	.0	5.4	5.4	3.6	1.8
N	5	-	_	1	-	_							
P	100.0	•0	.0	20.0	.0		٠.٥			-		-	20.0
AGE OF WOMER	12	13	14	15	16					•0	-0	•0	20.0
THREE ACOM		••	.,	13	10	17	18	19	20	21	22	23	
INSEE MEUN													
TETAL													
Ņ	36	28	34	42	35	40	33	46	34	47	38	45	
1C-14	4-0	3.1	3.7	*-6	3.9	4.4	3.6	5.1	3 - 7	5.2	4.2	5.0	
N	-	-	-	_	_	_						•	
P	.0	.0	.0	-0	.0	.0	••	٠.	.0	.0		:	
15-19 N					•-	•••	-0	••				-0	
P	-		12.3	. 1	•	-	6.7	-	-	-	-	-	
20-24	• 6	••	12.3	4.7	.0	.0	6.7	.0	.0	•0	-0	-0	
M	2.4	8	7		4	9	3	2	,	6	2	5	
P 25-29	2.4	4-8	4.2	4.8	2.4	5-5	1.8	1.2	1.2	3.6	1.2	3.0	
4,-29 N	12	7	15	14	_								
P	3.6	2.1	4.5	4.2	10 3.0	9 2.7	12 3.6	20	14	14	12	23	
30-34	-	•••		***	3.0	2.1	3.0	6.1	4.2	4+2	3.6	7.0	
N P	10	. 8	5 `	12	14	9	7	12	6	19	lo	7	
35-39	4.8	3.8	2.4	5.8	6.7	4.3	3.4	5.8	2.9	9.1	4.8	3. i	
N N	8	4	4	6	7	_							
P	6.3	3. i	3.1	4.7	5.5	7.0	4.7	10 7-8			٠, ٩	. 2	
40-44 N			-	-			70/	1.0	6.3	3.1	7.0	1.6	
N P	3.6	. 1	. 1	. 1	-	•	3 5.4	1	3	4	5	8	
45-49	3.6	1.8	1.8	1.0	-0	7•Ì	5.4	1.8	5.4	7. Î	8.9	14.3	
N	-	_	_	-	_	_	1						
•	•0	•ū	.0	.0	-0	.0	20.0	20.0	1 20-0	•0	.0	.0	
				•		•-		-0.0	2000	••	••	.0	



표미 9 C 연합. 사용할수 및 확충출생이 출신후 경과기간열 지난2년간 출생이를 출신한 기흥부인 계속<sup>)</sup> TABLE III.9.C (CONTINUEU) OF ALL EYER MARRIED MOMEN IN THE HOUSEHOLD SCHEDULE WAO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY MUMBER OF ROOMS

표표 9C 역단 사용방수 및 최종출설이 출신후 경기기간별 지난 2년간 출생이를 출신한 기흥부인(계속) TABLE II.9.C. (CONTINUED) OF ALL EVER MARRIED MOMEN IN THE HOUSEHOLD SCHEDULE MHD HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY. THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY NUMBER OF ROOMS

																	1104 OF 11	ME ELAPSED	SINCE THA	T BIRTH B	Y NUMBER	H DURING TO OF ROOMS	IE 24 MONT	HS PRECEDI	NG THE SU	RVEY.	
NUMBER OF ROOMS					TIM	E ELAPSED	IN MONTHS							MBER OF ROOM												•	
AGE OF MOMEN	ALL	0	1	2	3	4	5	6	,		9	10		HE OF WOMEN	ALL	٥	, ,		T,	IME ELAPSE	ED IN MON	ZHT					
FCUR PCCM							•	•	•	۰	,	10	11	IVE FLCM			•	, ,	; 3	4	•	5 6		, ,			
TCTAL		_												TCTAL										8	9	10	11
	363 160•0	9 2 • 3	12 3.1	15 3.9	20 5.2	11 2.9	20 5.2	4.7	20 5 • 2	15 3. g	17	19 5.0	15 5.0	14 14	139 100.0	2 1. <del>,</del>			2.2	4		3 7	_				
IC-14 N	-	-	-	-	-	-	-	_	-	_	-	-	-	11 - 14 N P	-	_	-		2.2	2.9	5.5	5.0	6. 5	5. U	9 5. 9	2.9	2,4
15-19	.0	•0	•0	-0	•0	•0	•0	-0	.0	-0	•0	•0	٠.	15-17	•0	-0	-0	٠.	.0	•0	- 0		-	-	-	-	2.7
70.7	100-Q	٠.	-0	. ō	.0	.0	33.3	-0	1 33-3	-0	.0	1 33.3	, c	20-24	100.0			25.0	=	_	-		.0	•0	• 0	•9	•0
2C-24 N	69	3	3	2	4	3	5	3	5	3	3			h p	35	1	•		•0	.0	- ()	•0	.0	25.0		-0	
25-29	100.0	4.3	4.3	2.9	5.8	4.3	7.2	4.3	7,2	4.3	4.3	5.8	4.3	25-23	100.6	2.9	11.4	5.7	2.9	2. 2	2.9	1 2.9	. 2	. 3	4	-	•"
, N	114 100-0	3.5	4.4	3.5	7.0	÷.4	6.1	4 3.5	3.5	2 1. a	4.4	3.5	6 5,3	P 36-34	55 160.0	1.7	3 5.1	3 5.1	-	2	5		5.7	9.6	11.4	-0	5.7
30-34 N	149	-	3	3	7	1	3	6	7	6	5	4	,	h.	. 24	_	1	7.1	•0	3.4	8.5	6.8	6.8	3 5• 1	3.4	1.7	1.7
35-39	100.0	•0	2.8	2.0	0-4	- 9	2.8	5.5	6.4	5.5	*- 6	3.7	7. 1	35-39	160.0	د.	4.2	÷.2	5.3	4.2	-0	4.2	3	-	2	1	•••
N P	100-0	1.6	1 1-6	8,2	1.6	1 1.6	3.3	6.6	4.9	3 4•9	4.9	6.6	1.6	4(-94	14	-0	.0	-	-		2	•••	12,5	-13	8.3	12.5	4.2
40-44 N	. 24	1	-	1	_	1	2	1	_	1	1	2	1	N. P	2	_		.0	-0	.0	14.3	7.1	٠.	•0	- • U	.0	-
45-49	100.0	4.2	•0	1+2	-0	4.2	B.3	4.2	•0	4. 2	4.2	8.3	4+2	45-49	100.0	-0	-0	50.0	٠.٥	-0	٠.	-	-	-	-	-	. 6
N ₱	100.0	.0	.0	.0	.0	•0	.0	.0	.0	•0	.0	.0		N P	1 10u-0	.0	.0	-	-	-	-0	-0	•0	-0	•0	•0	
ARE OF WOREH	12	13	14	15	16	17	16	19	20	21	22	23	••	AGE OF WOMEN	12	13		.0	-0	-0	•0	٠.	٠.٥	-0	٠.	.0	-
FCUR FCCM							••				-	•		FIVE RECM		,,	14	15	16	17	18	19	20	21	22		•0
TCTAL														FCTAL N											22	23	
N P	13 3.4	17	14	16	15 3.9	1g 2.6	14 3.7	16	19	23	17	12		r 1t -14	4.3	2.9	3.6	3 2.2	•0	5 3.6	2	10	•	l1			
10-14 N		•••		٠.٠	,.,		3.1	4.2	5.0	6-0	•••	3.1		h P	-0	-	-	-	-	-	1.4	7.2	2.9	7-9	4.3	7.9	
P 15-19	.0	.0	.0	•0	.0	•0	•0	٠.	.0	-0	-0	-0		15-19 M	-	-0	-0	.0	•0	•0	-0	•0	.0	•0	.0	-	
N P	•0			.ō	.0	-0	٠.	.0	•0		. ĵ	.0		2C-24	-0	-0	•0	25.0	.0	•0	.0	. 1	-	-	•0	•0	
20-24 N		5	1	,,	3	,	,		• •	•.,	2	,		N P	-0	. 0	4	1	-	-		25.0	.0	• 0	•0	•0	
25-29	2.9	7.2	1.4	4.3	4-3	1.4	4.3	1.4	1.4	5.8	2.9	2.9		25-29 N	4		11.4	2.9	-0	•0	•0	2.9	5.7	5.7	2 5. 7	1 1	•
N P	4 3.5	3.5	5.3	3.5	2 1.8	3.5	3.5	7 6.1	4 3+5	11	3.5	2 1.8		36-34	9-8	5.1	.õ	1.7	.0	3 5.1	.0	4	2	7	2	2.9	
30-34 N	•		4		6	4	5	٠.,	,,,		5			A P	-0	-	<del>.</del> .	-	-	2		6.3	3 - 4	11.9	3.4	6.8	
p 35-29	2.8	3.7	3.7	5.5	5.5	3.7	4.6	3.7	7.3	4.6	4.6	1.8		35-39 N	2	-0	-0	•0	•0	8.3	a.3	4.2	٠.	٠.5	4.2		
N P	4 0- £	4.9	¢.6	4.9	4	1	1 1.6	3.3	4 6-6	•0	6.6	2 3.3		46-44	14.3	7.1	-0	.0	.0	•0	0	. 3	_	2	1	12.5	
4C-44 h	-	1		-	-	•••		2	•••	•••	1	٠.,		h P	.0	.0	- 1	-	_	-	••	21.4		14.3	7. i	14.3	
41-45	•0	4.2	-0	.0	.0	•0	4.2	8.3	4.2	12.5	4.2	16.7		45-49 h	-	••	50.0	-0	•0	•0	•• `	.0	٠.		-	=	
N P	-0	.0	1 33.3		-0	- د.	.0	ن	1 33+3	-0	33.3	.c		P	•0	.ū	.0	٠.٠	-0	.0	-	:	-	_	-	••	
•		••			••	•0	••		3303	- ()	73.3										•0	•0	•0	-0	•0 10	0.5	



표표 9C 영향, 사원되수 및 최종출생이 출신로 경과기간병 지난 2 년간 출생이를 출신한 기흥부인(계속) TABLE II.9.C (CONTINED) OF ALL EVER MARIED MOMEN IN THE HOUSEHOLD SCHEDULE IND HAD A LIVE SIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCE (TABLE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY RUPGER DF ROOMS

NUMBER OF ROOMS					TIME	ELAPSED 1	AHTMOM N						
AGE OF WOMEN	ALL	0	~ 1	2	3	4	5	6	7	8	9	10	11
SIX OR HORE		•	·										
TCTAL N	42	_	1	_	,	1	4	3	1	3	1	2 4.8	7
P	100.0	.0	2.4	.0	7.1	2.4	9.5	7-1	2.4	7.1	2.4	4.8	16.7
10-14	_	_	_	· _	_	-	_	_	-	-	-	-	-
N P	.0	.0	.0	.0	.0	•0	• 0	۵.	.0	;	•0	.0	
15-19					_	_	_	_	-	_	_	_	-
N P	.0		.0	. 0	-0	.0	.0	.0	.0	• 9	•0	.0	. n
20-24				-		_					_		1
N P	100.0	٠.		-0	.0	1 12-5	٠.٠	12.5	.0	.0	.0	12.5	12.5
25-29	100.0											1	•
N	20	-	1 5-0	.0	5.0	٠.	20.0	.0	.0	1 5.0	•0	5.0	20.6
р 30-34	100.0	•0	5.0	.0	5.0		2010	••			-		
N	8	-	-	-	2	-	•0	1 12.5	12.5	12.5	-0	.0	12.5
P	100.0	-0	•0	.0	25.0	•0	•0	12.5	12.5	12.5	••		
35-39 N	6	-	-	-	-	-	=	. 1	-0	. 1	16.7	.0	16.7
P	100.0	٠.	.0	.0	-0	.0	-0	16.7	.0	16-7	10.		10.
40-44 N	_	-	-	_	-	-	-	.0	-	-	-	-	.c
P	-0	. 0	.0	•0	.0	-0	•0	.0	.0	.0	.0	.0	-6
45-49 N	_	_	-	_	_	_	_	_	-	-	_	-	-
F	-0	•0	•0	.0	-0	+0	•0	.0	•0	-0	•0	.0	.¢
AME OF MORES	12	13	14	15	16	17	18	19	20	21	22	23	
SIX OF MORE													
TETAL	2	2	2		_	2	ı	1	2	1	-	4.9	
N P	4. 8	4.8	4.8	2.4	.0	4.8	2.4	2.4	<b>4-8</b>	2.4	-0	4.0	
10-14	_	-	_	_	-	-	_	-	-	-	-	-	
h P	. ū	٠.	-0	٠.	.0	•0	-0	.0	٠.	•0	•0	-0	
15-19	-		-	_	_	_	-	_	-	-	-	•	
N P	-	.0	.0	.0	.0	.0	•0	٠.	٠.	• 0	•0	.0	
20-24				_	_	_	-	-	-	ı	-	1	
N P	12.5	12.5	•0	٠.	.0	•0	.0	.0	•0	12.5	•0	12.5	
25-29	12.3	••••					1	-	2	-	_	1	
N	-	•0	10.0	5.0	.0	5.0	5.0	٠.	10.0	-0	+1)	5.0	
р 30-34	.0	-0	10.0						_	-	-	_	
30-34 N	-	1	-	٠.	.0	1 12-5	-0	٠.	.0	.0	.0	.0	
P 35-29	.0	12.5	-0	.0		14.3	_		•			_	
35-37 N	1	-	-	-	-	-	-	1 16.7	.0	- 0	•0	.0	
P	16-7		.0	.0	•0	.0	•0	10.1	_				
40-44 N	-	_	-	-	-	-	-	.0	.0	.0	.0	.0	
P	.0	•u	-0	-0	.0	-0	-0	.0	••				
45-45 N	_	_	-	-	-	-	-	-	.0	.0	٠.	.0	
Ģ	.0	. 0	-0	.0	.0	٠.	•0	.0	.0	••	• • •		

표표.90 연합 문화기구소유수 및 희용출생이 출신후 경과기간별 지난 2 년간 출생이를 중신한 기호부인 TABLE 1I.9.0 OF ALL EYER AMARIED MOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH RY NUMBER OF MODERN CRUECTS

OF MOMEN							APSED IN I	ruiu2					
E	ALL	D	1	2	3	4	5	6	7	8	9		
E CTAL									•	ŭ	,	10	
N	250	5	8	13	17	4	_						
P C-1÷	100.0	3.2	3.2	5,2	6.8	1.6	3.4	5.2	3.6	14 5.6	9 3. 6	3.2	•
. N	•0	.0		.0			-	-	_	-	_	_	-
-19 N	6	_	-	3		-	•0	.0	.0	.0	.0	.0	
P 0-24	100.0	. u	•0	50.ú	33.3	•0	٠.	٠.٥	.0	•0		.0	
A P	100.0	ز 8 . ه	2.3	1 2.3	4.5	3 6•3	-	5	4.5	. 2	3	2	
1-29 N	68	-	4	5	4.,	5.1	٠.	11.4		4.5	6.9	4.5	4
P 1-34	100.0	-0	5.9	7.4	8.8	•0	4.4	2.9	1.5	7-4	3 4.4	2.9	7
N P	100.0	4.6	2 3-1	2 3.1	6.2	-	4.6	3.1	3		1	2	•
-29 N	44	1	1	1	•••	•0			4.6	3. Î	1.5	3.1	
-44	100.0	2.3	2.3	2.3	•0	2.3	4.5	4.5	6. B	9.1	2.3	4.5	11
N P	20 100.0	1 5.0	.0	1 5.0	3 15.0	-	_ 1	1	-	1	1	_	•••
-49 N	3		-	-	*5.0	•0	5.0	5,0	•0	5.0	5.0	.0	5
P	100.0	-0	•0	.0	٠.	•0	•0	33 <b>.3</b>	.0	-0	.ū	.0	33
F WOMEN	12	13	14	15	16	17	18	19	20	21	22		
						••		19	20	21	22	23	
TAL N	_												
-14	9 3.6	11	12 4.8	7 2.8	12 4.8	3.2	10 4.0	13 5.2	12	12	12	6	
N	_	-	-	_	-	-		7.2	4-8	4-8	4.8	2.4	
-19	.0	.0	.0	•0	.0	•0	-0	٠.٥	.0	.0	.0	.0	
N P -24	•0	٠. ت	.0	16.7	-0	.0	٠.	.0	-	-	-	-	
N P	ı	-	2	_	1	4			•0	•0	•0	•0	
29	2. 3	.0	4.5	. •0	2.3	9.1	4.5	4.5	4.5	2.3	*• 5	1 2.3	
N P -34	2 2.9	5.9	7.4	2 2•9	5.9	1.5	1.5	2	. 2	5	4.4	1	
N	5	2	5				-	2.9	2.9	7.4	. 4.4	1.5	
P 39	7-7	3.1	7.7	3.I	7.7	3.1	3.1	7 10.8	4.6	2 3. l	4.6	4.6	
N P	2.3	9-1	.0	4.5	4.5	1 2.3	9.1	. 1	3	1	1	1	
44 N	-	1	-	-		-		2.3	6.8	2.3	2.3	2.3	
P 19	-0	5.0	-0	۰.	-0	•0	-0	5.0	2 10.0	15.0	3 15-0	•0	
H													



표표 9 D 연접 문화기구소유수 및 환용출생이 출신후 경과기간열 지난 2년간 출생다를 출산한 기출부인(제本) TABLE II.9.D (CONTINUED) OF ALL EVEY MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAND A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF THE ELAPSED SINCE THAT BIRTH BY NUMBER OF HODERN OBJECTS

표표.9D 여덟 오타기구소유수 및 희롱출생이 출신부 경과기간웹 지난 2년간 출생이를 출신한 기본부인(제속)
TABLE II.9.D (CONTINUED)
OF ALL EYER MARRIED MOMEN IN THE HOUSEHOLD SCHEDULE NHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY,
THE PERCENTAGE DISTRIBUTION OF THE ELAPSED SINCE THAT BIRTH BY MUMBER OF MODERN OBJECTS

NUMBER OF MODERN	OBJECTS					TIME EL	APSEO IN	ZHTIACH					
AGE OF WOMEN	ALL	0	1	2	3	4	5	6	7	8	9	10	13
ONE													
TCTAL N	690	13	24	24	17	26	29	27	35	25	36	46	30
P	100.0	1.9	3.5	3.5	27 3.9	3.8	4.2	3.9	5 - l	3.6	5.2	6.7	4.3
10-14 N	-	-	-	-	-	-	-		.0	.0	• • • •	.0	
р 15-19	•0	• 4	•0	٠.	٠.	-13	•0						
N P	20 160.6	2 10-0	1 5.0	٠.	5.0	1 5.0	5.0	5.U	5.U	-0	1 5.0	20.0	10.0
20-24		5	5		9		6	8	6	5	9	12	ç
ti P	157 100.6	3. 2	3.2	3.8	5•7	5.1	3.8	5.1	3.8	3.2	5.7	7.6	5.7
25-29 N	224	3	a	7	10	9	. 6	. 6	6	. 9	9	14	11
р - 30-34	100-0	1.3	3.6	3,1	4.5	4.0	3.6	2.7	3-6	3.6			
N P	170 100-0	. i	5 2.9	7 4-i	3 1•8	5 2.9	4.7	4.1	16 9.4	4.1	10 5.9	6.5	2.4
35-29			5	4		ı	6	•	•	2	5	4	3
N P	87 100.0	2.3	5.7	4.6	3.4	1.i	6.9	4.6	4.6	2.3	5.7	4.6	3.4
40-44 N	27	_	-	-	1	2	-	1	-	_ 2	_ 2	1	3.7
45-45	100.0	-0	.0	.0	3.7	7-4	• 0	3.7	••	7.4	7.4	3+7	3.7
b	5 100-0	. <u>.</u>		.0	.0	.0	.0	.0	.0	1 20•0	•0	.0	.0
Р		-		-									
AGE OF WOMEN CNE	12	13	14	15	16	17	18	19	20	21	22	23	
TCTAL N	32	23	23	35	20	3•	35	31	25	21	34	32	
P	4.6	3.3	3.3	5.5	2.9	4.9	5.1	4.5	3.6	3.0	4.9	4.6	
1C-14 N	-	-	-	-	-	-	-	-	-	-	.0	•0	
P 15-19	.0	•0	•0	•0	-0	-0	-4	•0	-0	.0			
N P	•0		.0		٠.	5.0	1 5.0	10.0	5.0	•0		.0	
2C-24	9	•	6	a		. 7	7	2	4	_	. 7	3	
P	5.7	2.5	5.1	5-1	3 · 8	4.5	4.5	1.3	2.5	2.5	4.5	1.9	
25-29 N	14	7	9	14	4	12	15		10	7	11	13	
P 30-34	6-3	3-1	4.0	6.3	1.5	5.4	6.3	3.4	4.5	3.1	4.9	5.8	
N P	4.1	4-1	3 1 • 6	3.5	8 4•7	10 5.9	4.7	5.3	4.1	4.1	4.1	4.1	
35-29 N	2	3	2	10		•	•	5	3	2	6	2	
é	2.3	3-4	2.3	11,5	1.1	4.6	4.6	5.7	3.4	2.3	6.9	2.3	
40-44 N	-	_ 2	1	-	1	-	. 1	1	-	1 3.7	1 3•7	22.2	
P 45-49	.0	7.4	3.7	•0	3.7	•0	3.7	14.8	-0	3.7			
P.	•0	.5		•0	٠.	•0	٠.٥	20.0		-0	40.0	20.0	

RUMBER OF MODER	N AD IFFE												
AGE OF MOMEN						TIME EL	APSED IN P	CHTHO					
THO	ALL	a	i	2	3	4	5	6	7	8	9	10	11
TETAL		_											
P	1,396	42 3.0	53 3.6	72 5•2	51 3-7	49 3.5	55 3.9	74 5.3	56	86	61	68	59
1C-14 N	_	-	_	-	,	-		2.3	4.0	<b>0.</b> 2	4.4	4.9	4+2
15-19	.0	.0	.0	.0	.0	٠.٥	••	.0	-ō	.0	•0	•0	.0
N P 20-24	100.0	7.7	3.8	11.5	.0	11.5	1 3.6	7.7	.0	15.4	7.7	1 3.8	15.4
N P	351	17	_27	24	14	16	a	22	16		21	19	
25-29	100.0	4.8	7.7	6.8	4.0	4.0	2.3	6.3	4.6	6.3	6.0	5.1	18 5-1
9 P 30-34	580 100+0	12 2•1	17 2.9	4.7	23 4.0	23 4.0	32 5.5	32 5.5	27 4.7	34 5• 9	20 3.4	32 5.5	17 2,5
N P	267	. 8	3	16	7	3	9	10	9	15	12		
35-29	100.0	3.0	1-1	6.0	2.4	1.1	3.4	3.7	3.4	5.6	1.5	4.5	14 5-2
P 40-44	100-0	2.5	3.3	.8	4.1	.8	3.3	7 5.7	3 • 3	7 5•7	5 4. t	3,3	2.5
N P 45-49	100.0	. 4	2.2	2.2	4.3	4.3	2.2	1 2•2	-0	8.7	1 2.2	2.2	6.5
N P	100.0	••	-	-	-	1	_	-	_	_	-	_	
	_	•0	.0	.0	•0	25.4	.0	•0	•0	•0	•0	•0	٠.
AGE OF WOMEN	12	13	14	15	16	17	18	19	20	21	22	23	
TETAL													
TETAL N	+1	77	48	52	51	39	54	•5					
P 1(-14	3.4	5.5	3.4	3.7	3.7	2.8	3.9	3.9	66 4•7	73 5.2	54 3.9	54 3.9	
Ni P	.0	•0	-0	.0	.0		•0	-0	.0	.0	=	-	
15-19 N	_	_	_	_			-				•0	.0	
20-24	•0	٠.0	•0	.0	٠.	.0	-0	••	1 3. E	•0	1 3.8	1 3.8	
N	15	17	8	14	13	3	,	7	9	13		9	
p 25-29	4.3	4.8	2.3	*•0	3 - 7	-9	2.0	2.0	2.6	5.1	2.3	2.6	
N P	17	36	21	22	14	17	31	23	25	27	22	26	
30-34	2.9	6.2	3.0	3.9	2.4	2.7	5.3	4.0	4. B	4.7	3. 6	4.5	
N P	, 7	11	14	11	15	11	8	19	15	13	15	10	
35-36	2.0	4-1	5.2	4.1	5.6	*.1	3.0	7.1	5.6	4.9	5.6	3.7	
N P	4.9	1u 8.2	2,5	3.3	7 5.7	7	. •	. 5	11	_ 9	2	6	
40-44						5•7	3.3	4.1	9.0	7.4	1-6	4.9	
A P 45-45	4-3	6-5	4.3	2.2	4.3	.5	8.7	2.2	2. <b>2</b>	13.9	5 10.9	4.3	
N P	- •u	•0	•0	-0	.0	1 25•0	•0		25.U	.0	1 25.0	-0	



표표 9 D 영향 문화기구소유수 및 최종출생이 출신후 경식기간함 지난 2 년간 출생이를 출신한 기록부인 (제속) TABLE II.9.D (CONTINUED) OF ALL EVER MARKED MOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF THE ELAPSED SINCE THAT BIRTH BY NUMBER OF MODERN OBJECTS 프티-9 D 연합 문학가구소유수 및 최종출생이 출신후 경과기간별 지난2년간 출생이를 출신한 기호부인(제속) TABLE II.9.D (CONTINUED) OF ALL EYER MARRIED MOWEN IN-THE HOUSEHOLD SCHEDULE NHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF THE ELAPSED SINCE THAY BIRTH BY MUMBER OF MODERN OBJECTS

NUMBER OF MODER	N OSJECTS	~				TIME E	LAPSED IN	MONTHS					
AGE OF WOMEN	ALL	0	1	Z	3	4	5	6	7	8	9	10	11
THESE													
TCTAL			70	48		55	76	69	67	61	73	73	
j.	1,468 160.6	2.7	4.8	3.3	63 4-3	3.7	5.2	4.7	4.6	4.2	5.0	5.0	4.7
10-14 N	_	_	_	-	_	_	_	_	_	_	_	_	
P	.0	.0	.0	.0	.0	٠,	• D	.0	•0	.0	.0	.0	.0
15-19 N	21	_	3	1	2	1	2	2	ı	2	ı	1	-
26-24	100-0	•0	14.3	4.8	9.5	7.5	9.5	9.5	4-8	9.5	4.5	4.8	٥,
N	291	15	26	15	11	12	15	16	18	12	13	18	17
р 25-29	150.0	5.2	8.9	5.2	3 • 8	4.1	5.2	5.5	6.2	4.1	4.5	6.2	5.8
N P	577 100•0	15 2.6	23 4.0	16 2.8	25 4.3	4.2	29 5.0	25 4.3	27 4- 7	27 4•7	34 5. 9	22 3.8	30 5.2
30-34	100-0									-			
N P	353 100.0	.8	11 3.1	1.7	15 4.2	12 3.4	21 5.9	4.2	14 4.0	10 2.8	1 A 5 - 1	23 6.5	11 3-1
35-39 N		_	-					10	7	5		6	7
P	169 100-0	3.Q	2.4	4.1	4.1	2.4	2.4	5.9	4.1	3.0	3.6	3.6	٠, ١
40-44 N	50	2	2	1	3	2	5	1	_	5	1	3	3
β 45-49	100.0	4.0	4.0	2.0	6.0	4.0	10.0	2.0	.0	10.0	2.0	6.0	6.0
N	7	-	1	2	-	-	_	-	_	-	-	-	14.3
•	100-0	•0	14.3	28.6	.0	.0	•0	•0	-0	•0	.0	.0	14.3
ME OF MOMEN	12	13	14	15	16	17	18	19	20	21	22	23	
THREE													
TCTAL							_			••		52	
À	57 3.9	51 3•5	53 3.6	4.5	54 3.7	67 4_6	3.5	4.6	60 4-1	50 5.4	46 3.1	3.5	
10-14 N	_	_	-	-	_	-	-	_	_	_	_	_	
P	.0	•0	.0	.0	.0	•0	•0	-0	.0	.0	.0	-0	
15-19 N	-	_	_	1	1	1	-	2	-	-	_	-	
P 20-24	•0	٠.	.0	<b>→.</b> 8	4.8	4-8	•0	9.5	.0	-0	•0	•0	
N P	. 7	11	11	10	10	12	. 8	14	. 7	. 6	. 3	. •	
25-29	2.4	3.8	3.8	3.4	3-4	+-1	2.7	4.8	2.4	2.1	1.0	1.4	
N P	25 4.3	17 2.9	16 3.1	30 5 2	20 3.5	18 3.1	22 3.8	30 5 • 2	30 5 • 2	31 5.4	18 3.1	21 3.6	
30-34	•			=				_	_	-			
N P	14 4.0	12 3•4	14 4.0	12 3•4	13 3•7	25 7.1	17 4.8	13 3.7	15 4.2	29 8. 2	15 4.2	15 4.2	
35-39 N	9	9	10	11	10	8	3	8	4	10	7	8	
P	3.3	5.3	5.9	6.5	5.9	4.7	1.6	4.7	2.4	5.9	4. í	4.7	
46-44 N	2	2	_	2	_	3	1	-	2	4	3	3	
P 45-49	4.0	4-0	•0	4.0	•0	6.0	2.0	•0	4.0	8.0	6.0	6.0	
N	-	-	-	-	-	-	-	-	2	-	-	1	
P	•0	.0	.0	.0	.0	.0	.0	.0	28.6	•0	• B	14.3	

NUMBER OF MODES	OR OBJECTS					T						
ACE OF MONES	ALL	0	,	2	_		LAPSED IN	ZHTKOM				
FOUR			•	•	3	4	5	6	7		,	10
TCTAL N	929											
P	100.0	20 2•2	39 4.2	37 4.0	38 4-1	5.1	53 5.7	39 4.2	27 3-1	47 5.1	38	61
16-14 N	-	-	_	_	_			_	-		4.1	6.6
р 15-19	. 0	•0	•0	.0	.0	•0	•0	٠.		.0		.0
N	3 100.0	.0	-	-	1	-	-	-	_	1	-	1
20-24			.0	••	33.3	•0	-0	.0	.0	33.3	.0	33.3
N P	177	5.1	12 6.8	5.1	4-5	10 5.6	11 6.2	5.1	. 3	4.5	6	15
25-29 N	+25	5	20	16	-				1.7		3.4	8.5
р 30-34	100-0	1.2	4.7	3.8	3.8	2 6 6 . 1	28 6.6	12 2.8	17 4-0	20 4•7	21 4.9	29 6.8
N P	213		5	5	10	9	11	10	7	11	5	
35-39	100.0	2.3	2.3	2 - 3	4-7	4.2	5.2	4.7	3.3	5.2	2.3	12 5.6
N P	81 100.0	1 1.2	2.5	7.4	3.7	2.5	3.7	. 5	2	6	•	4
46-44 N	28	_	-	-			3.7	6.2	2.5	7.4	4.9	4.9
4:-49	100.0	.0	.0	3-6	•0	•0		10.7	•0	1 3.6	7. L	.0
N	2	-	-	-	_	_	_	_	_	-	•••	
•	100.0	.0	•0	-0	•0	•0	•0	.0		٠٠ -	.ō	••
FCUR	12	13	14	15	16	17	18	19	20	21	22	23
TCTAL N												
P	43 4.6	37 4.0	32 3.4	26 2.8	3.1	38 4-1	44	43	36	33	35	47
10-14 N	-	-	_	-•-			7.7	4.6	3+9	3.6	3.6	5.1
1º-19	.0	.0	.0	.0	٠.٥	-0	•0	•0		.0	- 0	.0
N	-	-	_	-	-	_	-	_	-	-		
20-24	-0	-0	•0	.0	•0	•0	.0	.0	•0	•0	••	.0
N P	5. 1	2.3	2.3	10 5.6	. 3	11	3	2	4	7	4	7
25-29 N	20	22	17	7	1.7	6-2	1.7	1.1	2.3	4.0	2.3	4.ñ
P 36-34	4-7	5.2	4.0	1.6	17 4.0	8 1.9	26 6.1	19 4.5	14 3-3	12 2•8	12 2.8	22
N. P		3.8	10.	7	5	13	9	9	14	_		5.2
35-39	3.8	3.8	4.7	3 - 3	2.3	6.1	4.2	4.2	6.6	10	11 5.2	11 5•2
M P	7-4	1.2	.0	2	3.7	. •	4	9	2	2	7	2
40-44 N		2		2,5		4.9	4.9	11-1	2 • 5	2.5	8.6	2.5
45-45	•0	7.1	1 3-6	-0	1 3-6	7.1	7.1	3 10.7	7.1	7.1	=	5
N ·	-	-	-	_	-						•0	17.9
P	•0	•0	•0	.0	.0	•0	,ō	50.0	٠٠	•0	50.0	.0



표표.9 D 연합 문화기구소유수 및 최종출생이 출신후 경과기간별 지난 2 변간 출생이를 출신한 기본부인 (제속 r TABLE 11.9.D (CONTINUED) OF ALL EVER MARKTED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF THE ELAPSED SINCE THAT BIRTH BY NUMBER OF MODERN OBJECTS

표표 9 이 연접. 문화기구소유수 및 회중출생이 출신후 경과기간별 지납2년간 출생이를 출신한 기윤부인(제속)
TABLE II.3.D (CONTINUED)
OF ALL EVER MARRIED MOVEM IN THE HOUSEHOLD SCHEDULE WHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY,
THE PERCENTAGE DISTRIBUTION OF THE ELAPSED SINCE THAT BIRTH BY NUMBER OF MODERN OBJECTS

NUMBER OF MODELIN	OBJECTS					TIME EL	APSED IN H	ONTHS					
AGE OF NOMEN	ALL	0	1	2	3	4	5	6	7	8	9	10	
FIVE								_	•	·	. •	10	น
TCTAL N	345	5	11	11	16	7	17	13	14	18	LS	14	
P	100-0	1.4	3,2	3.2	4.8	2.5	4.9	3.8	4.1	5.2	5.2	4.1	714 5.5
1C-14 N	-	-	-	-	_	-	-	_	-	-	_	-	
P 15-19	-0	-0	•0	.0	.0	-0	•0	.0	•0	•0	-0	.0	.6
N P	3 100-0	.0	•0	-0	•0	-0	-0	.0	-0	•0	-0	.0	i
20-24 N	54	ı	1	3	2	-	1	2	•	9	3	1	,,
P	100.0	1.9	1.9	5.6	3.7.	•0	1.9	3.7	7.4	16.7	5.6	1.5	5.4
25-29 N	164	3	8	6	9	5 3.0	· в	10	7	5	12	7	5
P 30-34	100-0	1.8	4.9	3.7	5.5	3.0	4.9	0.1	4-3	3.0	7.3	4.3	5,1
N P	86 100-0	1 1.2	1.2	2.3	5 5 • 8	2.3	7.0	1 1-2	2,3	2.3	.0	4.7	4.7
35-39 N	29	-	1	-	-		1	-	1	2	2	-	1
P	100.4	-0	3.4	.0	•0	.0	3.4	.0	3-4	6.9	4.9	-0	10.3
40-44 N	9	-	, -	-	-	-	1	-	-	-	. 1	. 2	:
P 45-49	100.0	-0	-0	•0	-0	-0	11.1	.u	.0	•0	11.1	22.2	.1
N P	-0	•0	•0	.0	•0	.0	.0	.0	•0	•0	•0	•0	į,
AGE OF WOMEN	12	13	14	15	16	17	18	19	20	21	22	23	
FIVE													
TCTAL					17	17	13	19	12	12	16	15	
N P	16 5.2	12 3.5	17 4.9	14	4.9	4.9	3.8	5.5	3.5	3.5	4.6	4,3	
10-14 N	_	_	-	-	-	-	_	-	.0	- 0	.0	٠. ن	
p 15-19	-0	٠.	. •0	•0	•0	•0	•0	.0		-	_	_	
N P	0	•0	2 66-7	33.3	-0	-0	-0	٠.	•0	-0	.0	.0	
2C-24				1	5	-	1	1	1	ı	3	. 1	
N G	3.7	7.4	7.4	1.9	9.3	•0	1.9	1.9	1.9	1.9	5.6	1.9	
25-29 N	12	4	5	9	4	7		7 4.3	3.7	3 1.9	3.7	4.3	
р 30-34	7+3	2.4	3.0	5.5	2.4	4.3	3-0			,	4	3	
N P	2.3	4.7	7.0	1 1•2	7.0	7 g.l	8.1	7 8.1	3 3.5	7.0	4.7	3.5	
35-39			_	1	2	3	_	4	2	1	1	10.3	
N P	2 6•9	.0	•0	3.4	6.9	10.3	.0	13.8	6.9	3.4	3.4	-	
40-44 N	-	-	-	1	-	-	.ō	.0	- 0	11.1	22.2	11.1	
p 45-49	•0	.0	.6	11-1	•0	•0		-	-	-	_	-	
N P	. •0	-0	- 0	.0	.0	-0	٠.0	.0	٠٠	-0	0	.0	
ν	. •0	•0	. •••	••									

AGE OF WOMEN						TIM	E ELAPSE	D IN MONTH	s			
SIX	AL AL	L	0	1	2	_	4	5				
TCTAL								•	6	7	8	9 10
N	12	4	2	_								
1C-14	100.			.6 2	.4 2.	3 3	1	3				
k			_	٠- ٠.	• 2.4	4 2.4	2.	.4 1.	2 · 5.6		5 10	6
P 15-19	• (	)						_		• •	0 8.1	4.8
•			_		••	•0	•	U .				-
20-2-	100.0	1	.0 100.		- -	_					• • • • • • • • • • • • • • • • • • • •	•0
N P	. 7		-	1		•••	•	۰. ،				-
2:-29	100.0		0 14.	š .				1 -			- ••	•0
* -	57 10ù.G		- ;	2 ;	_	••	14.	3 .0	۰.0			•0
3u-34		•	U 3.	5 3.	5 5.3	3.5	3.5	2 1	4	3		
A P	40 100.0	5.	0 7.5	,			3.7	1.8	7.0	5.3		5 8.8
35-29 N		٠.	7.5	2.5	.0	1 2.5	•0		2	,	1	
P 44 - 4 4	18 100.0	•	 o -o	-		-	-		5,0	5.0	2. 5	2.5
N	1		•••	• •	•0	.5	•0		1 5.6	-	1	_
4:-45	100.0	-0			-	-	_		2.5	•0	5.6	.0
N	-	_		•0	•0	•0	•0	.0	-0	-	-	_
P	-0	. 0		.0	-	-	_			•0	•0	-0
ACE OF MONEN	12			••	•0	•0	•0	•0	-0	· -	-	-
Six	12	13	14	15	16	17				•0	.0	•0
TCTAL						"	18	19	20	21	22	23
, h	7										-	
10-14	5.0	3.2	3. 2	9.9	4.8	6	5	4	_			
N P	-	_	_			֥8	*-0	3.2	2.4	3. 2	11 8.9	2
1:-19	•0	• 0	-0	-0	•0	-	-	_	_		0.4	1.6
N P	-	_	-	_		•0	•0	•0	.0	.0	•0	-
2G-24 N	-0	-0	.0	۰.	•0	٠.	-	-	_	_	••	•0
P	14.3	. 1	-	_			•0	-0	•0	-0	•0	-0
2!-29 N		14.3	•0	•0	14.3	•0	14.3	-	-	_	_	
30-34	7-0	1.8	1	5	_	4		•0	•0	• 0	-0	•0
N-34	1	-	1.8	8.6	.0	7.0	1.8	2 3.5	1	2	2	2
35-j9	2.5	5.0	2.5	4	2			3.3	1 • 8	3.5	3.5	3.5
k	1			10.0	5+0	2.5	7.5	.0	2.5	2.5	7	-
4-44	5.6	-0	5.6	11.1	3 16.7	1	_	-		2.5	17.5	• 0
A P	-	_		****	16.7	5.6	•0	11.1	1 5.6	1 5•6	. 2	-
15-45	•0	٠.	100.0	-0	•0	-	_	_		3.8	11.1	-0
h P	-	-	_	••	•0	•0	•0	.0	.0	•0	•0	-
	•0	-0	•0	.0	•0	.0	-	-	_		•0	-0
							•0	•0	•0	-	-	-

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보요 9D 면접 문화기구소유수 및 회중을성이 출신후 경피기간열 지난 2년간 출생이를 출산한 기종부인 (제속) OF ALL EVER MESSION MOMEN IN THE MOUSEHOLD SCHEDULE MHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY. THE PERCENTAGE DISTRIBUTION OF THE ELAPSED SINCE THAT BIRTH BY NUMBER OF MODERN GOJECTS

표표 90 업단 문화기구소유수 및 최종출생이 출산후 결과기간별 지난 2 년간 출생이를 출신한 기본부인 (제속) OF ALL EVER MARIEU MORPEL IN THE HOUSDING D SCHEDULE WHO HAD A LIVE BIRTH CURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF THE ELAPSED SINCE THAT BIRTH BY MURBER OF MODERN COLJECTS

NUMBER OF MODER	N OBJECTS					TIME !	ELAPSED IN	HONTHS																			
ME OF WHEN	ALL	0	1	ż	3	4	5	6	7	8	9	••		NUMBER OF HOO AGE OF HEMER	ALL ALL	o	1	2	,		APSED IN						
ZEVEN								_	•	•	•	10_	n	1101		_	•	•	•	4	5	6	7	8	9	10	1
TCTAL														10146													
1G-14	100.0	1.8	••	5,4	5.4	2 3.6	.0	1.8	2 3.6	7.1	3 5. 4	5.4	10.7	in p	29 100.0	0	13.6	1 3-4	-0	4.9	.0	2 6.9		1 3.4	10.3	-	
, N	-	:	• =	=	-	-	_	-	_	-	-	-	•	10-14 N	-	· _	_	_	_	-	-	-	-	<b>3.</b> •	10.3	.0	3.
15-19	-0	•0	.0	.0	.0	٠.	•0	.0	•0	•0	•0	.0		# 15-19	.0	•0	•0	•0	•0	•0	•0	.0	.0	.0	.0		
20-24	•0	•0	٠.٥	٠.	٠.	•0	•0		.0	•0	•0	.0	, i	ÿ	.0		.0	<u>-</u>	.0		•0	.0	.0	•0		•0	
N	140.0			1	10 1	-	=	. 1	-	1	-	-		20-24 N	3	-	1		_	_	-	-	-	-	••	•0	•
25-29	24	-	.0	20.0	20.0	-u -	.0	20.0	•0	20.0	.0	•0	.1	2±-29	100.0	.0	33.3	.0	•0	•0	•0	.0	٠.	•0	.0	.0	
30-34	100.6	٠.	•0	4.3	4.2	4.2	٠.	٠.	4.2	.0	4. Z	8.3	14.7	,	13 160+0	.0	15.4	- ،	.0	7.7		7.7	.0	-0	7.7	-	
Ň	23 100-0	1 4.3	•0	.0	4.3	. 1	=	-	1	. 3	2	1	,	¥C-34	7	_	1	-	_	_	_	1	-	•••		.0	7.
35-39	100.0	•••	-	.0	7.3	4.3	•0	-0	4-3	13.0	8.7	4.3	9.7	35-19	100.0	.0	14.3	٠.	-0	-0	.0	14.3	.0	14.3	14.3		
9 40-44	100.0	.0	•0	.0	.0	-0	-0	.0	٠.	-0	.0	.0		ÿ	100.0	.0	.0	25.0		25.0		.0	.0	-0	.0	.0	
N P			-0	-	-	-	-	=	-	-	-	-	-	40-44	1	-	-	_	_	_	-	-	-	-	.,	-	•
45-49 N			-	.0	••	٠.	.0	•0	.0	•0	٠.	•0	.•	45-49	100.0	.0	.0	•0	•0	•0	.0	.c	.0	.0	100.0	•0	
<b>.</b>	• 0	. 0	.0	.0	٠.	٠.٠	•0	•0	۰.	.0	.0	.0		N P	100.0	.0	-0	.0	.0		.0	٠.	.0	-0	.ō		
AME OF NOTED	12	13	14	15	16	17	18	19	20	21	22	23		ARE OF YOREM	12	13	14	15	15	17	18	19	20	21	22	23	•
SEVEN														FIGHT										••	• • • • • • • • • • • • • • • • • • • •	٤,	
TCTAL			3	_		5		•		3		2		TCTAL													
10-14	7.1	٠.	5.4	-0	7.1	8.9	1.8	7.1	1.8	5.4	1. 5	3.6		, N	1 3.4	3 · 4	2 4• 9	3.4	•0	•0	-0	6.9	1 3.4	3 10.3	1 3-4	10.3	
N B	.0	. u		.0	.0	••	-	.0	- -0	.0	.0	.0		10-14 N	-	_	-	-	_	-	-	-	-		3.4	10.3	
15-19			••		•0	•0	•0	••	.0	.0		-		15-19	.0	.0	.0	.0	•0	٠.	•0	.0	.6	•0	• G	•0	
20-24	.0	٠.	.0	۰.	.0	٠.			.0	٠.	٠.٥	.0		, h	•0		.0	.0	.0	••	.0		.0	-	=	=	
20-24 N	.0	.0	.0	-	-	-	-	-	-	.0	.0	1 20.0		2G-24	_	_	-	-	-	-	••	-	-	•0	٠.	.0	
25-29		.0	.0	•0	.0	•0	•0	.0	•0		.0	20.0		25-29	•0	.0	.0	.0	.0	.0	•0	.0	۰.	•0	33.3	33.3	
30-34	12.5	.0	4.2	.0	3.3	9.3	.0	8.3	.0	4.2	-0	4.2		,	7.7	.0	1 7-7	7.7	.0	٠.		7.7		15.4	-	Į.	
30-34 N	. 1	:	2	-	1	. 2	=	. 1	4.3	8.7	4.3	.0		30-34 N	_	1	-	-	-	-	••	•••	•11	17.4	•0	7•7	
35-39	4.3	•0	8.7	•0	4.3	9.7	••	4.3	4.3	8. 7	4. 3	-		15-39	•0	14.3	.0	.0	•0	-0	٠.	14.3	`.ō	14.3	.0	••	
	••	٠.٥	.0	۰۰	25.0	25.3	25.0	25.0	٠.	-0	-0	.0			•0		.0		.0	٠.	•0		. 1	-	=	1	
40-44 <u>N</u>	-	-	-	-	-	-	-	-	=	-	:	.0		40-44 H	-	-	-	-	-	-	••		25.0	•0	-0	25.0	
45-49	.0	•0	.0	•0	.0	-0	-0	-0	.0	•0	•0			45-49	•0	•0	•0	.0	.0	-0	-0	•0	.0	٠.	•0		
N P	•0	٠.	٠.	٠.	.0	.0		ā.	.0	٠.	•0	.0		;	••	-0	100.0		-0	•0	•0		.0	.0			
																		•		•••	••			-0	.0	.0	

표표 9 D 영업, 문화기구소유수 및 최종출명이 출신후 경과기간별 지난 2 년간 출생이를 출신한 기념무인 (계속)

표 되고 있다. 현대 가격으로 및 의용합성이 합니다 상적시대표 시합 인터 표기에는 합니다 기록 TABLE II.9.D. (CONTINUED) OF ALL EYER MARRIED MOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD A LIVE BIRTS DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF THE ELAPSED SINCE THAT BIRTH BY MUMBER OF MODERN OBJECTS

표표 9 은 연합. 남면의 교육장도 및 환경출생이 출신후 경과기간법 지난 2 년간 출생이를 출신한 기울부인 TABLE II.9.E OF ALL EYER MARRIED MOMEN IN THE HOUSEHOLD SCHEDULE INFO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY. THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY EDUCATION OF HUSBAND

HUMBER OF MODE	RM OBJECTS					TIME ELAP	SED IN MON	пнѕ					
AGE OF WORLD	ALL	o	1	2	3		5	6	_				
NINE					•	•	•	•	7	8	9	10	11
TCTAL													
N	4	-	_	_	-	-	-	_	2		-		
p 10-14	100-0	.0	.0	.0	.0	•0	.0	.0	50.0	•0	.0	25.0	.0
N	_	-	-	-	-	-	-	-	-	_			-
р 15-19	•0	.0	.0	-0	-0	•0	•0	-0	.0	.0	.0	•0	.0
N	_	_	-	-	_	_	_	_	-	_		_	
20-24	•0	.0	.0	.6	-0	-0	.0	.0	.0	•0			ō,
N	_	-	-	-	_	_	_	_	_	_	_	_	
25-29	•0	.0	.0	.0	.0	-6	•0	.0	.0	-0	.0	.0	-0
N	3	_	_	-	-	_	-	_	2	_			
Р 30-34	100.0	• 0	.0	٠,	.0	•13	٠.0	.0	66.7	•0	.0	.0	٠.
N		-	-	-	-	-		_	_	_			
25-20	100.0	-0	-0	. u	-0	• 0	٠.	.0	.0	•0	.0	100.0	.0
35-39 N	_	_	_	-	_	_	_	-	_	_			
4C-44	-0	-0	•0	.0	.0	٠.	••	••	.0		•0	.0	.0
N N	-	-	-	_	_	_		_	_	_			
P 45-49	•0	- 0	.0	.0	•0	-J	•0	.0	.0	• 0	- 2	-0	٠.
45-49 N	-	_	_	-	_	_	-	_					
P	-0	•0	.0	.0	-0	٠. ٠	-0	-0	.0	•0	٠.	.0	.0
AGE OF MOMEN	12	13	14	15	16	17	18	19	20				•
NINE						.,	10	19	20	21	22	23	
TCTAL													
N	-	-	-	-	-	-	-	_		ı	_	_	
P 10-14	-3	.0	.0	-0	.0	•0	٠.	.0	•0	25.0	.0	.0	
N	-	-	-	-	-	-	_	-	_	-	-	-	
P 15~19	.0	-0	.0	.0	•0	•0	•0	.0	.0	.0	-0	•0	
N	-	-	-	-	_	-	_	-	-	_	_	-	
20-24	•0	•0	•0	υ.	.0	•0	٠.	-0	.0	•0	.0	.0	
N	_	-	-	_	_	-	_	-	-	-	_	-	
P 25-29	•0	- 0	•0	•0	.0	-0	-0	-0	.0	.")	.0	.0	
N	_	-	-	-	-	-	-	-	_	1	_	-	
30-34	•0	-0	•0	.9	٠٠.	•0	.0	-0	.0	33.3	. u	•0	
N	-	-			_	-	-	_	_	_	_	-	
P 3!-39	•0	٠.	-0	-3	-0	-0	•0	.0	.0	•9	-0	•0	
N	-	-	-	_	-	-	-	-	-	_	_	-	
P 40-44	-0	-0	-0	٥,	.0	٠٠	-0	•c	. u	•0	•0	•0	
N	_	_	-	-	-	-	_	-	_	_	_	_	
45-49	•0	-0	.0	•0	•0	-0	•0	نا.	.0	•0	.0	-0	
N	-	-	_	-	-	_	-	_	-	_	_	-	
P	-0	-0	•0	•0	•0	•0	٠.	.0	•0	•1)	•0	.0	

EDUCATIONAL LEV	EL OF HUSBA	סא				TIME EL	NI CBZ9A	HONTHS					
ASE OF WOMEN	ALL	0	1	2	3	4	5	6	7	8	g		
NC SCHOOLING								•	•	•	9	10	
TETAL N													
P	- 377 100-0	2. 7	1.1	13 4.0	15 4.0	12 3.2	2u 5.3	25	14	24	24	14	
1C-14 N	-	-	_	_	-		3.3	6.6	3 • 7	6.4	6.4	4.2	
р 14-19	•0	• u	.0	٠.٥	٠.	٠.	-0	٠.	.0	.0	-0	٠.	
ž	۶	-	-	-	_	1	_	_	_	-			
26-24	100.0	•0	•0	.0	-0	11.1	٠٠	. ن	.0	•0	22.2	11.1	
N P	100.0	3.0	1 1.6	3.0	5.4	7-1	5	5	-	5	2	4	
29-29 N	72	1	.,,				8.9	5.9	٠.	5.9	3.6	7.1	
р 36-34	100-0	1.4	1.4	5 6.9	4.2	3 4.2	8.3	2 2.8	6.9	5-0	8.3	5 6.9	
N	91	,	1	3	-	3		7	3				
3:-38	100.0	5.5	1.1	1.3	.0	3.3	٠.;	7,7	3.3	0.6	5.5	4.4	:
N P	88 160.0	1.1	- 0	6 6.3	5 5.7	-	1	5	6	5	7	2	
4C-44 N				-	5.7	٠.	1.1	5.7	6.9	5- 7	8.0	2.3	
P	53 100.0	-0	1 1.9		7.5	1.7	7.5	9.4	.0	5. 7	2	-	
45-45 N	8	_	_	2	-	/	,			5. 7	3.8	.0	•
•	160.0	.0	.0	25.0	•0	.0	-0	12.5	••	12.5		-0	
AGE OF MOMEN	12	13	14	15	16	17	18	19	20	21	22	23	
MC SCHOOLING												23	
TCTAL N	6	16	13	13	9	14	15	23	14	19	13	23	
Р 11-14	1.6	4.2	3.4	3,4	2.4	3.7	4.6	6.1	3.7	5.9	3.4	6.1	
N.	-	-	-	-	-	-	-	-	-	_	-	-	
15-19	.0	-0	•0	•0	-0	-0	•0	٠.	.0	• 0	•0	•0	
N P	• 0	-0	.0	11.1	-0	11.1	.0	22.2		•0	•0	11.1	
20-24	_	-	_	3		1				_			
P 25-29	.0	.0	.0	5.4	7.1	1.8	3.6	1.8	1.8	7.1	2 3.6	.0	
229 N	1	1	5	1.4	-	2	3	2	2	,	3	7	
30-34	1-4	1-4	6.9	1.4	•0	2.5	4.2	2.8	2 - 8	4.2	4.2	9.7	
N P	2.2	7 7. T	4.4	3 3•3	2.2	7.7	4.4	6 8.8	4.4	2.2	. 2	. 3	
35-39											2,2	3.3	
9 40-44	3 3•4	4.5	3.4	5 5.7	2.3	3 3.4	4.5	5 5.7	5 5.7	1.1	2.3	6 8.4	
N	_	4	1	_	1	-		3	,	9	4	5	
41-49	.0	7.5	1.9	.0	1-9	-3	3.8	5.7	1,9	17.0	7.5	9.4	
N	•0	.ī	-	-	-	<del>.</del>	4	. 2	1	-	-	. 1	
•	•0		.0	۰.	-0	•0	.0	25.0	12.5	• •	.0	12.5	

표표 9 은 여성, 남편의 교육장도 및 최종출생이 출산후 경과기간법 지난 2 년간 출생이를 출산한 기혹부인(제속) TABLE II.9.E (CONTINUED) (CONTINUED) OF ALL EVER MARRIED WOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY EDUCATION OF HUSBAND

표표 9 는 연료 남편의 교육장도 및 최용습성이 습선후 경과기간별 지난 2 여긴 습성이를 출산한 기혼부인(제속)
TABLE 11.9.E (CONTINUED)
OF ALL EVER MARRIED MOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY.
THE PERCENTAGE DISTRIBUTION OF TENE ELAPSED SINCE THAT BIRTH BY EDUCATION OF HUSBAND

EDUCATIONAL LEV	EL OF HUSBAY	<b>10</b>			ī	THE ELAPS	ED IN MONT	HS						٠.	EDICATIONAL LEVE	L OF HUSBAN	0			TIME	ELAPSED I	N HONTHS						
AGE OF WOMEN	ALL	0	1	2	3	4	5	6	7	8	9	10	11		AGE OF WOMEN	ALL	0	1	2	3	4	5	6	7	•	9	10	11
PRIMARY SCHOOL	ı														MICCLE SCHOOL													
TCTAL N P 16-14	1;653 100-0	*2 2•5	79 4.8	58 3.5	65 3.9	3.9	70 4 - 2	79 4.8	68 4-1	74 4.5	62 3.5	94 5.7	6¢		TCTAL N P 10-14	1.079	20 1.9	46	47	40 3-7	3.7	70 6.5	36 3.3	4-1	4.5	4.1	59 5.5	56 5-2
15-19	•0	.0	.0	٠.٥	.0	•0	•0	•0	.0	.0	.0	•0	.c		1!-15	.0		•0 2	•0	.0	.0	-0	.0	.0	.o -	.0	-0 1	.o 3
20-24	100.0	2.5	8.3	11.1	5.6	5.6	8.3	8.3	2.8	5 · 6	2-5	8.3	5.6		2C-24	100-0	15.4	15.4	7.7 12	7.7	•0 10	7.7 10	7.7 20	.0 13	.0 15	.0 19	7.7 17	23.1
N P 25-29	100.0	3.3	6.3	4.5	5-1	15	16	5.1	3.6	3.9	16 4. 9	6.9	15		25-29	255	3.1	8.2	4.7 25	3 • 5 1 5	3.9	3.9	7,6	13 5.1 18	5. 9 20	7. Ĭ 14	6.7 27	3.5 26
30-34	100.6	10	4.6	3,1	3.3	6.1	4.2	4.6	27 5•0	23 4. 2	3.9	4.2	2.4		3C-34	100.0	1.1	3.9	5.4	3.2	3-7	7-5	1.7	3.9 10	4.3	3.0 11	5.0 8	13
35-39	100-0	2.2	15 3.6	2.9	4.3	1.7	4.3	4.3	20 4-8	1 6 3 • 6	2-6	7.9	16 3-6		] ]:-35	234 100.0	1.7	1.3	2.6	5.6	3.4 2	5.6 10	1.7 2	4.3	3-6 3	4-7	3.4	5.6
40-44	239 100.0 77	3.3	14 5.9	2.9	2.9	2.1	2.9	6.7	3 • 3	6.3	3.4	4.6	4.6		4C-44	106.0 20	1.1	1.1	2.Ž	2-2	2.2	10-9	2.2	3.3	3. 3 2	.0	2.2	4.3
45-49	160.0	3.9	.0	3.9	3.9	2.6	3.9	.5	•0	4.3	5.2	1.3	6.5		45-45 N	160.0	.0	5.0	5.u -	.0	15.0	5.0	5.0 -	-0	10.0	5.0	20.0	 .c
ř	100.0	٠.	14.3	۰.	٠.	.0	•0	•0	٠٥	-0	.0	.0	28,4		P AGE OF WOMEN	166.0	.0	.0 14	.o 15	.u 16	.0 17	+0 18	.0 19	-0 20	.n 21	.0 22	23	.0
AGE OF MOMEN	12	13	14	15	16	17	18	19	20	21	22	23			MIGGLE SCHOOL	12	13	14	13	10	,,		•		••	-		
PRIMARY SCHOOL															TETAL N	49	55 5.1	42 3,9	35 3.2	46 4.3	35 3.2	45 4.2	47	50	46	38 3.5	40 3.7	
N P 10-14	74 4.5	3.9	63 3.8	3.9	3.5	***7	79 4.8	76 4.7	71 4-3	4.6	3.5	3.9			10-14 N	-		.0				-0					.0	
N P 15-19	.0	.0	• 0	.0	٠.٥	••	•0	.0	.0	. 0	٠.٥	. o			15-19 h P	-		-	7.7	-		.0	.0	-	-0	.0		
20-2 <u>4</u>	-0 14	.0	2.8 15	.0 15	2.8 11	2.3 16	2.8	5.é	5-6 13	-0	2. 1	.0			20-24 h P	16	3.5	8 3-1	1.6	14 5•5	1.6	7 2.7	. 2 . 8	1.2	9 3.5	3. å	8 3-1	
25-29 N	32	3.9	4.5 19	4.5	3.3 23	7.8 21	2.1 25	3.3 25	3.9 25	1 2 3.6 21	1.5	2.4			25-29 h	20 4.3	25 5- 1	20 4.3	21 4.5	10	13 2.9	30 5.5	21 4.5	22 4•7	23 5•0	15 3•2	16 3.4	
P 30-34 N	5-9 20	4.8	3.5 17	3.3 16	4.2	3.7	4.6	4.6	4-6	3.9	4.0	5.1 13			3C-34 4 P	2. i	12 5.1	13 5-6	1.7	6.0	12 5•1	7 3+0	14 6.0	17 7.3	9 3.8	12 5.1	13 5.6	
9 35-39 N	4.8	2.6	4-i 8	3.8	3.3	5.3 12	7.2 12	5.7 11	3.6 11	6.2	4-1 to	3 • I 8			35-39 N P 46-44	7.6	9 9• 8	1.1	4.3	7.6	6.5	1.1	9 9.8	6.5	5 5• 4	3.3	2 2•2	
P 40-44 N	2.9 1	3.8	3.3	5.4	3.3	5.0 5	5.0	4.6	4-6	5+0 5	<b>4.2</b>	3.3 7			N P 45-45	1 5.0	. u	.0	5.0	1 5-0	-0	.ō	5.0	5. 0	.0	.0	1 5.0	
P 45-49 N P		6.5 .ū	3.9 .0	2.6	1.3	6.5 .3	5.2 .0	۰.5 .0	5. ž 1 14•3	6. Š	7.5 2 28.6	9+1 1 14+3			43-44 N P	••	.0	.0	.u	.0		.0		100.0	•0	.ō	.0	

표대 위도 열립. 남편의 교육장도 및 최징출생이 출신호 경과기간열 지난 2 년간 출생이를 출신한 기본부인(계속)
TABLE II.9.E (CONTINUED)
OF ALL EVER MARRIED MOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY,
THE PERCENTAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY EDUCATION OF HUSBAND

표미 9 은 언젠, 날리의 교육성도 및 최종출생이 출신후 경과기간별 지난 2 년간 출생이를 출신한 기본부인 계속: TABLE II.9.E (CONTINUED) OF ALL EVER "NARRIED MOMEN IN THE HOUSEHOLD SCHEDULE WHO HAD A LIVE BIATH DURING THE 24 MONTHS PRECEDING THE SURVEY, THE PERFERNAGE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY EDUCATION OF MUSBAND

EDUCATIONAL LEV	EL OF HUSBA	ND			TIM	E ELAPSEO	IN MONTHS						٠.	EDUCATIONAL LE	EVEL OF WER												
AGE OF WOMEN	ALL	0	1	2	3	4	5	_					•			ANU			71	ME ELAPSEI	HTHOM NI	s					
HICH SCHOOL			•	•	•	•	•	6	7	a	9	10	13	AGE OF WOMEN OTELECE	ALL	0	1	2	3	4	5	6	,	8	_		
TCTAL														TOTAL									·	В	9	10	11
,	1,342 100.0	3.1	- 4-5	51 3. a	67 5•0	5n 3.7	52 3.9	63 4.7	54 4.0	68 5.1	66 4.9	75 5.6	57 4.2	*	592 100.0	14	23	3-)	18 3.0	2.,	25	26	27	36	44		
1C-1→ N	-	-	-	-	-	-	-			_	-	-	***	10-14	-	2.4	3.9	5.1		3.4	**2	4.4	4+6	6-1	7.4	4.7	33 5.6
15-19	.u 12		•0	.0	.0	.0	-0	•0	.0	.0	.0	-0	٠.	p 1!-19	. u	• 0	•0		.0	-1	-0			.0	.0	•0	
2C-2+	160.0	8.3	8.3	16.7	a. 3	10.7	.0	.0	٠.٥	8.3	1 8 • 3	.0	8.3	K.	100.0		.0	- . s	- • U	-	-	-	-	4	-	-	-
N P	236 100.0	22 7.7	21 7.3	17 5.7	12	17 5.7	9 3.1	14	14	17	11	17	15	20-24	35	,	9	.0	2	.0	•0		•0	100.7	.0	-0	٠,
25-29 H	652	1-	29	19	41	23		4.9 35	4.9 25	5. 9 32	3.8	5.9	6.6	21-24	166.0	3.5	16.6	19.6	2.4	1.2	2.4	3,5	8.2	4.7	5.9	1.2	5 5. 9
3ú-2 <sub>9</sub>	100.0	2-1	4.4	2.9	6.3	3.5	3.2	5.4	3,8	4.9	6-0	6.1	4.3	30-3 <sub>7</sub>	31e 144-0	2+2	2.5	15 4.7	12 3.8	13	21 4.6	15	14	19	26	16	21
74 P	293 100•0	. 7	e 2.7	3.1	9 3.1	2.0	21 7.2	11 3.8	13	14	13	12 4.1	5 3.1	30-74 N	1+0	. 4	4	6	4	5	2		5	6.0	8.2	5.1	6.6
35-39	92	. 2	. 1	5		2	1	3	2		, ,			35-39	100.0	2.7	2.7	<b>→-1</b>	2.7	3.+	1.4	4.1	3.4	4.7	4. <del>7</del>	10 6.8	4-1
40-44	106.6	2.2	1.1	5.4	4-3	2.2	1.1	3,3	2.2	3.3	2.2	4.3	٠.	P 41 - 4 m	100.0		3.8	د.	.0	.5	••	3.8	1 3.8	.0	15.4	1 3.8	1 3.8
P 45-45	160.6		.0		•0	-0	.0	٠.٠	.0	1 16•7	. ā	33.3		ř.	16 160.0	.0	16.0	- .u	-0	-	_	1	_		2	-	3.5
P	1 160.0		•0	.0	.0	-	-	-	-	-	-	_		45-49 N	3		-	-		•3	•0	10.0	-0	20.0	20.0	•0	٠.
AGE OF WOMEN	12	13	14	15		.,	•0	•0	۰ ۰	•0	•0	•0	.0	P	100.0	••	•0	د.	•0	33.3	••	٠.	.0	•0	.0	.0	. c
HIGH SCHOOL		••	.,	15	16	17	18	19	20	21	22	23		AGE OF WOMEN	12	13	14	15	16	17	18	19	20	21	22	23	
TCTAL														COLLECE													
N P	*8 3.6	4.0	3,3	5.0	48 3.6	52 3. ?	38 2.9	72 5•4	54 4+0	54 4• Q	56 4.2	51 3.8		TCTAL N	28	žυ	20	26	***	26							
10-14 N		-	-	-	-	-	-	-	-	-	-	-		10-14	4.7	3. *	3,4	4.4	3.4	4.4	17 2.9	2.7	16 2•7	30 5. L	25 4.2	24 4.1	
1:-15 N	- 0	-0	•0	٠.	-0	-0	• 0	•0	·u	•0	-0	•0		15-15	.0	٠.	٠.	.0	٠.	• 1	•0	0	.0	-	-	-	
P 2G-24	-0	•0	8.3	9.3	.0	.0	•0	-0	.0	-0	-0	.0		******	-	-	-	_	-	-	-	-		•0	-0	•0	
N P	1u 3.5	12	7 2.4	13 *+5	9 3•1	3.1	5 1.7	13	. 4	. 4	6			20-24	-0	•0	•0	•0	•0	- 3	٠.	•0	• U	•0	• 0	-0	
25-29 N	23	27	20	33	17		27	37	1.4	1.4	2.1	1.4		21-29	2.4	5.9	4.7	+.7	•0	· . 7	3.5	1,2	3,5	5. y	1.2	2.4	
30-14	3.5	4-1	3.1	5.1	2.6	13 2.1	4. i	5.7	32 4•9	23 3.5	21 3-2	4.4		N P	17 5.4	e 2.5	8 2.5	14	11 3.5	11 3.5	9	7	6	15	10	13	
P	1u 3.4	10 3. •	13 4.4	11 3-8	14 4-8	19	1.4	15 5.1	14	9.2	20 6-8	12 4-1		31 - 3 m	e	7	,	7.7	7		2.8	2.2	1.9	4.7	3.2	4.1	
35-29 N	. •	•	3	9	8	•	2	7	4	3	8	5		35-29	4.1	4-7	4.1	4.7	4.7	5.4	3.4	3.4	4.7	4.7	1n 6- 9	4.7	
40-44	4-3	4.3	3.3	7.8	8.7	6.5	2.2	7.6	4.3	3.3	8•7	5,4		** *** ***	3 11.5	٠.,	1 3. d	- •	7.7	7.7	- •u	11.5	-0	2	. 2	. 2	
9 45-49	16.7	16.7	•0	٠.٥	••	-0	•0	.0	.0	- 0	٠.	16.7		N P	-	-	-	1	_	-		-	-	7+7	7.7 2	7.7	
N P	- 0		-0	.0	٠.	-	-	-	-	-	. 1	_		41-44	-		.0	14.0	-0	-0	•0	•0	•0	10.0	20.0	.0	
				••		•0	•0	•0	.0	• • •	100.0	.0		P	٠.	.0	33.3	٠.	.0	33.3	.0	.0	.0	.0	•0	.0	

표면 9 E 연단 남편의 교육장도 및 최종용성이 출신후 경과기간및 지난 2년간 출생이를 출신한 기흥부인(계속) TABLE II.9.E (CONTINGED) OF ALL EVER MAN-YO MPMON IN THE HOUSEHOLD SCHEDULE MO HAD A LIVE BIRTH DURING THE 24 MONTHS PRECEDING THE SURVEY. THE PERCENTACE DISTRIBUTION OF TIME ELAPSED SINCE THAT BIRTH BY EQUICATION OF HUSPAND

EDUCATIONAL LEVE	EL OF HUSBAND				TIME	ELAPSEO IN	HCHTHS						
AGE OF WOMEN	ALL	0	1	2	3	4	5	6	7	8	9	10	11
INAP.													
TCTAL N P	255 1uu-6	5 2.u	5 2.0	3.5	15	3.5	5 2•0	11 4•3	14 5•5	10 3.9	11 n.3	3.5	1.7
1C-14 % P	- •0		-c	- ن.	.0	- 3	-0	.0	.0	•0	.u	•0	٠.
15-19 N P	6 160.0	-0	-	.0	33.3	.,	.0	16.7	16-7	-0	•0	33.3	٠٠
2G-24 N	78 100.0	4 5. i	2	4 3.1	5-1	2	. <u>.</u>	5.1	3 3.8	5 6. 4	5.1	5.1	5.1
25-29	96	1	3	2.3	5 5.7	2 2.3	4.5	4.5	5 5•7	4-5	2.3	2.3	6,8
3G-34 N	166.6	_	_	3	2.3	4 2•3		.0	3 7.0	1 2• 3	3 7.0	1 2•3	2 - 3
9 35-39 4 P	100-0 21 166-0	.u	.e - .o	,., .,	-	1	1	9.5	2 9.5	.0	y. 5	.0	.0
4C-44 N	17 160-0	-	.0		3 17•6	- -)	ة.	. ū	- 0	٠.	• •	.0	5.5
45-49 N P	2	-0	- -0	.0	.0	.5	-0	.0	•0	•0	, ū	.0	٠.
AGE OF WOMEN	12	13	14	15	16	17	18	19	20	21	22	23	
1946.													
TCTAL N P	13 5•1	2.7	13 5.1	10 3.9	12	10 3.3	19 7.5	.8	4.3	6.7	16 6.3	10 3.9	
10-14 N P	.0	.0	.0			٠.	••	.0	.0	•0	.0	.0	
15-19 N P	- •u		- .0	- .0	.0	.,	-0	.0	•0	•0	.0	•0	
20-24 N P	∠.6	2.6	5. l	4 5-1	1.3	3 3.0	5 6.4	٠.	3.8	3.0	7.7	6.4	
25-29 N P	5 5. 7	4.5	6 6.8	3,4	4.5	4.5	6.8	2.3	4-5	6 6• 8	3.4	1.1	
30-34 N	4.7	.0	4.7	4.7	9.3	3 7-0	9.3	۰.	4.7	7.0	7.0	1 2•3	
35-39 N P	3 14•3	1 8.4		1 4.8	9.5	- •u	4.8	.0	1 4-8	14.3	4.8	.0	
46-44 N P	1 5.9	.0	1 5.9		1 5.9	•0	11.8	۰.	5.9	11-5	11.8	17.6	
45-49 N P	-0	. <u>.</u>	.0	.0	•0	•0	50.0		-0	•0	1 50+0	.0	

# 표미.10A 연행, 남편의 연합 및 교육정도별 10~49세의 유배우부인 및 지난 1 년간 출생아를 출신한 유배우부인 때문을

TABLE II.10.A

OF ALL CURPENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST
ONE YEAR, WOMEN CLASSIFIED BY AGE, AGE OF HUSBAND, AND EDUCATION OF MOMEN

SOUCATION OF N	10HEN						AGE	OF HUSB	AND							
ME CF WIFE	TOTAL	15-19	20-24	25-29	30-34	35-39	) 41)-44	45-49	5u-54	55-59	6u-64	65-69	70- 74	75-79	80.	4.4.
ERANG TOTAL																
TETAL																
N	15.737	21	243	1,574	3 - 377	3.207	2,482	1.272	, ,,,,	<b></b>						
, n - 1 .	17.0	9.5	30.5	37.2	23+0	15.5	7.8	4.2	2.2	506 4.3	176 8.0	55 12.7	3 3	8	. 2	523
10-14 N	-	_	_	_				• •			٠.٠	17.07	12.1	• 0	50.0	15-7
P	.0	. 0	•0	.0	.0	.0	٠.	-	-	-	-	-	-	-	-	-
15-19					••	• •	-0	• 0	-0	•0	• 0	٠.	• ()	• 0	• 0	.0
M P	184	13	. 44	94	15	3	-	1	1	_	2	1				
20-24	33.2	7.7	31.8	33.0	66.7	.0	.0	-0	. ū	.0		100.0	•0	-0	.0	10
N	1.849	4	187	990	468	48	4		_						• •	40.0
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	35.9	25.0	29.4	38.2	34.0	31.3	50.0	50.0	7 42.9	47.4	50 . D	60.0	4	-	1	101
25-29 N	3,499	-							72.7	71.7	20.0	50.0	50.0	.0	100.0	29.7
ä	31.2	.0	45.5		1,875	522	48	14	15	14	9	5	2	1	_	127
30-34		••	43.5	36-3	31-0	25.7	22.9	7.1	40.U	35.7	55.c	40.0	٠ô	٠.0	•0	24.0
N	2,152	-	-	26	959	1,586	380	71	19			_				
р 35-39	17.2	.0	.0	46-2	19.5	16.0	15.8	15.5	15.8	8.3	9.1	.0	. 3	2	-	81
33-37 N	2,995	_	_						-	٠.,	•••	•0	66.7	• 0	•0	12.3
P	8.0	.0	- 0	100.0	55 12.7	981 9•U	1,302	410	105	_28	13	10	6	-	-	94
40-44					,	9.0	7.2	7.8	3,0	7.1	23.1	20.0	•0	.0	.0	7.1
N P	2,369	1	-	1	3	63	709	922	429	119	31	12				
45-49	3.3	• 0	.0	.0	-0	9.5	3.7	3.0	2.3	4.2	•0	•0	-0	.0	.0	70
N	1,689	1	1	3	•	4								••	••	2.9
•	.5	• 0	.0	.ó	-0	-0	39 2.6	44 B • 7	682	314	104	21	14	1	-	55
10 (2100								• ·		•0	1.9	.0	-0	-0	.0	٠.
FC SCHOOLING	;															
TCTAL																
Ņ	3,008	4	8	64	193	471	590	539	598	24.7						
10-14	10.3	.0	50.0	42.2	25.0	16.1	12.4	6.8	1.6	267 1.5	94 6.4	29 3.6	16	5	1	80
10-14										•••	•••	,,,	0.3	• 0	-0	12.5
P	.0	•0	•0	-0	•0	. J	•0	-	=	-	-	-	-	_	-	-
15-19				•••	••		•0	• 0	<b>.</b> 0	•0	.0	.0	•0	•0.	.0	•0
N P	15	2	. 4	. 6	. 2	1	_	-	_	-	_	_		_	_	
20-24	40.0	• 0	75.0	16.7	30.0	-0	.0	. 0	• 0	.0	-0	• 0	•0	.0	.0	.0
N	75	-	4	29	28	5		1							•-	• •
25-29	40.0	• 0	25.0	48.3	38.5	20.0		•0	.u	٠٥	.0	-	• 0	-	-	9
N N	1.00					_		. •	••	••	.0	.0	• ''	• 0	•9	44.4
P	182 31.3	.0	.0	25 40.0	78	53	15	-	-	ı	-	1	1	_	-	8
30-34	,,,,	••	.0	40.0	35.9	24.5	26.7	• 0	• 0	.9	• 0	• 0	•0	.0	.0	25.0
4	423	-	-	3	76	207	91	21	а				_			
35-39	21.5	-0	•0	66.7	19.7	21.7			12.5	٥.	25.0	•0 1	00.0	ı	-	8
N	692	_				_	-			••	0		00.0	.0	•"	12.5
P	11.8	•0	٠.	. 0	10.0	190 8.9	292 13.0	122 12.3	37	19	. 7	. 4	2	-	-	19
40-44 N			-	• •		3.,		3	8.1	10.5	42.9	25.0	• ()	.0	• U	15.A
è	795	1	-	-	1	24	177	286	20u	55	17	7	3	3	1	20
45-49	4.7	•0	-0	.0	•0	4.2	7-3	5.2	3.0	3.6	ů	• ú	.o	٠,٥	.0	•D
		_														•

159 352 189 1.9 .3 .0

826



표미 IOA 연합. 남편의 연합 및 교육정도별 IO-49세의 유배우구인 및 지난 I 변간 출생이를 출산한 유매우부인 백문을 (계속) TABLE II.TO.A (CONTINUED) OF ALL COXXENTLY MARRICD HOMEN AGED IO-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR. WYMEN CLASSIFIED BY AGE, AGE OF HUSBAND, AND EDUCATION OF MOMEN

표미.10A 연합. 남편의 연합 및 교육정도별 10-49세의 유때무부인 및 지난 1 년간 출생이를 출신한 유때무부인 때문을 (제속) TABLE II.10.A (CONTINUED) OF ALL CURRENTLY MARRIED HOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE. THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR. WOMEN CLASSIFIED BY AGE, AGE OF HUSBAND, AND EDUCATION OF HOMEN

ATION OF	MOHEN						AGE OF									
OF WIFE	TOTAL	15-19 2	0-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80+	N.A
ARY SCH	CCL															
TAL	7,509	11	139	952	1.712	1.725	1.348	93T	516	192	62	22	16	3	1	25
P	17.6	18.2	29.5	37.9	27.0	10.6	7.6	3,3	3.1	7.3	9.1	22.7	18-4	•0	100.0	17-
-14 N	-	_	-	-	-	-	-	-	-	.0	.0	.0	.0	.0	•0	
р -19	.0	•0	•0	٠.0	•0	٠.	.0	•0	-0	•0						
74	116	6	27	66	7 57.1	. u	- 0	.0	.0	.0	.0	100-0	.0	.0	٠.	50.
Р -24	37.1	16.7	33.3	37.*	-			3	6	13		4	3	-		4
N P	1.001 37.3	25.0	26.7	499 40-5	281 34.5	23 35.7	3 33.3	66.7	50.0	53.8	50.0	50.0	66.7	• 0	100-0	31.
~ 29			6	36.7	967	275	Zυ		14	8	6	3	1	1	-	_ 5
H P	30.6	. 0	66.7	34-1	30.2	27.6	15.0	16.7	42.9	50.0	50.0	33.3	•0	• 0	.0	27.
7-34 N	1,645	_	_	16	503	325	200	29	9	. 8	5	. J	50.0	.0	•0	17-
р 5-29	13.0	-0	-0	43.9	19.5	16.8	19.0	6.9	22.2	12.5	•0			•0	••	1
N	1,616	-	-	1	33	557 lu+l	712	21 U	48 2.1	.0	.0	20.0	•0	.0	.0	5.
Р )-44	6.0	•0	.с	100.0	15.2	_		-	178	55	11	2	1	1	_	,
N P	1,178	•0	.0	ı.	•0	35 14.3	393 2.8	467 2.4	2.2	3.6	.0	. ū	•0	•0		2.
-49						3	Zu	221	260	104	29	5	5	-	-	
N P	679 •1	•0	.0	. 0	٠.		5.0	. 4	.0	.0	•0	• 0	•0	•0	.0	•
LE SCHI	CCL															
TAL	2,692	5	53	570	919	527	305	137	81	27	10	1 2	: 1			l,
P	20.4	. 0	32.1					2.7		14.8	10.0		(		0.0	16
C-14	_	_	-		-			-		-	-			: ;		
р 5-10	0	-0	•0	.0	. (		٠. ١	- 0	-0	.0	.0		• (			
N	36	4								•0	•					40
ρ G-24	72.2	.0		-											-	
f) P	494 34,2	-0						50-C		40.0	50.0					
5-29	966	1		3 250	-			- 2	2 1	3						
b A	29.9	.0								-			) -1	٠. د	۰. ه	
0 - 34 N	589	_		- 1	21	7 29				-			•			
P	16.0	• 0		1 66.	7 20.	3 14.	7 4-1	22.7	? .u	.0	• '	٠. د	•			
5-39 N	394	-				7 13									- 0 .0	
	4-1	•4	• •	0 •	14.									-	=	
p .u-44						_	3 69						1 D.	_		
0-44 N	212					۰. ۵	0 -3	1-1	l .u	14_3						
0-44	212 1.4 101	.0	•				o • - 2			_			-	_		

EDUCATION OF	WOMEN						AGE DE	HUSBA	NO							
AGE OF WIFE	TOTAL	15-19	20-24	25-29	30-34	35-39	40-44		-	55-59	60-64	65-69	70-74	75_76	80+	
HICH SCHOOL														/3-/3	au+	N.A.
TCTAL																
N P	20.7	.0	35	330 36•4	484 29.1	363	182	121	51	17	10	3	_	_	_	59
10- 4				30 4 4	24.1	13.5	5.5	1.7	•0	•0	20.0	33.2	•0	•0	•0	13-6
†I P	-0	.0	.0		-	-	-	-	-	-	_	_	_	-	_	_
15-10	••	••	.0	٠.	•ů	•0	.0	.0	•0	•0	•0	• 0	-0	.0	.0	.0
li P	16 25.U	1	. 6	. 6	1	-	-	_	-	_	1	-	_	_	_	
20-24	23.0	• 0	33.3	33.3	-0	•0	٠.	•0	-0	.0	٠.٥	.0	.0	•0	.0	.0
N P	241	-	27	143	48	3	1	_	_	1	_	_		_		
25-29	32.0	•0	25.9	33.6	35-4	37.5	100.0	.0	•0	•0	-0	• 0	.0	.0	٠.	16 12,5
N P	610	-	2	130	310	89	5	3	-	2	2	1	_	_		-
30-34	32.5	•0	.0	31.9	31-3	22.5	011.3	.0	.0			100.0	•0	•0	.0	16 31•3
ij P	362	-	-	4	118	136	32	8	2	1	2	_				
35-39	14.1	•0	.0	25.0	22.9	10.8	6.3	٠Ū	•0	.0	.6	-0		.0	.3	11.1
t) P	220	-	-	-	4	80	68	31	8	1	_	_		-	•-	
40-44	4-1	• 0	-0	. 3	•0	7.5	2+3	3.2	٠.		.0	.0		• 0	•0	. U
N	141	_	_	-	2	_	54	58	17	_					•.,	• •
P 45-49	2.1	•0	.0	.0	.ū	•0	3.7	1.7		. ú	•0	2	•0	.0	.0	6
N	66	_	-	_	1	_	2	21					••	•,	•0	•"
P	.0	.0	•0	.0	•0	.0	٠.0	-0	24 •0	10	.0	.0	-0	.0	-	3
CCLLEGE								-			•-	••	••	••	•0	.0
TCTAL																
N P	470 15.8	-	. 8	58	153	120	57	37	12	3						
10-14	17.0	•0	37.5	46.6	28.8	13.3	•0	.0	8.3	•6		•0	-0	.0	•0	22
¥ p	-	-	-	-	_	-	_	_	_	-			••	••	• 0	9.1
15-19	•0	•0	.0	• 0	•0	• U	.5	•0	٠.	.0	.0	.0	•0	-	-	-
ti P	1	_	1	_	_	_	_		•		•••	••	•0	•0	•0	•0
26-24	•0	•0	•0	•0	•0	-0	•0	•0	٠.	.0	.0	-	-	-	-	-
N	39	-	7	21	а			-		•••	.0	•0	.0	•0	۰.	•0
P 25-29	36.8	•0	42.9	42.9	25.0	.0	-0	.0	٠.	•0	-	-	-	-	-	1
N	167	_	_	37						.0	-0	•0	•0	.0	•0	•0
р 30-34	35.5	-0	•0	48.6	99 39•4	21 33•3	•0	. U	-0	Ξ	-	-	-	-	_	7
N	122	_	_			-	•	••	•0	.0	•0	-0	•0	•0	.0	28.6
35-39	6.8	•0	.0	•0	6.7	6.8 8.8	0	٠.	-	-	-	-	_	-	_	7
73-3 <del>4</del>	73	_						.0	.0	•0	-0	•0	-0	.0	.0	• 0
40-44	4.1	.0	•0	••	.0	29 10.3	33	2	2	-	-	-	_	_	_	6
70-44 N	42				••	14.3	•0	• 0	-0	•0	.0	.0	•0	•0	-0	٠٥
	•0	•0	.0	٠.	•0	1	10	20	5	-	-	-	_	_	_	-
45-49 N		••	••	•0	•0	•0	.0	•0	•0	.0	-0	-0	•0	.0	.0	.0
P	17 5.9		-	-	-	-	-	8	5	3	-	_	_	_		
	-••	• 0.	•0	-0	•0	.0	•0		20.ú	.õ	.0	٠.	•0		.0	.0



## 표표:108 연령, 남편의 연령 및 거주지별 10-49세의 유배우부인 및 지난 1 년간 16생이를 출산한 유배우부인 배분 용

TABLE 11.10.8

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE TEAR. WOMEN CLASSIFIED BY AGE, AGE OF HUSBAND, AND TYPE OF PLACE OF RESIDENCE

AGE OF HUSBAND TYPE OF PLACE OF RESIDENCE AGE CF WIFE TOTAL 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80+ N.A. CRANC TOTAL TETAL 21 243 1,974 3,377 3,207 2,402 1,972 1,258 5.5 30.5 37.2 28.0 15.5 7.8 4.2 2,2 506 4.3 176 55 33 9.0 12.7 12.1 8 2 523 •0 50•0 15•7 15,737 10-14 ۰. .0 .0 15-19 184 .0 100.0 7.7 31.8 33.0 66.7 20-24 1,849 38.2 34.0 31.3 50.0 50.0 42.9 .U 100.U 25.7 25.0 29.4 172 25-29 959 1.875 522 3.459 .0 45.5 36.3 31.0 25.7 22.9 7.1 40.0 35.7 55.6 ٠ō .0 24.6 81 30-34 26 959 1+586 38U 71 19 46-2 19-5 16-C 15-8 15-5 15-8 .0 12-3 3.152 8.3 35-39 410 - 1 55 .0 100.0 12.7 2,995 7.1 23.1 3.8 9.0 7.8 40-44 429 2.3 922 2,369 3.0 .0 3.3 55 45-49 314 682 1,689 .0 -0 SECUL CITY TETAL 7 48 425 836 732 •0 29•2 32•0 25•0 11•0 492 74 50.0 1.0 14.6 10-14 ٠.0 •0 15-19 .0 27 .0 33.3 33.3 66.7 29.0 20-24 351 31.1 .0 .0 28.9 30.1 37.7 41.7 100.0 25-29 122 .0 .0 33.3 35.2 29.5 20.5 25.0 ں. 28.7 ٥ 30-34 4 271 •0 13•7 375 13-1 10.1 .0 12.B 35-39 •0 . 0 646 3.3 .0 12-5 2.8 2.9 4.3 -0 ٠. 18 40-44 •" .0 413 . 0 1.7 2.3 1.4 .0 .0 1.7 45-49 87 115 .0 .0

표미.10B 연립, 남편의 연령 및 거주지별 10-49세의 유배우부인 및 지난 1년간 출생이를 출산한 유배우부인 백분을(계속) TABLE 11.10.8 (CONTINUED)
OF ALL CURRENTLY MARKIED WOMEN AGED 10-49 IN THE HOUSEMOLD SCHEDULE, TYE PERCENTAGE MAYING A LIVE BIRTH IN THE PAST
ONE YEAR. MOMEN CLASSIFIED BY AGE, AGE OF HUSBAND, AND TYPE OF PLACE OF RESIDENCE

TYPE OF PLACE	DF RESI	DENCE					AGE (	)F HUSB	AND							
AGE OF WEFE	TOTAL	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80+	H.A.
FUSAR CITY																
TC TAL	1,478	1	15	236		204			_							
P	13.3		40.0	39.8	390 29•5	296 13.2	192 5.7	148	.0	40 2.5	13 •0	•0	.0	.0	•0	49 6.1
L0-14 N	-	-	-	-	_	_	_	_			_		_	-	-	
p - 15-19	.0	-0	•0	.0	•0	•0	+0	• 0	•0	.0	.0	.0	.0	•0	•0	•0
N P	10-7		.0	. u	.0	٠.	•0		.0	-	1	-	-	-	-	1
2C-24	207		14	118	65		••			.0	•0	• 0	• •	•0	.0	100.0
P	40.1		42.9	40.7	43.1	-0	•0	.0	.0	.0	.0	.0	.0	.0	.0	7 14-3
25-29	430		-	113	248	56	5	_	_	· -	_	_	_			7
30-34	32-6	-0	.0	38.9	31.0	32.1	·U	•0	•0	-0	•0	-0	•0	•0	.0	14.3
H P	296 10.1	.0	.0	160.0	71 12.7	167	34 11.8	U	.0	-	1	-	-	-	-	12
35-39 N	24	_	-	10000	•	-				.0	.0	• •	-0	•0	•0	•0
40-44	6.1	•0	.0	٠.	16.7	67 9.0	116 5.2	34 5•9	.7	٠٥	.0	.0	-0	.0	-	0
N	168	-	-	-	-	3	35	83	28	9	5	_	_	_	_	6
P 45-49	1.2	•0	•0	•0	.0	0	2.9	•0	•0	12.5	٠٥	•0	•0	.0	.0	٠٥.
N ;	127	.0	.0	.0	-0	٠.	.U	23	58	26	6	4	-	-	-	8
LAR" : CITY	•-		•••	•••	••		••	•0	.0	.0	.0	٥.	•0	•0	.0	.0
TCTAL N	1,085	1	12	143	255	210	165	137	77	32	6	2	1	_	_	44
P 10-14	15-1	100.0	33.3	33.6	26.3	13.0	4 -8	•0	1.3	•0	16.7	.0	•0	•0	.0	11-4
N P	.0	.0	-0	.0	.0	.0	- 0	- 0	-0	-0	.0	-	-0	-	-	•0
15-19 N	-			5	••	••	•0	•0	••	•-	•0	۰۰	•0	•0	•0	
2G-24	25.0	1 100.0	•0	20.0	-0	.0	•0	٠.	.0	.0	••	•0	•0	•0	.0	.0
*	129	-	11	82	28	2	_	_	-	-	-	1	-	-	-	5
25-29	35.7	-0	36.4	34+1	39.3	100.0	••	•0	.0	.0	.0	.0	•0	•0	.0	20.0
N P	266 25.3	.0	.0	56 33.9	159° 27.7	37 24.3	50.0	- • U ]	100.0	٥.	•0	-	•0	.0	.0	44.4
30-34 N	207	_	•-	_	67	104	23	6	2	_	-	-	-	-	••	5
P 35-39	13.0	• 0	•0	.0	17.9	12.5	8.7	• 0	.0	•0	•U	.0	•0	.0	•0	.0
N P	211	-	-	-	1	60	98	31	8	2	-	1	-	-	-	10
40-44	4-3	•0	•0	٠.	•0	a.3	4-1	•0	-0	•0	•0	•0	.0	.9	•0	.0
N P	159	.0	.0	.0	-0	6 ن.	40 2•5	66	28 .u	11	1 0	• • • •	.0	.0	٠.	.0
45-49 N	105	_	_	-	-	1	2	34	38	17	5	_		-	-	8
P	1.0	•0	٠.٥	.0	.0	٠.	•0	.0	•0		20.0	•0	.0	.0	.0	

-3

표대 108 연설. 남견의 연설 및 거추지병 10-49세의 유매우부의 및 지난 1 년간 출생이를 출신한 유매우부의 백모를 계속) DABLE II.10.8 (CONTINUED) DABLE CURRENTLY MARKED MYMEN AGED 10-49 IN THE MONSEMOLD SCHEDUL, TYE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST OME YEAR. MOMEN CLASSIFIED BY AGE, AGE OF HUSBAND, AND TYPE OF PLACE OF RESIDENCE

표표 10B 여성, 당단의 여성 및 거주지별 10-49세의 유배우부인 및 지난 1 년간 출생이를 출신한 유배우부인 백분을(세속) TABLE II.10.8 (CONTINUED) OF ALL CURRENT! MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, TYE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR. WOMEN CLASSIFIED BY AGE, AGE OF HUSBAND, AND TYPE OF PLACE OF RESIDENCE

TYPE OF PLACE	OF RESIDEN	CE					AGE	OF HUSBA	NO									TYPE OF PLACE	OF RESID	DENCE					405									
AGE OF WEFE	TOTAL	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	\$5-59	60-64	65-69	70-74	7570	۵.			ME OF WEFE	TOTAL	15-19	9 20-24	25_20	30-24	35 30	AGE	OF HUSB	AND							
PEDIUM CITY													75-74	,,-,,	OU,+	IJ.		1CWA				-3-2,	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80+	H.A.
TCTAL N	1.529	1	40	226	A12	310	216	122	0.2	33		,						TCTAL	1,695	,	21	14.												
10-14	18.4		27.5	38.1	28-8	310 13.9	4.6	.8	.0	32 3.1	.ů	.0	.0	•0	.5	54 14-8		10-14	18.0	.0	23.8	38.3	22B 28.1	196	172 9.3	149 4.0	80 2.5	35 2.9	12 •0	•0	1 •0	• 0	.0	36 8•3
15-19	.0	•0	•0	•0	•0	٠.	•0	•0	.0	.0	.0	.0	•0	-0	•0			7 15-19	.0	•0	•0	.0	.0	•0	.0	•0	•0	.0	.0	_0	•0	-	-0	•0
N P 26-24	16 50•u	.ō	50.0	7 28.6	100.0	.0	.0	.0	.0	.0	•0	-0	•0	.0	.0	1		N P	17 17•6	.0	20.0	20.0	•0	0	•0	.0	.0	.0	-0	-	-	-	-	-
N P	33.2	.0	34 23.5	94 41•5	7u 28.6	.0	1 100.0	.0	- 0	.0	-	.0	.0	.0	- 0	25.0		2C-24 N	144 36.1	-0	15 26.7	79 43.0	40 32.5	50.0	•0	1	1	-	-	•o -	-0	-	.0	۰۰
25-29 N P	450 30,2	.0	2 50.0	123 35.8	256 28.9	48 22•9	33.3	-	.0	.0	.0	- 0	_	-	_	17		2!-29 N P	248 31.0		1	68	127 33.1	31		1	1	.0	.0 1	.º -	•0	-0	.0	.0
30-34 N	305	-	_	2	90	162	37	4	1	1	-		.0	•0 1	.,	29.4		30-1+ N	194	-	_	5	55	95	25	•0 7	-0 2	.0	•0	•0	.0	.0	•0	27.3
35-39 N	18.0 218	-0	-0	50.0	26+7	17.3 87	2-7 95	.0	٠0	•0	•0	•0	•9	٠.	•0	14.3		35-37 N	20.1	•0	-0	80.0	14.5	21 - 1	50.0	28-6	•0	.0	٠.٥	۰.	•0	•0	•0	٠.
P 40-44	4.1	•0	.0	•0	•0	2 • 3	5•3	5.6	•0	33.3	.0	٠,	•"	٠.	.0	.0		40-44	8 • 5	•0	•0	٠.0	20.0	12.7	92 7.6	27 3. T	.U	.0	-0	•0	.0	.0	.0	. O
ρ 45-49	186 2.2	.0	.0	.0	•0	25.U	74 2.7	-0	27 •••	.1)	•0	•1)	.0	٠.٥	٠.	.0		N P 45-49	179 4.5	.0	.0	.0	•0	5 2ე ის	46 2•2	80 3.6	30 6.7	10 10.0	. i	•0		.0	-	7
N P	113 .0	•0	•0	•0	- •u	. U	٠.	39 • U	59 •U	22 •0	٥.	.0	-0	.0	•11	ه.		P.	112	-0		.0	.0	•0	3 33.3	33 •0	39 •0	22	9 •0	1		•0	-	<u>•</u>
SPALL CITY																	•	ILL ACE											•••	••	••	•0	.0	.0
TCTAL N P	619 17•1	1	9 22.2	71 28.6	135 31.6	143 16.8	91	46 3.0	49 •0	16 6.3	8	.0	-0	-	•0	12		TCTAL N P	6,6u3 17.8	8	9.8	691	1,112 1	,32 <sub>0</sub> 1	. 154	878	656	277	100	40	27	7	2	
13-14 N	<del>-</del>	_	_	_	_	-	-	-	-	-	-	_	_		_	-		16-14 4	_	-	-	40.8	29.3	18.1	10.2	۰.7	3,5	6.5	12.0	15.0	14.8	•å !	50.Ò ;	3.6
15-19 N	-u 7	-0	.0 1	.s	•0	•0	٠.	.0	٠.	•0	.0	)	• 0	.0	••	••		15-19	103	.0	.0 26	.0	•0	٠.	•0	•0	٠.٥	•0	٠.٥	٠.	•0	•0	٠.0	.n
20-24 N	28+6 73	•0 l	un.ā	20.0	.0	•0	-0	•0	• 0	•0	-0	•0	٠.	.0	٠,	.0		26-24	35.9	.0		52 40.4	57.1	•0	٠.	•0	.ú	.0	1 •0 10	1 00•0	٠.٥	.0	٠٠٠ .	6.0
25-29	30.1		14.5	48 33.3	13 30•5	-0	٠.	.0	.0	٠,	٠.0	-0	• 0	•0	•9	.0		25-23	734 38.3	100.0	30.9	363 41•6	175 30-3	25 20-0	.U	60.U	50.U	13 5ა.თ	5 60.0 d	3 66.7	50.0	.0 10	1 20.0 4	58
"; p 36-34	151 31.8	.0	- <sup>4</sup> 1	35 25.7	34.6	32 34.4	.L	-(1	-0	.0	•0	+1)	.0	.0	•"	.0		70-34	1,106 23.5	. 1 . 0	75.0	205 39.2	529 33.5	196 20•5	10		11	lu	57.1 2	4	.2 .0	. l	-	51 9.4
N P 35-39	124 16.1	•0	-0	.0	37 24•3	66 15.2	16 6•3	1 -0	٠.0	<u>.</u> .	-0	.0		.0	- n			t: p 35-19	1,270 21.5	- •0	_	111	BAE	417	144			_		2	3	ι	-	42
P P	115 10.4	- •0	.0	- 0	.0	42 7.1	48 17.6	14 14.3	ئ ن.	. u	1 • 0	-0	- •1)	- -1)	- 2	3 .u		P	1,360	.0	_	1	31 12.9	446	575	194	53	11	9	8	56.7	-0	-0 1	4•3 27
40-44 4	90 2.2	-0	-	-	-	2	26	40	13	5	2		-	-	-	2		46-44 H P	1,174	1	-	-	12.9	33	9.9 3711	419	7.5 230	9.1 : 61	15	:5.0	•0	•0	.0 1	4 • 8
45-49 N	59	1	-	-	-0	-0	3.8	11	30	20.0	.u	۰۰	.0	٠.٠	•1	.u 1		45-49 N	4.5 856	-0	٠.٠	•0	•ū		1.9	5.0	3.0	3.3	.0	٠٥		.7	.0	28 7•1
. Р	•0	•0	.0	. ა	-0	•0	•0	.0	.0	.;	.ó	•0	•0	٠.	.0	.0		P	•6	-0	.0	•0	•0	٠.٥	•0	221 1.4	343 •2	.U	55 1.8	13 •0	•0	.0	.0	21 •0



표표.10C 연결. 남편의 연절 및 사용량수별 10~49세의 유배우부인 및 지난 1 년간 출생이를 출산한 유배우부인 백 분을 TARIE II IO F

TABLE 11.10.C.

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE MOUSEHOLD SCHEDULE. THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST
ONE YEAR, WOMEN CLASSIFIED BY AGE, AGE OF HUSBAND, AND NUMBER OF SCOMS

NE. CF ROOMS AGE OF HUSBAND ACE CF WIFE TOTAL 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80+ N.S. ERAND TOTAL YCTAL 15.737 21 2^3 1.974 3.377 3.207 2.482 1.872 1.258 5.5 30.5 37.2 23.0 15.5 7.8 4.2 2.2 506 4.3 9.0 12.7 12.1 10-14 • (1 .0 \_0 . 0 15-19 23.2 7.7 31.6 33.0 -0 100-0 - 0 26-24 1.849 25.0 29.4 38.2 34.0 31.3 50.0 50.0 42.9 47.4 50.0 50.0 .0 100.0 25.7 25-29 3,499 .0 45.5 36.3 31.u 25.7 22.9 7.1 40.0 35.7 55.6 .0 24.6 .0 30-34 2,152 17.2 959 1.586 - 26 959 1,586 386 71 19 .0 46.2 19.5 10.0 15.8 15.5 15.8 .0 12-3 35-39 2.995 8.0 .0 100.0 12.7 9.0 7.8 3.8 23.1 7.1 40-44 2,369 -0 2.3 4.2 .õ 7.4 45-49 1.689 ONE FECH TCTAL 109 1,043 1,607 1,064 33.0 35.1 27.0 14.2 516 3.5 302 5.0 189 3\_2 81 3.7 10-14 .0 .0 ٠. -0 •0 .0 • 0 15-19 3 18 41 6 38-0 20-24 2 85 537 267 25 1 .0 30.6 36.3 34.8 24.0 100.0 34.5 .0 2:-29 1,708 1 5 451 547 236 26 ů 29.4 .0 15.0 30-34 1,119 - 12 370 559 119 -0 33-3 15-7 14-1 13-4 . 0 14.6 8.0 25.0 25.0 35-39 N 706 291 6.5 . 0 6-7 ٠. 9.0 . 0 -0 -0 3.3 40-44 345 ٠. . 0 .0 2.4 3.9 - 0 -0 45-49 267 76 1.3 44 •U

Z. 1

.0

표표.19C 연호, 남편의 연명 및 사용방수별 10~49세의 유배우부인 및 지난 1 년간 출생이를 출산한 유백우부인 백분을(계속) TABLE II.10.C (CONTINUED) TABLE II.10.C (CONTINUED)
OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE. THE PERCENTAGE HAVING A LIVE
BIRTH IN THE PAST ONE YEAR. WOMEN CRASSIFIED BY AGE, AGE OF HUSBAND, AND NUMBER OF ROOMS

								- •			~~v. A	MD MON	BER OF	ROOMS	<b>-</b>		
<b>■0. 0</b> F 200							AGE	OF HUS	BAND								
AGE OF WIT	L TOTAL	15-19	20-24	25-29	9 30-34	35-39	9.40.		0 A A D								
THE PEON						JJ-J	, 4u-	44 45-4	9 50-54	1 55-5	9 60-6	5465-69	70-74	75-79	84	0+ N.	A.
TCTAL																	•••
N	5,224	5	66	472													
р	16-5	20.0	28.8	38.8	20.6	1,135			444	196		5 19	9	2	_		
10-14 N	-	_	_	-		••••	70.	3 5.4	2.0	3.0	7.	7 15-9				179	
15-19	.0	.0	-0	.0	•0	•0		- 0 -0	-	-			-	-	_		
N 13-13	55	2	13				••	• • •	•0	.0	•	• • •	• 0	.0	•0	.0	
20-2 <del>4</del>	32-7	٠.	30.8	27 25.9	75.U	. U			-	-			_	_	_		
N	453	2	51	222			-		-0	.0	- (	100.0	•0	.0	.0		
p 25-29	36.4	50.0	27.5	39.6	116 33.6	42.9	100.0	66.7	1	. 7		. 2	1	-	_	32	
. 4	990	_	2	215				•	٠.	42.9	100.0	50.0	100.0	-0	-0		
P 30-34	32.4	• 0	50.0	39.5	535 32.5	27.1	20 10.0		. 1	-	1		_	_	_	- 40	
N	1,121	-	_	6		-		-0	100.0	.0	.0	50.0	•0	• 0	.0	40 17.5	
P 35-39	15.4	٠.0	-0	50.0	311 20.9	567 13.3	161		. 6	3	1	_	_	_	_	35	
N	1,153	_	-	_					16.7	•0	.0	-0	•0	•0	•0	11.4	
4C-44	8.9	.0	.0	•0	25 4•0	353 lu•8	51u 7-8	172 8.1	. 49	12	4	1	_	_	_	27	
N	884	1	_	_	_				8,2	8.3	50.0	•0	.0	.0	•0	11.1	
45-49	3•7	-0	.0	.0	. U	27 14.8	229 ֥8	368 3.5	168	47	14	2	1	1		25	
N	568	_	_	2					1.8	4.3	.0	• 3	•0	•0	.0	.0	
P	•7	.0	.0	٠.	-0	-0	13 7.7	123	219	129	43	11	7	1	_	19	
PALE RCCM						•		• •	.0	.0	4.7	.0	•ò	•0	.0	•0	
TCTAL																	
H	3,205	7	40	259													
P 16-14	13.9				470 28.5	618 14.2	6g8 5.8	435 2.9	374 1.9	135	53 7.5	23	. 15	5	-	114	
N	_	-	_	_	_				•••	3.1	7.5	13.0	14.3	• 0	•с	23-7	
P 15-19	.0	- 4	.0	. 0	•0	.0	٠.	•0	•0	•0	-	-	-	-	-	-	
N	34	6	8	14	-			- •	•••	••	.0	.0	•0	•0	•0	•0	
26-24	12.4			50.0	٠.0	.0	.0		.0	.0	.0	-	=	-	-	5	
H	260	_	31	133	50	а				••	•0	•0	•0	-0	.0	40.0	
25-29	40.0	- 0				7.5	.U	100.0	3 66.7	50.0	33.3	100.0	50.0	-	-	23	
N	467	1	1	107	248	76					JJ. J	100.11	30.U	• 0	٠,	36.1	
30-34	34 • l	•0					7 42.9	.0	28.6	3 33.3	50. U	2 50•0	.0	1	-	28	
H	542	-	_	4	163	234	59				,,,,,	20.0	•0	•0	.0	39.3	
35-39	ló.Ž	-0	.0	50.O		6.2	6.8	•0	.ů	.0	.0	.0	2 50.u	.0	-	15	
n	688	_	_		9	221	•			-		• ••	20.0	• •	•0	13.3	
40-4÷	7-4	•0	.0 10	10.0		231 7.8	304 6.6	83 7•2	24 •0	.0	2 50•0	14.3	4	-	-	17	
N	665	_	_	-	_	10		_				. 7. 3	•0	•0	•0	5.9	
45-49	3.3	•0	.0		•0 1	18 1•1	224 3.6	250 2.4	113	28 7.1	.7	•0	1	3	-	16	
14	129	-	_	-	-	1			-				•0	٠.	•"	12.5	
P	-4	•0	•0	.0	•0	٠.	13	146 •7	223	93	33	•0	•0	-	-	10	
												• •	••	.0	-0	. 0	



표표.10C : 영경, 남편의 연결 및 사용방수별 10~49세의 유배우부인 및 지난 1 년간 출생이를 출신한 유배우부는 역포운(제속) 프로마스 전쟁, 현리의 집합 및 시험원부터 이 기의에서 파메루부의 및 시합기업인 현장이를 열인한 유메루부의 기호로(제목) TABLE II.10.C. (CONTINUED) OF ALL-CURRENTLY MARRIED MOMEN AGED 18-49 IN THE HOUSEHOLD SCHEDULE, THE PEPCENTAGE HAVING A LIVE BIPTH IN THE PAST ONE YEAR, MOMEN CLASSIFIED BY AGE, AGE OF HUSBAND, AND NUMBER OF ROOMS

NO. OF ROOMS AGE OF HUSBAND AGE OF WIFE TOTAL 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-6465-69 70 74 75-79 80+ R.A. ECUP ROCH TCTAL 2 15 125 201 .0 15.8 36.0 25.4 29 A 13 • 2 285 262 4.2 161 57 25 5 7.0 12.0 20.0 13.1 10-14 • 0 - 0 -0 15-19 21.4 25.0 33.3 .0 20-24 124 2 ق .0 15.4 37.9 32.0 25-29 30.1 .0 .0 33.3 31.5 .0 33.3 33.3 50.0 30-34 19.5 .0 50.0 27.8 35-39 113 .6 9.2 ٠Ü 7.9 5.8 .0 40-44 317 ٠0 ٠. ·U 3.4 4.8 2.3 15-49 247 .0 FIVE RGCM TCTAL 484 6 55 74 33.3 45.5 33.8 85 23 14-9 8.5 3.3 8-7 20-0 •0 0 26.3 .0 16-14 -0 ٠. ٠. - 0 ٠.0 . 0 .0 15-19 33.3 - 0 - 0 20-24 47.8 -8 20-0 ٠.0 .0 .0 ຸບ 50.ບໍ່ 100.ບໍ 54.5 37.5 25-29 33.7 .0 100.0 33.3 31.7 66.7 100.0 100.0 .0 •0 •0 30-34 - 2 24 .0 100.0 33.3 22.4 .0 8.0 ٠.0 .0 35-39 3.5 .0 .0 100.0 3.8 ٠٥ -0 40-44 101 39 18 1.0 .0 •0 .0 ۰υ 45-49 35 36

표표.10C 연경. 남편의 연합 및 사용방수별 10~49세의 유배우부인 및 지난 1 년간 출생이를 출신한 유배우부인 백분을(계속) 표UII이는 연극, 남편의 연합 및 사원망수업 10-49세의 유배우부인 및 지난 1년간 출생이를 출신한 유배우부인 백분을(계속) TABLE II.10.C (CONTINUED) OF ALL CURPENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PEPCENTAGE HAVING A LIVE BIPTH IN THE PAST ONE YEAR, MOMEN CLASSIFIED BY AGE, AGE OF HUSBAND, AND NUMBER OF ROOMS

								NGE, AG	E OF I	IUSBAND	. AND	NUMBER	OF RO	in#S	v F11	t
#0. @F ROO"	'5						AGE UF	HUSBA	ND							
NGE OF WIFE SIX CF MCR		15-19	20-24	25-29	30-34	J5-39	40-44	45-49 5	50-54	55-59 (	50-646	5-69 7	0-74 7	5-79	8O+	N.A.
TCTAL N	158 13.8	- 0	3	16	7.2	: 12	33	-								
lu-14 N	_	-	_	25.0	31.3	15.6	12.5	34 •U	26 • U	11 18.2	1 • 0	.0	.0		- 0	57.1
15-17	. t 3	٠.	•0	•0	•6	٠٠	٠.	٠.	.,	.0	-0	•0	- 0	•0	-	
26-24	•0	•0	-0	.0	•0	•0	٠.		٠.	-0	٠.	-0	•0	_	_	_
7 P 25-29	25.U	•0	.0	9 11-1	2 50.u	•0	٠.	.0	- .u	50.0	-	-		.0	•0	••
4 p 3u-34	27 44-4	.0				100.0	-	1		-	•0	-0	٠.	•0	•1	100.0
N P	23 26,1	-0	•0						.0	25.0	•0	-0	٠٠	.0	٠.	100.U
15-39	35					11 27.3		٥.	.0	•0	.0	٠.٥	•0	•0	•0	-0
P 16-44 N	11.4	• • •	.0	۰.	. 0	1 A 5 • 0	11	. 0	.0	•0	-0	-0		•0	.0	
P 41-49	47 • 6	•0	•0	.0	•0	1 •U	16 •0	15 • U	,	.0	.0	3	_	_	_	>0.0
P	· 37	-0	٠.		٠.	.0	. Z	13	16	.0		•0 1	•0	•0	•0	•0
	H D ann	O134		-			.0	•0	• 0	.0	•0	•0	•0	•0	- 0	2

표미 100 연경, 남편의 연경 및 문화기구소유수법 10-49세의 유배우투인 및 지난 1 년간 출생이를 출산한 유백무부인 백분물 TABLE IL.10.D I MALE II. 10.0 OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE MOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST OME YEAR, MOMEN CLASSIFIED BY AGE, AGE OF HUSBAHO, AND NUMBER OF MODERN OBJECTS

N). CF MUDERN DAJECTS

3.1

115							AGE (	2PH 4C	Auc							
FEE CE MITE	TOTAL	15-19	211-24	25-29	30-34	35-39	40-44	75-49	5u-54	55-59	60-64	65-69	<del>-</del> 9- 74	75-79	80+	N.A.
ICHE																
TETAL																
н Р 16-14 Ч	592 20.3	1 •0	35.7	53 22.1	102 26.5	127 26.0	99 22.5	61 9.8	60 7.6	21 •0	14 14.3	5	25.0	2	_ 2	31
15-19	•6	٠.	•0	-	_	_			_			•	27.0	.0	50.0	9.7
12-19		•0	•0	•0	•0	•0	٠.0	.0	.0	٠.	• 0	.0	-0	•0	-	_
24-24	11 45•5	.0	. 2	. 5	100.0	1	_	_		•	•.,	••	•0	•0	•0	•0
26-24 N	_	•0	20.0	20.0	100.0	.0	•0	٠.	.0	.0	•0	•0	.0	.0	-	-
25-29	67 35.8	-0	. 12	21	21 33.3	4	_	_					•0	.0	.0	.0
21-29 N		•0	33.3	23.8	33.3	75.0	•0	٠.	.0	٠.	•0		1 0.001	-	100.0	7
9 36-34	112	- • U	-	24	49 26.5	24	2	_		•-		.0		•0	100.0	42.9
30-34 N			•6	<b>42.3</b>	26.5	37.9	.U	.0	.0	.0	•0	-0	-0	.0	-	6
, ,	131	-0	.0	-	27	60	20				•••	•0	•0	• 0	•0	•u
15-19		-0	.0	•17	27 14-8	10.7	28 32.1	.U	. U	.0	.0	-0	.0	-	-	5
, ė	115 20.u	.0	-	_	2							•0	• 0	.0	.0	:0
40-44	10.0	.0	• 0	• 0	. U	28.1	22.5	24 16-7	•U	ı	3 33,3	.0	_	-	_	4
j	91	. 1 • 0	_							•0	33.3	•0	• 0	.0	.0	ā.
41-49	8.6	• 0	.0			*0	16 12.5	25	35	. u	_	2	1			_
*	65							• •••	17.3	. u	.0	•0	. U	- 6	1	

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표미 100 연경. 남편의 연결 및 문화기구소유수별 10-49세의 유배우부인 및 지난 1년간 출생이를 출산한 유배우부인 백문율(계속) TABLE II.10.D (CONTINUED) CHAL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST CHE YEAR. WOMEN CLASSIFIED BY AGE, AGE OF HUSBAND, AND NUMBER OF HODERN OBJECTS

NO. OF MODERN OBJECTS AGE OF HUSBAND

AGE OF WIFE TOTAL 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80+ N.A.

CNE																
TCTAL																٠.
N	1,760	3	37	244	338	337	293	106	143	59	. 26	. u	.0	.0	.0	76 14.5
P	15.1	33.3	18.9	34.0	30.8	20.8	9.9	10.8	4.9	1.7	11.5	• •	•0	.0	••	1447
10-14	_			-	_			_	_	-	_	-	_	-	-	-
N P	.ü	٠.٥	.0	.0	•0	-0	-0	.0	.0	٠,	•0	•0	•0	.0	•0	•0
15-19	•••	••	••	••	•••	- 0			•	•						
N	39	3	8	24	-	-	-	1	-	-	-	-	-	-	_	
₽	33.3	33.3	12.5	37.5	.0	•0	.0	• U	• u	.0	.0	• 0	-0	-0	.0	66.7
20-24								,	2	,	í	1	-	_	_	1.6
N P	274 32-1	.0	~ 25	128 36•7	72 34•7	19 19.5	. u	50.11	33.3	5u.č	100-0		.0	.0	.0	25.0
25-29	32.1	.0	20.7	30+1	34.7	10.0	••		,-		•					_
25-27 N	35C	_	_	89	165	64	15	3	1	L	-	-	-	1	-	11
P	28.3	-0	-0	29.2	33.9	18.8	20-0	٠ ٥	•0	.ō	.0	.0	.0	• 0	-0	18-5
30-34						_					Z			1	_	17
N	364	-	-	_ 3	94	164 25.6	64 14.1	28.6	50.U	.0	50-0	•0	.0	٠.	. 2	11.6
р 35-39	22-8	.0	.0	33.3	23.4	23.0	14.1	20.0	20.0	• • •	30-0	-0	•	•	•	
33-37 N	323	_	_	-	7	82	146	54	13	2	3	-	1	-	-	15
P	13,0	.0	.0	.0	14-3	17.1	9.0	16.7	15.4	.0	33.3	•0	-0	.0	.0	6.7
40-44	-				-						_		_	-	_	8
N	242	-	-	-	-	8	62	81	56	15 • U	.0	1 -0	. 2 . 0	.0	ō,	.ŭ
P 45-49	4-1	•0	.0	•0	•0	•0	4.3	6.2	3.6	•0	• • •	•0	••		•-	
43-44 N	168	_	-	_	_	_	5	31	úb	38	13	4	5	-	-	6
P	6	.0	.0	.0	•0	•0	.0	3.2	. u	۰.	.0	.0	•0	.0	•0	.0
Tw0																
TCTAL . N	3,657	11	83	586	890	753	500	33.2	247	106	42	12	10	2	-	
P	19.4		30.1	34.0	30.3	16.3	9.2	4.5	1.0	2.8	4.B	25.G	30.0	.0	.0	15-4
10-14	• / • •		• • • •	3										-	_	-
Ň	-	-	-	-	-	-	-	-	-	.0	_	٠.	.0	.0	•0	.0
P	.0	-0	-0	•0	.0	•0	-0	• 0	.0		_40°		•••	•••		
15-19		6	15	30	10	1	_	-	_	-	_	1	-	-	-	2
N P	65 35•4	.0	40.0	30.0	70.0		.0	.0	.0	.0	-0	100-0	.0	. 0	.0	۰.
20-24	33-4	• • •		•••	• • • •								_		_	27
N N	587	2	63		156	11	2	-	-	2	100.0	100 0	50 <b>.0</b>	.0		
P	37.3	.0	33.3	37.5	39-7	27.3	50.0	•0	•0	•0	100.0	100.0	7U.U		••	
25-29		_			520	152	10	2	_	,	. 1	ı	_	-	-	38
N P	561	.0	6C.0		31.7	28.3	40.0			50.0	100.0	, õ	.0	.0	.0	23.7
30-34	30.5		00.0	2017	3101	2013	4000	2010				-		_		10
30-34 N	694	_	-	8	189	369	97	23		3		-	2	.0	.0	
P	16.9	•0	.0	50.0	18.0	16.0	14.9	17.4	-0	33-3	• 0	•0	100.0	.0		
35-39							200	82	27	6		2	3	_	-	
N	645	-0	-0	.0	12					0			. 0	.0	.0	5.0
P 40-44	7.3	-0	-0		16.7	8+ 3	,		•••							18
40-44 N	427	-	_		2	l s	107	161	. 89	26			-	1	.0	
P	4.0		.0	.0	.0	6.7		2.5	3.4	3.6	• • 0	•0	•0	.0	-0	
45-49							_	64	129	65	5 35	6	3	-	-	8
N	318	1	-		0					.0				.0	.0	۰,
P	.3	.0	•0	-0			•4	• • •	•••	••	•••	•				

표표.100 여전, 납편의 여전 및 문화기구소유수별 10~49세의 유해우부인 및 지난 1년간 출생이를 출신한 유해우부인 때문을(제속) TARLE II.10.0 (CONTINUED) OF ALL CURRENTLY MARRIED WOMEN AGED 10~49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST DRE YEAR. WOMEN CLASSIFIED BY AGE, AGE OF HUSBAND, AND NUMBER OF MODERN OBJECTS

MO OF MODERN OR LEGTE

NO. OF MODERN	N OBJECTS						AG!	OF HUS	SBAND							
AGE OF WIFE	TOTAL	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80+	N.A.
THREE																
TCTAL																
N P	4,272 18.0	25.0	31.3				643				52	18	5	_		. 141
10-14 N			2103	37.4	26.5	15.0	10.1	5.2	2,8	8.3	7.7	16.7	٠٥	.0	•0	
ρ	.0	.0		.0			-	-	-	-	-	-	-	-	-	_
15-15	46				• • •		•0	•0	• • 0	.0	۰.	.0	-0	.0	.0	-0
P	34-8	.0				.0	.0	.0	1		1	-	-	-	-	3
20-24 N	495	2		-			.0			.0	•0	•0	•0	•0	-0	33,3
P	37.6	50.0			131 34.4		100.0	50.0	33.3		1	. 2	-	-	-	25
25-29 N	956	_	2	260				50.0	33,3	60.0	•0	50.0	.0	.0	.0	28.0
р 30-34	30,8	•0	50.0	36.1	507 28.6		9.1	•0	44.4		66.7	. 2	1	-	-	32
30-34 K	085	_	_	6	280						40.7	50.0	•0	•0	-0	25.0
P 35-39	18.0	.0	_0		20.0		97 21.6	21.4	16 7	. 2 . 0	•0	-	.0	-	-	24
N	780	_	_	1	15	271	326				•0	•0	•0	.0	۰.	12.5
40-44	9.2	•0	•0	100.0	13.3	7.4	9.5	106 y.4	24 8.3	7 28.6	25.0	20.0	. 1 • 0	•0	•0	20
N P	611	_	-	. 1		14	193	225	105	37			••	•0	•0	10.0
45-49	4-6	•0	.0	•0	.0	28.5	5.2	4.0	.0	8•1	11 •0	-0	.0	.0	_0	21 9.5
N P	454	-	1	-	-	1	.15	117	175	64	27	_	2	••	• • •	
Fcun	.9	•0	•0	.0	•0	-0	6.7	. 9		.0	3.7	.6	٠.٥	-0	•0	16 •0
TCTAL N		_														
P	3,004 16.0	.0	25 36.0	348 43•4	652 27•u	604 13.6	484 5.0	404 2.0	239 .8	101 5.0	24 8.3	•0	5	-	-	68
10-14 N	_			13:1	-,-4		***	2.0	••	3.0	0.3	.0	•0	•0	•0	17-6
, , , , , , , , , , , , , , , , , , ,	.0	.0	•0	.0	-0	.0	•0	•0	•0	•0	.0	.0	.0	•0	.0	-
15-19 N	14			7				- •	•••	••	••	••	••	••	•0	•0
P 20-24	21.4	٠.	25.0	14.3	.0	•0	٠.	.0	.0	٠,	-0	-0		.0	-	100_0
N	288	_	20	172	65	2			-		••	•0				
25-29	37.2	-0	35.0	42.4	24-6		٠.	5 <sub>0</sub> .0	100.0	40.0	33.3		.J	•0	٠.	23.5
N	680	_	1	161	398	83	5	6	4	2	3					
30-34	33.7	•0	100.0	45.3	31.9	25.3	20.0	-0	25.0	100.0	33.3	1 •0	.0	.0	.0	15 13.3
N	597	-	-	7	215	291	55	5	4	3	2	1	_	_	-	14
35-39	16-1	•0	-0	57.1	19-5	14.1	9-1	-0	.0	.ó	.õ	٠.٥	-0	-0	•0	28.6
N P	581	-	-	-	13	216	251	65	21	5	1	3	_	_	_	6
40-44	6-7	.0	.0	•0	15.4	8.3	6.8	1.5	•0	.0	•0	•0	• 0	.0	.0	16.7
N P	503 1.6	-		-	-	12	167	217	64	24	5	3	1	_	_	10
45-49 N		•0	•0	.0	-0	•0	-6	2.8	.0	4.2	•0	•0	•0	•0	•0	•0
Ç	341	-0	.0	.1 .0	•0	•0	6	109	145	62	10	1	2	-	-	5
		••		•0	•0	•0	•0	. u	.0	•0	-0	-0	•0	•0	•0	.0



표표 100 연칭 남편의 연칭 및 문화기구소유수별 10 -49세의 유배우부인 및 지난 1년간 출생이를 출신한 유배우부인 택포를(제국) TABLE II.10.0 (CONTINUED): OF ALL CUPRENTLY HARRIED WOMEN ACCU 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST OF A CHARLE OF THE MOTER CLASSIFIED BY AGE, AGE OF HUSBAND, AND NUMBER OF MODERN DRIFCTS

NO. OF MODERN OBJECTS AGE OF HUSBAND AGE OF WIFE TOTAL 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80+ N.A. FIVE TOTAL 1,230 1.2 120 260 37-5 26-5 264 208 105 25.0 - 0 2.4 2.3 10.6 ٠. .0 9.3 .0 ٠ō .0 .0 15.2 10-14 -0 ٠.0 - 0 15-19 •0 \_ u -0 20-24 93 32.3 27.3 26.8 15.8 -0 .0 0 .n -11 .0 33.3 25-29 266 58 151 39.7 34.4 .0 . 9 •0 •0 30-34 ن ... .0 ٠. -0 35-39 275 3-6 · .0 ٠0 ٠Ū -0 11.1 40-44 32 .0 . 0 .0 45-49 147 60 16 SIX TCTAL 31.8 22.2 .0 61 .0 24 •0 5.1 10-14 ٠u -0 ٠. 15-19 .0 33.3 25.0 • () 20-24 3 18 -6 11-1 21.1 •0 ۰υ . 0 25-29 23 55 17 1 47.8 25.5 26.3 103.0 30.2 -0 n 33.3 ٠. 30-34 13.3 -0 .0 .0 ٠. .0 35-39 58 3.3 -0 .0 ... 7.9 ٠0 .0 5.3 •0 .0 .0 .0 ٠0 40-44 61 .0 •0 . u ۰υ , u .0 •0 .0 .0 45-49 38 37 •0 .0 .0

표미 IOD 여러, 남편의 여러 및 문화기구소유수별 IO-49세의 유배우부인 및 지난 I 년간 출생이를 출신한 유배우부인 백편율(제속) TABLE II.10.D (CONTINUED) OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE MAYING A LIVE BIRTH IN THE PAST CHE YEAR. WOMEN CLASSIFIED BY AGE, AGE OF HUSBAND, AND NUMBER OF MODERN OBJECTS

GE OF WITE	TOTAL	15_10	20 -					GE OF HU	SBAIM							
	.01/10	12-13	20-2	4 25-	29 30-	34 35-	39 40-4	45-49	9 50-54	55-5	9 60-64	65-69	70-74	75-70		
EVEN														, ,-, ,	80	+ N.
TETAL																
₽	331 9.5	.0	.0		3 27	44 . 7	b 74		33	6	3					
1G-14 N			••		3 27	.5 lu.	5		•0	٠.		.0		٠.		27.
Þ	•0	•0	.0		- 0 .			-	-	_	-	_				
15-19 N	1	_	1					•0	.0	•0	•0	.0		.0	• •	
20-24	٠å	.0			- o.		 u .u	•-	-	-	-	_	_	_	_	
N	7	_	1		_	-	•••	·u	•0	•0	•0	۰υ	• 0	.0	.0	•
P 25-29	57.1	•0	.0	to.		2 .			.0	-	-	-	_	_	_	
N P	44	-	-		9 ,	2 9				۰.	• 6	•0	• 0	•0	•0	100.0
30-34	27.3	•0	.0	22.	2 11.	å 22.2		. u	.0	٠.	-	-	_	-	-	,
N P	73	-	-	-		9 39	) 9	1			• u	• 0	•0	• 0	٠.	50.0
5-39	16.4	•0	-0	• (	26.	3 15.4		٠.	l •u	٠.	.0	.0	- 0	-	-	4
N P	63 •0	.0	.0	-	• ;	1 27	38	13	2	_		••	.0	•0	-7	25.6
0-44 N			.0	• 0	•	ں. ر		•0	• 0	•0	-0		• 0		-	2
₽	71 •L	••	.0		•	- i		36	7					• •	•0	.0
5-49 N	<b>52</b>	-		•0	•17		٠.	. u	•0	. i	.6	-0	•0	٠.	•0	1 •0
Р	•0	•0	.0	ن	-0		4	18	23	5	1	_			•.,	•0
+T				•-	•••		•0	•4	٠٥	٠0	٠٥	•0		.0	.0	.0
TAL															-	•-
N	205	_	1	10	11											
1-14	6+3	.0	.ō	10.0	27.3	4 L 9.8	52 5.9	46 • 0	32 • U	3	2	1	-	_	-	
N P	-	-	-	_	_	_			••	-0	•0 100	0.0	•0	•0	• 0	16.7
-19	•0	•0	٠0		•0	•0	٠.	•0	.0	.0	•0	-	-	-	_	_
P	•0	-	-	-	-	_	_	· <u>-</u>			•0	•0	• 0	•0	• U	- (1
-24 N		•0	• 0	·u	-0	-0	•0	•0	•0	.0	•0	•0	-	-	-	-
₽	· 2.5	•0	1	. 6	-	-	_	_	_	_	••	• 0	• 0	• 0	.0	٠,
-29 N			-0	6.7	•0	• ()	•0	•0	.0	.0	•0	.0		-	-	1
.34	17 35•3	•0	.0	.0	5 40.0	40.0	1	-	_	_			. ,	·u	•0	•0
N	35	_		.0	•0.0	40.0	-0	.0	• 0	•0	•0 100	1 •0 •	ō.	0	-	1
.39	8.6	.0	•0	.0	4 25.u	22 4.5	. 6	2	-	_	ı	_		•	.o 10	,0°0
N	51	-	_				16.7	•0	.0	•0				- n .		- 0
P 44	3.5	•0	. 0	. 0	. i	13 7.7	23 4.3	9	2	-	-	_				
N P	56	-	_	_	_			.0	.0	•0	٠٠ .		n.			.0
<b>5</b> 2	8.1	•0	•0	. 0	•0	.0	22 4•5		13	-	-				_	_
M P	38	-	_	_	1	1				.0	٠٠ .	٠.			Ū	٠.
	-0	.0	. 0	_0			-	14	17	3						

표미.100 엄청. 남편의 엄청 및 문화기구소유수별 10-49세의 유배우부인 및 '지난 1 년간 출생이를 출신한 유백우부인 백분을(계속)
TABLE II.10.D (CONTINUED)
OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST
CHE YEAR. WOMEN CLASSIFIED BY AGE, AGE OF HUSBAND, AND NUMBER OF HODERN OBJECTS

. OF MODERN	OBJEC.3						AGE	OF HUSE	AND							
E OF WIFE	TOTAL	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80+	A.K
KE																
TCTAL N P	60 5.L	."	.0	2 50.0	33.3	.0	21	15 -0	.0	.n	•0	.0	.0	.0	ت.	.0
10-14 N P	.0	.0	.0	-0	- • ti	•0	.5	•0	.0	۰.	•0	•0	•0	.0	•0	٥.
15-19 N P	.0	- •u	- .0	_ .s	-0			- •u	.0	•0	-0	•0	.0	.0	.0	٠.
20-2- N P	1 •6	-0	.0	.0	-0		0	.0	.0	.0	.0	.0	•0	.0	.0	•0
25-29 N P	50.0	-0	-0	163.0	33.3	, . , .		•0	-0	0	.0	.0	.0	.0	•0	.0
30-34 N P	7 14-3	.0		٠.	33.	3 .	2 1	0		.0	.0	•0	٠.	.0	•0	٠.
35-39 N P	19 .0	.0	0			- :	2 16 U •0	, 1	0	0	.0	.0	-0	•0	.0	••
4G-44 N P	18 ••					•	- 4 0 •	. 10			-0	-0	.0	.0	•0	٠.
45-49 N P	11					- o .		<u> </u>	3 .	.0	.0	.0		.0	.0	.0

표 II.IOE 연령. 남편의 연령 및 남편의 교육청도별 10~49세의 유백우부인 및 지난 1 년간 출생아를 출신한 유배우부인 백분읍 TABLE II.IO.E

OF ALL CURRENTLY MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR, WOMEN CLASSIFIED BY AGE, AGE OF HUSBAND, AND EDUCATION OF HUSBAND

CUCATIONAL LEVEL OF HUSBAND

GE HE HUSLAND

CE CF WIFE 10TAL 15-19 20-24 25-29 30-34 35-37 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80+ N.A. CRANC TETAL TCTAL 243 1,974 3,377 3,207 2,482 1,872 1,258 30.5 37.2 23.0 15.5 7.8 4.2 2,2 176 55 33 9.0 12.7 12.1 15,737 4.3 17.0 16-14 .0 ۰. 15-19 184 31.8 33.0 66.7 33.2 20-24 4 187 590 468 48 4 6 7 19 6 4 4 25.0 29.4 38.2 34.0 31.3 50.0 50.0 42.9 47.4 50.0 50.0 50.0 .0 100-0 29-7 1,849 25-29 11 959 1.675 522 48 14 15 14 9 5 45.5 30.3 31.0 25.7 22.3 7.1 40.0 35.7 55.6 40.0 .0 3,499 ٠. .0 30-34 - 26 559 1,536 380 1 19 .0 46.2 19.5 16.0 15.0 15.5 15.8 3,152 17.2 66.7 9.1 B.3 35-39 13 981 1.302 .0 7.1 2,995 3.0 7.1 23.1 20.0 .0 3.8 .0 100.0 12.7 9.0 .0 2.9 2,369 .0 .0 -0 .0 3.3 .0 •11 104 1,689 39 .0 .0 .0

표미.IDE 언턴, 남편의 연행 및 남편의 교육청도병 10~49세의 유백우부인 및 지난 1 년간 출생이를 출신한 유백우부인 백분을(계속) TABLE II.TO.E (COMTINUED) OF ALL CURRENTLY 'HARRIED WOMEN AGED 10~42 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST OME YEAR. MOMEN CLASSIFIED BY AGE, AGE OF HUSBAND, AND EDUCATION OF HUSBAND

DOCKTONAL	LEVEL OF H							OF HUSBA								
E OF WIFE	TOTAL	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-50	60-64	65-69	70-74	75-79	80+	N.A.
<b>o</b> school IA	16															
TCTAL																
N	1,815	-	5	34		172	290	336	452	221						
P 10-14	11.0	.0	40.0	41.2	28.6	18.6		7.7	3,1	231 7.4		35 8•6	28 14.3	.0	50.0	-0
N P	-	-	-	-	-	_	_	_	_	_						•
15-19	.0	.0	-0	.0	.0	•0	-0	•0	-0	.0	.0		٠.	•0	-	-
N	14	-	3	6	_	1	_					••	••	••	•0	•0
P	28-6	.0	66.7	16.7	.0	.i	-0	.0	.0	.0	2	1	-	-	-	-
20-24 N	86	_						• • •	••	.0	-0	100-0	•0	.0	.0	٠.
P	44.2	-0	.0	17 58-8	27 33.3	10	1	3	3	12	2	4	4	_	1	_
25-29				50.0	,,,,	40-0	-0	66.7	.0	12 58.3	50.0	50. ú	50.0	. 0	100.0	.0
M P	124	-	-	. 8	51	31	11	_	5	7	6	_				••
30-34	33.9	.0	.0	25.0	35.3	29.U	27-3	-0	40-0	71.4	50.0	.0	.0	.0	-	_
N	210	-	-	,	33		•-					••	••	.0	.0	•0
P	20.5	-0	.0	50. ū	15.2	73 16.4	53 22.6	18 38.9	25.0	9	. 8	2	3	1	-	_
35-39	250							30.7	25.0	11-1	12.5	•0	66.7	•0	.0	.0
Ņ	350 12.9	.0	•0	-	1	51	152	85	32	9	9	6	5			
40-44	•••	••	••	•0	•0	11.8	15.1	9.4	9.4	22.2	33.3	.ö	.0	.0	•0	.0
Ņ	474	-	-	_	-	6	71	156	165					••	••	.0
P 45-49	4.9	.0	.0	.0	-0	16.7	8.5	5.1	3.6	47	13	7	4	4	1	-
N	557	_	_	_						70,	-0	•0	•0	•0	٠.	.0
P	7.7	. 5	•0	-0	٠.	-	2	74	238	147	71	13	10	1	-	_
IPARY SCHO	רנו		•••	••	••	•0	.0	1.4	•	۰,	2.8	• 6	.0	•0	•0	•0
TCTAL																
N N	4.970	12	85	491												
P	16.5	16.7	31.6	36.7		1.05g 17.9	935 9.6	770	479	174	49	15	4	1	_	_
10-14				,		1107	7.0	4.9	2,5	2.3	6.1	20.0	.0	.0	.0	•0
N P	-	-	-	-	-	-	-	_	_	_	_	_	_			
15-19	.0	•0	.0	.0	.0	-0	.0	• 0	-0	•0	.0	.0	•0	•0	•0	.0
N	80	9	28	36		2						••	••	••	• 0	.0
. p	33-8	11-1	32.1	36.1	100.0			.0		.0	-	-	-	-	-	-
20-24 N		_		_			• • •	••	••	••	-0	•0	-0	•0	.0	٠.
7	530 36.0	50.0	56 32.1	263	178	14	2	2	3	6	4	-	_	-	_	_
25-29	20.0	2000	32.1	39.9	32.0	21.4	50.0	• 0	46.7	33.3	50.0	.0	•0	.0	-0	•0
H	848	1	1	197	445	176	15	4	9		_	_				
P 30-34	30.7	•0	.0	32.1	33.5	23.9		25.0	44.4	•0	50.0	50•0	-	=	-	-
,u-,s#	970			_						•••	30.0	20.0	•0	.0	.0	•0
P	19.9	•0	•0	50.0	249 23.7	526	152	26	. 7	2	3	-	'-	1	_	-
35-39			••	30.0	23.7	18.6	19.1	15.4	14.3	.0	.0	•0	-0	• 0	-0	-0
N P	1.033	-	-	-	21	314	476	161	42	11	3					
40-44	11-4	•0	-0	• 0	19.0	13.7		12.4	2.4		.0	50.0	.0	.0	•0	-0
N	904	-	-	_	_	٠.	27.	705								••
P	3-2	.0	.0	-0	•0	26 11.5	27u 3.3	395 2.8	156	40	14	3	-	-	-	-
45-49 N	400								2.6	5.0	•0	• 0	•0	.0	•0	•0
ï	605 •5	-0	.0	1	-	-	_20	181	262	109	23	6	3	_	_	_
				•0	.0	-0	5.0	1.1	.0	.0	.0	٠ŏ	٠ō	•0		-



BIT 10E 연강 남편의 연합 남편의 교육장도별 10-49세의 유배우부인 및 지난 1년간 현생기록 출신한 유배우부인 백분을계속) TABLE II.10.E (CONTINUED) OF ALL CURRENLY "GRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR, MOVEN CLASSIFIED BY AGE, AGE OF HUSBAND, AF" EDUCATION OF HUSBAND

AGE OF HUSCAND EDUCATIONAL LEVEL OF HUSBAND 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-58 60-64 66-69 70-74 75-79 80+ AGE OF WIFE MIDDLE SCHOOL TCTAL 67 519 823 636 31-3 37-3 24-4 15-6 496 331 3.110 ٠. .0 - 0 17.7 10-14 -0 ٠.0 \_0 .0 -0 .0 . .0 • (1 15-19 10 .0 .0 -0 .0 .0 .0 -0 10.B 20-24 .ō -0 ٠.0 38-1 43-2 22-2 .0 100.0 25-29 817 .0 -0 ٠, -0 100-0 -0 100-0 27.9 30-34 .0 .0 \_0 .0 .0 .0 16.6 35-39 15 ٠. .0 -0 •0 ٠.٥ 2.6 5.5 - 0 40-44 150 48 11 ٠.0 .0 .0 4.0 ٠ō 3.6 45-49 2 30 ۰. HIGH SCHOOL TCTAL 694 1.024 3.2 .0 31.3 37.6 27.8 12.8 10-14 -0 15-19 33 •0 ٠. ۰. .0 42.9 22.7 65.7 •0 20-24 528 .0 31.5 37.4 33.3 50.0 .0 36.0 25-29 1,044 100.0 .0 20.0 38.5 32.3 23.9 30-34 816 - 9 291 438 -0 44.4 17.5 14.4 ٠0 .0 15-6 35-39 .0 ٠.0 .0 .0 40-44 13 110 .0 .0 •0 1.1 45-49 14 125

표표 IDE 연합. 남편의 연합 및 남편의 교육정도별 10-49세의 유배우부인 및 지난 1년간 출생이를 출신한 유백우부인 백분율(계속) TABLE II.10.E (CONTINUED) OF ALL CURRENTLY "MARKED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST OME YEAR. MOMEN CLASSIFIED BY AGE, AGE OF HUSBAND, AND EDUCATION OF HUSBAND

EDUCATIONAL	LEVEL DF	HUSBAND	)				AGE	OF HUSE	BAND							
AGE OF WIFE	TOTAL	. 15-	19 20-	24 25-	29 30-3	4 35-	39 40-4	4 45-49	50-54	55-51	60-6	45.40	70-74	76-70		
CFFECE													10-14	/3-19	80-	► N,A.
TCTAL																
N P	1,978 17.3	-	15	237	521	486	310	198	84							
10-14	17.3	.0	15.8	36.3	29.6	13.8	3.2	1.5	1.2	15 •0	•0	.0	•0	•0	•0	-
N P	.0	-	-	-	-	-	_	_						••	• •	•0
15-19 N		•0	.0	•0	-0	•0	•0	•0	•0	.0	.0	.0	•0	.0	•0	•0
P	50.0		2	1	5	-	-	_	_	-		•		••	• •	•0
20-24		•0	.0	۰.	80.0	-0	-0	.0	•0	.0	•0	- 0		.0	.0	-
N P	172	_	15	108	42	5	ı	1	_			•		••	.0	•0
25-29	29.7	.0	13.3	33.3	23.8	20.0	100.0	າມປະຕິ	•0	.0		•0	.0	. O	-	=
N P	543	_	_ 2	127	312	89	8	4			•		••		•0	-0
30-34	34.4	.0	50.0	39.4	34.6	28.1	37.5		.0	.0	-0	•0		-	-	-
N P	460	-	-	1	159	250	41	9				-0	••	•0	•0	•0
35-39	14.3	•0	•0	٠.	20.3	13.2	2.4	•0	.U	.0	. 0	.0	.0	-	-	-
N P	331	_	-	_	4	134	155				••			.0	•0	•0
40-44	2.7	•0	.0	.0	٠.ن	6.0	.6	27 • 0	, U	.0	1	-	-	-	_	-
N	247	-	_	_	_	_			•••	•0	-0	•0	-0	.0	•0	.0
p 45~49	2.4	.0	.0	.0	.0	.7 .0	108 3•7	102	20	4	-	-	-	_	_	
11	117	_					3.7	2.0	-0	•D	•0	.0	-0	.0	٠. ن	•0
P	• • •	-0	.0	.0	.0	ī	6	55	47	10	1	_				•
INAP.			••	••	•0	.0	•0	.0	2.1	.0	٠ō	•0	•0		.0	,ē
TCTAL																•
N	523	_	_													
P 10-14	15.7	.0	.0	-0	-0	•0	-	-	-	-	-	_		_	_	
10-14	_				••	•0	-0	-0	•0	•0	-0	.0	٠٥ .	. 0	.0 :	523 15.7
P	•0	•0	٠.	-	-	-	_	_	-	_	_				,	
15-19 N		••	••	-0	-0	-0	-0	.0	.0	.0	.0	•0			. 0	-
P	10 40.0	•0	-	-	-	-	_	_	_						, 0	-0
20-24	40.0	.0	.0	.0	•0	-0	-0	•0	.0	.0	•0		ō.	-	-	10
N P	101	_	-	-	_	_					***	•••		۰.	0 4	0.0
25-29	29.7	• 0	-0	-0	-0	•0	0	•0	-0	.0	-	-			-	101
N	122	-	-	-	_					•0	-0	٠٠ .	ο.	ο.	0 2	9.7
P 30-34	24.6	•0	-0	•0	•0	•0	•ō	-	=	-	-		-	_	_	122
N	81	_		•			••	•0	.0	.0	.0	٠,	۰.	ο.		4.6
35-39	12.3	•0	.0	.0	•0	-	-	-	-	-	-	_	_			
33-39 N	84				-0	•0	•0	-0	•0	•0	•0		ō .		- 0 1	81 2.3
Ρ	7.1	-0	~	-	-	-	_	-	_	_	_	_		•	•	
40-44 N			-0	•0	•0	•0	•0	•0	.0	.0	•0	.0			-	84
P	70	~	-	-	-	_	_	_	_			•	- • • • • • • • • • • • • • • • • • • •	- •	•	7-1
45-49	2-9	.0	-0	.0	-0	-0	•0			.0	•0				•	70
N P	55	-		-	-	-	_	_	_			-0 -1	• •	, •	, ,	2.9
	-0	•0	•0	•0	•0	-0	•0			.0	-0			-		55
										- '			0	• •0	)	•0

## 표Ⅱ.11A 연령, 출산이수 및 교육정도별 10-49세의 유배우부인, 지난 1 년간 출생이를 출산한 유배우부인 백분을 및 최종출생이의 생년월일이 미상인 유배우부인 백분을

TABLE 11.11.4

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE. THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND EDUCATION OF WOMEN

EDUCATION OF WOMEN  AGE OF WOMEN	ALL	1	NUME 2	SER OF CH	IILDRYN E 4	ver Born 5	6	7	В	0.	INAP.	N.A.
GPANC TOTAL SUB-TOTAL Number of women Percent having live birth Percent not stating DOB	15,731 17.0 •3	3,143 24.5 .2	2,441 27.3	2,741 16.3	2,353 13.8 .3	1,972 9.6 .4	1,353 10.5 .7	887 4.0 .3	460 7.8 .2	381 6.7 .U	.0	6 .0 1000
10-14 Number of women Percent having live birth Percent not stating DOB	•0	-0 -0	•0	- • U	• U • O	.0	- • U • U	- • 0 • 0	•0	.0	.0	-0 -0
15-19 Number of women Percent having lave birth Percent not stating DOB	183 33.3 .0	173 30.6 •0	10 80•0 •0	•0	.u	.0 .0	- •(: •0	•19 •0	.0	.0	- • 0	1 •0 100•0
2 20-24 Number of women Percent having live birth Percent not stating DOB	1,848 35.9 -1	1,373 30.2 •1	389 51.7 •0	73 54-8 -0	10 70.0 .0	.0 .0	.ú .u	.0 .0	.0	.0	•0	1 10 10 0 • 0
25-29  Number of women  Percent having live birth Percent not stating DOB	3,458 31.2 .1	1,133 23.7 .2	1,206 32.4 .1	831 32.6 .0	263 51.3 .0	55 40 • 0 • 0	8 62.5 •0	50.0 •0	•0	. 0 . 0	.0	1.0.0
30-34 Number of women Percent having live birth Percent not stating DOB	3.151 17.2 .2	227 11.0 •0	493 11.6 •0	986 12•0 •4	905 19.4 .0	445 24•7 •0	147 35.4 •7	43 46.5 .0	75.0 .0	.0	.0	1 0 100-0
35-39 Number of women Percent having live birth Percent not stating DOB	2,994 8.0 .3	109 6.4 .0	204 3.9 .0	535 2•4 •4	715 2•9 •3	667 6•7 •4	432 15.5 .7	2 <sup>0</sup> 3 17.2 .0	87 24.1 .0	42 52.4 .0	.0	1 .0 100.0
40-44  Number of women  Percent having live birth  Percent not stating DOB	2,369 3.3 .5	78 1.3 3.8	94 2 • 1 • 0	204 1•5 •5	399 1.3 .5	531 2.4 .4	451 3.8 .9	336 4.5 .3	161 5.6 .0	115 10.4 .0	• 0 • 0	•0
45-49 Number of women Percent having live birth Percent not stating DOB	1,688 .5 .6	50 •0 •0	45 •0 •0	112 •9 •9	161 • 0 1• 2	273 •0 •7	315 •3 •6	301 •0 •7	208 1.4 .5	223 1.3 .0	.0	.0 100.0

<sup>\*</sup> Note: Not Stated Excluded

표표.11A 연령. 출산아수 및 교육정도별 10-49세의 유배우부인. 지난 1 년간 출생아를 출신한 유배우부인 백분율 및 최종출생아의 생년월일이 미상인 유배우부인 백분율(계속)

및 최당환경마의 정단점실이 미상인 유배부부인 백분뵱(계속)
TABLE II.11.A (CONTINUED)
OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE MOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND EDUCATION OF WOMEN

EDUCATION OF WOMEN			NUT	MBER OF C	ILDREN EVE	ER BORN					<u>"</u>	
AGE OF WOMEN	ALL	1	2	3	4	5	6	7	8	٥.	****	
DAIJCOHOZ DA Jatot-Buz					-	•	·	,	8	9+	INAP.	N.A.
Number of women	3,008	158	161	295	405							
Percent having live birth	10.3	17.7	14.9	13.0	11.4	524	522	426	281	246	-	-
Percent not stating DOR	• 5	- 6	•6	•7	.5	10.1	7.3	8.9	8.9	8.1	-0	•0
10-14		-0	••	• 1	• >	-6	• 6	. 2	. 4	• 0	- 0	•0
Number of women	_	-	_	_	_	_	_					
Percent having live birth	.0	•0	•0	.0	• 0	•0		-	-	-	_	-
Percent not stating DOB	.c	• 0	•0	.0	.0	٥.	• U	• U	•0	• 0	ď.	•0
. Number of women		-		••	••	•0	.0	• 0	• 0	• U	٠0	•0
Percent basing 14	15	14	1	-	_	_	_		_			
Percent having live birth  Percent not stating D68	60.0	42.9	•0	•0	•0	٠.	.0	•0	• U	-	-	-
Percent not stating Des	.0	•0	•0	•0	• 0	.0	ن	•0	•0	•"	• 0	•0
Number of women							• •	•••	••	•0	• >	•0
Percent having live birth	75	42	24	7	1	-	_	. 1	_	_	_	_
Percent not stating DOB	40.0	42.9	33 • 3	42.9	100.0	٠,	-0	•0	.0	.0	•0	•(1
25-29	•0	•0	-0	.0	•0	•0	•0	•0	.0	• 0	•0	•0
Number of women	162	3.5										•••
Percent having live birth	31.3	25 8•0	39	74	31	13	-	-	-	-	_	_
Percent not stating DOB	•5	•0	23.2	32.4	41.9	53.8	٠.	• U	• 0	- 0	•0	.0
30-34	• • •	•0	2•6	• 0	•0	•0	• 0	•0	.0	• 0	• 0	•0
Number of women	423	17	26	83							•	
Percent having live birth	21.5	5.9	11.5	9.6	121	106	46	22	2	-	-	-
Percent not stating non	•2	.0	•0	1.2	19.8	24.5	34.8	50.U	100.0	٠.0	• 0	•0
35-39		• • •	•0	1.2	٥.	•0	•0	• 0	•0	• 0	• 0	•0
Number of women	692	17	31	55	110	159	150	20				
Percent having live birth	11.8	5.9	6.5	3.6	3.6	8.8	152 16.5	90	51	27	-	
Percent not stating DOB	• 3	-0	•0	•0	.9	.6	•0	17.8 •0	29.4 .0	44.4	.0	•0
			-		• ′	••	•0	•0	•0	.0	- 0	•0
Number of women	795	25	20	26	82	144	184	154	95	65		
Percent having live birth	4.7	•0	-0	•0	4.9	4.2	2.7	7.1	5.3	9• 2	-	-
Percent not stating DOB	• 5	4.0	•0	-0	• 0	•0	1.6	•0	.0		•0	•0 •0
Number of women	826	18	20								•	
Percent having live birth	.7	.0		40	60	102	140	159	133	154	-	-
Percent not stating DOB		•0	•0	•0 2•5	. 0	.0	• 7	•0	2.3	1.3	.0	•0
	- •	•0	•0	2.0	1.7	2.0	•0	• 6	. 8	• 0	• 0	•0
* Note: Not Stated Excluded												

### 표II.11A 연령. 출산이수 및 교육정도별 10-49세의 유배우부인, 지난 1년간 출생이를 출산한 유배우부인 백분을 및 최종출생이의 생년월일이 미상인 유배우부인 백분율(계속)

TABLE 11.11.A (CONTINUED)

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED CY AGE, NUMBER OF CHILDREN EVER BORN, AND EDUCATION OF WOMEN

EDUCATION OF WOMEN AGE OF WOMEN	ALL	1	NUI 2	MBER OF CH	ILDREN EVE	R BORN 5	6	7	8	9+	INAP.	N.A.
NO SCHOOLING		·	_	-	•	•	-	·	-	-	•	
SUB-TOTAL												
Number of women	7.907	1,351	1,144	1,450	1,354	1+183	727	410	161	127	-	2
Percent having live birth	17.6	25.3	28.1	17.2	14.7	10.7	13.3	7.3	6.2	11.8	• 0	.0
Percent not stating DOB	• 3	• 2	•0	• 2	.2	.3	. 8	. 5	•0	.0	٠٠	100.0
10-14 Number of women									_	_	_	_
Percent having live birth	-	_	-	-	•0	٠٠	٠.		.0	.0	•0	••
Percent not stating DOB	•0 •0	•0	•0 •0	•0 •0	.0	•0	•0	.0	.0	Ö	•0	•0
15-19	.0	•0	•0	•0	.0	••	••	••	••		. •	
Number of women	116	112	4	_	_	_	_	-	-	-	-	-
Percent having live birth	37.1	35.7	75.0	- ()	٠ ن	٠0	٥.	• 0	. 0	• * *	٠.0	• F)
⊢ Percent not stating D <b>∂</b> B	.0	• 0	•0	-0	٠,0	•0	•0	0	• 0	• 0	• 0	•0
20-24 Number of women								_				
	1,001	674	260	57	8	1		1	-	_	•0	•0
Percent having live birth	37.3	3C.9	49.2	56.1	62.5	•0	.0	.0	•0 •ú	.0 .0	•0	•0
Percent not stating DOB 25-29	• 1	• 1	•0	•0	.0	•0	•0	•0	• 0	•0	•0	•0
Number of women	1,674	384	565	495	184	39	7	-	-	_	_	_
Percent having live birth	30.6	20.8	29.0	31.9	50.0	35.9	71.4	.0	•0	• 0	٠.0	.0
Percent not stating DOB	•1	.5	•0	.0	.0	•0	•0	.0	.0	- 0	• 0	•0
3D-34		• •			•							
Number of women	1,644	80	174	499	487	291	95	16	1	1	-	1
Percent having live birth	18.0	15.0	13.8	10.2	18.5	26.5	35.8	43.8	100.0	•0	• 0	•0
Percent not stating DOB 35-39	• 2	-0	•0	• 4	.0	•0	1.1	•0	•0	•0	• 0	100.0
Number of women				3/0	400	424	251	103	31	14	_	_
Percent having live birth	1,616 8.0	53 3.8	80 2•5	260 1•9	2 · B	6.6	18.7	18.4	16.1	71.4	. 0	•0
Percent not stating DOB	• 4	•0	•0	1.4	- 3	•5	.8	.0	•0	• 0	•0	.0
40-44	• 4	-0	••		• •						_	
Number of women	1,178	30	41	95	203	294	238	166	63	49	-	-
Percent having live birth	2.9	.0	.0	2.1	• 5	2.4	4.6	2.4	6.3	10.4	.0	•0
Percent not stating DOB 45-49	- 4	•0	•0	•0	.5	•7	• 4	•6	.0	• 0	• 0	•0
Number of women						12/						,
Percent having live birth	678	18	20	44	7.2	134	136	124 •0	66 •∪	64 • J	.0	•0
Percent not stating DOB	•1	•0	•0 •0	2.3 .0	.0 1.4	.0	.0 1.5	.8	•0	.0	•0	1,10.0
and a second book	•6	<b>-</b> 0	.0	•0	1.4	•0	1.0	• 0	•0	• •	• 0	2,,000

표Ⅱ.TIA 연령, 출산이수 및 교육정도별 10·49세의 유배우부인, 지난 1년간 출생이를 출산한 유배우부인 백분율 다음. 물건이가 못 돼먹었도록 10 국가에는 ㅠ에도보다. 사단 및 최종출생마의 생년발일이 마상인 유배우부인 백분율(계속)

및 최종출생이의 생년월일이 미심인 유배우투인 백분최·계속: TABLE II.11.A (CONTINUED) OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND EDUCATION OF WOMEN

	EDUCATION OF WOMEN AGE OF WOMEN	•••		NU	MBER OF CI	HILDREN EV	FR RADN						
	MIDDLE SCHOOL SUE-TUTAL	ALL	1	2	3	4	5	6	7	8	9+	INAP.	N.A.
	Number of women Percent having live birth Percent not stating DOB 10-14	2,690 20.4 •2	870 22.8 •2	500 30.2	559 17.4 •5	375 15.2	174 5.2 •0	73 6.8 •0	33 9•1	11 9-1	5 20•0	• 0	.0
	Number of women	_	_	_		-	•	•0	•0	•0	• 0	•0	100.0
	Percent having live birth Percent not stating DOB 15-19	•0 •0	•0	•0 •0	• U	.0	•0	- • U • U	- •0 •0	.0	_ 	-0	-
1	Number of women Percent having live birth	35 22.9	30	5	_	_	_	-		•0	. •0	•0	•0
T177	20-24 Percent not stating Day	•0	10.0 .0	100.0 .0	•0 •0	•0 •0	•0	.0	•0	•0	٠,	•0	1 •0
1	Number of women Percent having live birth	494 34.2	406 28.3	79 62•0	8 5ე•0	1	-	-	_	•0	•0	.0	100.0
	Percent not stating DOB 25-29 Number of women	.0	•0	•0	•0	.0	•0	•0	•0	•0 •0	• U	.0	•0
	Percent having live birth Percent not stating DOB	866 29.9 •0	338 22•5 •0	320 32•2 •0	170 32.4 •0	32 71.9 .0	3 33.3 •0	.0 .0	50.0	.0		-0	-
	Number of women Percent having live birth	589 [6.0	58 5•2	126 14.3	225 15.1	136	35	3	•0 5	.0 1	-0	•0	•0
	Percent not stating DOB 35-39 Number of women	•2	•0	•0	-4	22.1 .0	17.1 .0	33.3 .0	40.0 •0	•ñ	.0 .0	•0	-0 •0
	Percent having live birth Percent not stating DOB	393 4.1 •3	20 5•0 •0	44 4•5 •0	105 2.9 1.0	126 2.4	60 3.3	25 16. U	8 • 0	4 25.0	1.0	0	1
	Number of women Percent having live birth	212	12	14	34	.0 63	•0 57	•0	•0	•0	• 0	-0	100.0
	45-49 DOB	1.4 1-4	.0 16.7	7 • 1 • 0	2.9 2.9	•0	.U .0	18 •0 •0	10 •0 •0	.0	50.0	.0	-0
	Number of women Percent having live birth Percent not stating DOB	101 •0 •0	.0 .0	2 •0 •0	17 •0	17 • 0	19 •0	26 • 0	.0 8 .0	. 4	.0 2 .0	-0	•0
1	* Note: Not Stated Excluded	-	••	•0	•0	•0	•0	•0	•0	.0	.0	. 0 - 0	•0

\* Note: Not Stated Excluded

#### 표II.11A 연령. 출산이수 및 교육정도별 10~49세의 유배우부인. 지난 1년간 출생아를 출신한 유배우부인 백분율 및 최종출생이의 생년월일이 미상인 유배우부인 백분율(계속)

TABLE II.11.4 (CONTINUED)

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND EDUCATION OF WOMEN

EDUCATION OF WOMEN	ALL	1	NUM 2	BER OF CHI	LDREN EVER	BORN 5	6	7	8	9+	INAP.	N.A.
AGE OF WOMEN	ALL	•	2	3	7	3	J	•	ŭ	•	1100	
HIGH SCHOOL												
SUB-TOTAL									_	_		_
Number of women	1,654	600	398	349	179	76	29	15	- 6	2	_	2
Percent having live birth	20.7	26.5	26.9	15•2	10.6	2.6	6.9	.0	• 0	•0	•0	.0
Percent not stating DOB	-1	• 2	•0	•0	•0	•0	3.4	•0	•0	•0	• 0	100.0
10-14											_	
Number of women	-	-	-	-	-	-	-	-	-	.0		_
Percent having live birth	•0	-0	•0	•0	•0	•0	•0	•0	•0	.0	• 13	• () • ()
Percent not stating DOB	.0	•0	•0	-0	• 0	•0	•0	•0	• 0	• 0	• 0	• (
15-19								_	_	_	_	_
Number of women	16	16	-	-	=	-	-	•0	• U	.0	.0	•11
Percent having live birth	25.0	25.0	•0	•0	•0	•0	.0	•0	•0	.0	•0	•0
Percent not stating DOB  20-24	•0	-0	•0	•0	.0	•0	-0	•0	•0	• 0	• 0	•0
							_	_	_	_	_	1
Number of women	240	215	24	1			٠.0	•0	•0	.0	. 0	•0
Percent having live birth	32.1	28.4	62.5	100.0	.0	• U • O	•0	•0	•0	.0	•0	100.0
Percent not stating DOB 25-29	- 4	• 5	•0	-0	.0	•0	•0	•0	•0	••	••	-00-0
Number of women		294	225	77	13	_	_	_	_	_	_	1
Percent having live birth	669 32 <b>.</b> 5			35.1	38.5	.0	•0	• 0	. 0	٠.	. 0	•0
Percent not stating DOB		28.6	36•4 •0	33.1	.0	•0	•0	.0	.0	.0	• 0	150.0
30-34	•0	-0	•0	•0	•0	•0	••	••	• •			-50
Number of women	362	49	103	144	51	12	3	_	-	_	-	-
Percent having live birth	14.1	16.3	6.8	16.0	21.6	8.3	33.Š	•0	.0	• 2	. 0	• 0
Percent not stating DOB	.0	•0	.0	•0	.0	•0	•0	•0	• 0	.0	• 0	•0
35-39	•0	•0	••	••	••		•					
Number of women	220	11	31	87	63	21	4	2	1	-	-	-
Percent having live birth	4.1	9.1	ن <b>.</b> 5	2.3	4.8	4.8	.0	.ŭ	.0	.0	.0	• 0
Percent not stating DOB	•5	•0	•0	.0	.0	•0	25.0	•0	• 0	-0	• 0	•0
40-44	• • •	- 0	• • •	•-	•							
Number of women	141	9	14	34	41	27	10	6	-	-	-	-
Percent having live birth	2.1	11.1	7.1	•0	• 0	•0	10.0	•0	•0	.0	. U	•0
Percent not stating DOB	•0	•0	•0	•0	•0	•0	•0	.0	. Ü	٠ ٥	• 0	• 0
45-49		_			-							
Number of women	66	6	1	6	11	16	12	7	5	2	-	-
Percent having live birth	.0	.0	•0	•0	-0	.0	.0	• 0	-0	.0	• 0	• ()
Percent not stating DOB	•0	-0	-0	•0	.0	•0	•0	• 0	• 0	• 0	•0	•0
* Note: Not Stated Excluded												

표II.HA 연령. 출산아수 및 교육정도별 10-49세의 유배우부인. 지난 1년간 출생이를 출신한 유배우부인 백단율 및 최종출생아의 생년월일이 미상인 유배무부인 백분율(계속)

및 최종교생이의 생년질값이 미상인 휴대두부인 때문환(제목)
TABLE 11.11.A (CONTINUED)
OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND EDUCATION OF WOMEN

	·												
	EDUCATION OF WOMEN AGE OF WOMEN	<b>A</b> 1.		N	UMBER OF (	CHILDREN EVE	R BORN					_	
	COLLEGE	ALL	1	2	3	4	5	6	7	8			
	SUB-TOTAL			_			_	•	,	0	9+	INAP.	N.A.
	Number of women												
	Percent basis 14	470	163	148	98	40		_					
	Percent having live birth	19.8	25.8	25.0	10.2	7.5	14	2	3	1	1	-	_
	Percent not stating DOB	• 2	• 0	•0	•0	2.5	•0	-0	•0	.0	100.0	• 0	• 0
	Number of women			- •	-0	2,5	•0	-0	•0	.0	.0	• 0	• 0
	Percent having live birth	-	_	_	_	-	_					_	
	Percent not stating DOB	•€.	•0	•0	•0	• 0	٠0	-	-	-	-	-	-
	15-19	•0	•0	٠ū	•0	•0	•0	• 0	• 0	.0	• 0	.0	٠١،
	Number of women				•	•0	•0	٠.	• 0	.0	٠.	٠0	•0
ı	Percent having live birth	1	1	-	_	_	_						
-	Percent not stating DOB	•0	•0	•0	•0	•0	.0		-	_	-	-	_
T 179	20-24	.0	•0	•0	•0	.0	.0	. u	• 0	• 0	.0	٠.0	•0
Ÿ	Number of women					••	•0	•0	• 0	• 0	• 0	• 0	•0
ŧ	Percent having live birth	38	36	2	-	_	_	_					
	Percent not stating DOB	36.8	36.1	5u•0	• 0	•0	0	٠.	-	-	-	-	-
	25-29 25-29	.0	•0	٠٠	•0	ō	•0	•0	• 0	• 0	. 0	• 0	• U
	Number of women					• •	••	•0	٠0	• 0	.0	• 0	•0
	Percent having live birth	167	92	57	15	3	-	_					
	Percent not stating non	39.5	28.3	54.4	46.7	06.7	•0	•0	-	-	-	-	-
	30-34	•0	• 0	•0	•0	.0	.0		• ()	• 0	• 0	. 0	•0
	Number of women	120				•	••	••	• 0	• 0	• 0	• 0	•0
	Percent having live bimes	132	22	64	35	10	1	_	_				
	rercent not stating non	6.8	4.5	7.8	5•7	14, - )	•0	٠٠	٠.		-		-
	33-39	•0	• 0	•0	• U	, ŭ	•0	.0	•0	•0	• 9	• 0	•0
	Number of women	72	_			•		•0	•0	• 0	• 0	• 0	•()
	Percent having live hirth	73 4.1	8	18	28	16	3	_	_	_			
	rercent not stating DOR	•0	25.0	-0	3.6	• O	٠.0		• Ü	• 0	-	-	-
	40-44	•0	•0	•0	•0	.0	•0	.0	.0	•0	.0 .0	• ()	• ()
	Number of women	42	_	_						•0	• 9	• 0	• (+
	Percent having live birth	.(	.n	5	. 5	10	8	1	_	1	_	_	
	rercent not stating non	2.4		•1)	• Lt	• 0	•)	. 17	.0	• 0	• )	•0	-
	70-49	2.4	-0	• 0	٠.	10.0	• 0		•0	• 0	.,		• !!
	Number of women	17	2	-	_					• •	• 0	• 0	•(
	Percent having live birth	5.5	.r	2	5	1	2	1	3		1	_	
	Percent not stating DOB	ó	•0	•0	•0	•0	• U		.ŭ	• !!	16 .5	.0	
			•0	•0	• 0	•0	•0	ن	• 0	.0	.0	• 0	• (·
	* Note: Not Stated Excluded											•0	•1,

### 표Ⅱ.11B 연령, 출생아수 및 거주지병 10~49세의 유배우부인, 지난 1년간 출생이應 출신한 유배우부인 백분율 및 최종출생이의 생년월일이 미상인 유배우부인 백분율

TABLE II.11.B OF ALL CURRENTLY MARRIED WOWE! AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE HOT STATING THE DATE OF LAST LIVE BIRTH, MOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND TYPE OF PLACE OF RESIDENCE

TYPE OF PLACE OF RESIDENCE			NUM	BER OF C	HILDREN I	EVER BORE	N					
AGE OF WOMEN	ALL	1	2	3	4	5	6	7	8	9+	INAP.	N.A.
GRAND TGTAL *SUB-TOTAL Number of women Percent having live birth Percent not stating DOB 10-14-	15,731 17.0 •3	3,143 24.5 .2	2,441 27.3 •0	2,741 16-3 -3	2,353 13.8 .3	1,972 9.6 .4	1,353 10.5 .7	887 8.0	460 7.8 .2	351 9.7 .0	• 0 • 0	6 .0 130•0
Number of women	-	-	-	-	-	-	-	-	-	-	-	-
Percent having live birth	•0	•0	-0	•0	. ა	•0	.0	•0	.0	.0	.0	•0
Percent not stating DOB	•0	•0	•0	•0	.0	•0	•0	•0	•0	• 0	• 0	•0
15-19 Number of women	183	173	10	_		_	_	_	_	_	_	,
Percent having live birth	33.3	30.6	80.0	•0	٠.	.0	.0	•0	•0	.0	.0	.0
percent not stating DOB 8 20-24	•0	•0	•0	•0	.0	.,0	.0	.0	•0	.0	•0	100.0
8 20-24		_			• -						-	-00
Number of women	1,848	1,373	389	73	10	1	-	2	-	-	-	1
Percent having live birth	35.9	30.2	51.7	54.8	70-0	•0	.0	.0	• 0	-0	• 0	.0
Percent not stating DOB	•1	-1	•0	•0	.0	•0	•0	•0	• 0	• 0	• 0	100.0
25-29 Number of women	2 (62		1 20/		24.2	E K	•					
Percent having live birth	3,49B 31.2	1,133 23.7	1,206 32.4	831	263	55 40•0	8 62.5	50.0	-	-	-	.0
Percent not stating DOB		•2	•1	32•6 •0	51.3 .0	•0	•0	50.0 •0	.0 .0	.0 .0	•0	100.0
30-34	-1	• 2	• •	•0	••	•0	•0	•0	••	• •	• 0	10000
Number of women	3,151	227	493	986	805	445	147	43	4	1	_	ı
Percent having live birth	17.2	11.0	11.6	12.0	19.4	24.7	35.4	46.5	75.0	•0	.0	.0
Percent not stating DOB	• 2	• 0	•0	-4	.0	•0	•7	• 0	•0	• 0	-0	100.0
35-39				_								
Number of women Percent having live birth	2,954	109	204	535	715	667	432	.203	87	42	-	1
Percent not stating DOB	8.0	6.4	3.9	2•4	2.9	6.7	15.5 .7	17.2	24.1	52.4	.0	.0
40-44	• 3	•0	•0	.4	.3	•4	• (	•0	•0	• 0	• 0	100.0
Rumber of women	2,369	78	94	204	399	531	451	336	161	115	-	_
Percent having live birth	3.3	1.3	2.1	1.5	1.3	2.4	3.8	4.5	5.6	10.4	.0	•0
Percent not stating DOB	• 5	3.8	•0	.5	. 5	- 4	. 9	. 3	• 0	• 0	• 0	•0
45-49		•			•						•	
Number of women	1,688	50	45	112	161	273	315	301	208	223	-	1
Percent having live birth	.5	•0	•0	-9	• 0	•0	• 3	• 0	1.4	1.3	.0	•0
Percent not stating DOB	•6	-0	•0	.9	1.2	•7	• 6	• 7	. 5	• 0	• 0	100.0
* Note: Not Stated Excluded												

표Ⅱ.11B 연령, 출생아수 및 거주지별 10-49세의 유배우부인, 지난 I 년간 출생아를 출신한 유배우부인 백분율 및 최종출생이의 생년월일이 미상인 유배우부인 백분율(계속)

TABLE II.11.B (CONTINUED)

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PEPCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH. WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND TYPE OF PLACE OF PESIDENCE

	TYPE OF PLACE OF RESIDENCE			NU	MBER OF C	HILDREN EV	ER BORN						
	AGE OF WOMEN	ALL	1	2	3	4	5	6	7	Я	9+	INAP.	N.A.
	SECUL CITY												
	SUB-TOTAL	3,327	831										
	Number of women	14.6	22.3	676	728	509	302	154	71	31	25		_
	Percent having live birth	•2	•0	20.4	11.7	9.2	4.6	7.8	2.8	6.5	4.0		1
	Percent not stating DOB		•0	•0	-4	,-2	٤.	1.3	•0	.0	•0	•0	•0
	10-14	_	_	-						**	••	• 0	100.0
	Number of women	.0	•0	•0	•0	-	-	-	-	-	-	_	_
	Percent having live birth	-0	•0	•0	•0	.u .0	•0	٠.0	•0	٠.0	• 0	• 0	•0
ŀ	Percent not stating DOB 15-19			**	•0	• 0	•0	•0	• 0	•0	• 0	.0	•0
	Number of women	27	27	-	_	_	_					- •	• • •
∃	Percent having live birth	29,6	29.6	•0	•0	.0	•0	-	-	-	-	_	_
T 181	Percent not stating DOB	-0	•0	•0	.0	.0	•0	•0	•0	.0	.0	• 0	.0
1	20-24	261			•	.•	•0	•0	• 0	• 0	- 0	• 0	•0
1	Number of women	351 31.1	287	53	8	3	-	_	_				
	Percent having live birth	•0	26.1	52.8	50 <b>.</b> 0	66.7	٠.	.0	•0	-	-	-	-
	Percent not stating DOB	•0	•0	•0	•0	.0	•0	.0	•0	• U	•0	• (-	•0
	25-29	848	367	200					••	•0	•0	• 0	• tj
	Number of women	28.7	24.0	299	150	31	1	_	-	_			
	Percent having live birth	.0	•0	ვ∪. გ •0	34.0	38.7	• 0	• Ú	. 0	.0	• )	• • • •	
	Percent not stating DOB		••	•0	٠0	٠.0	•0	• 0	•0	.0	٠Ó	• 0	•0
	30-34	756	84	209	263	150					• •	•0	•0
	Number of women	12.8	13-1	6.7	9.9	~ 150 20.7	39	10	1	-	_	-	_
	Percent having live birth	•1	•0	•0	.4	.0	25.6	40.0	100.0	• 0	.0	• 0	•0
	Percent not stating DOB 35-39				• •	.0	•0	•0	• 0	• 0	• 0	• 0	.0
	Number of women	645	24	73	204	176	111	40	_			•	• •
	Percent having live birth	3.3	8.3	4.1	1.5	1.1	3,6	40 12.5	13	3	1	-	1
	Percent not stating DOB	•5	• 0	<b>-</b> 0	. 5	,0	. 0	2.5	•0	66.7	• •)	• 0	•11
	40-44	412				• -	• .	2.0	•0	.0	•0	• 0	100.0
	Number of women:	413 1•7	24	28	73	102	94	51	32	-			
	Percent having live birth	•5	4.2	3.6	1.4	.0	• 0	5. 9	3.1	. ()	4	-	-
	Percent not stating DOB	• 9	•0	•0	1.4	.0	•0	2.0	.0	•0	•0	• 0	• ()
	45-49	287	18	1.					••	• 0	• 0	• 0	•0
	Number of women	.3	.0	14 •0	30	47	57	53	25	23	20		
	Percent having live birth	• 3	•0	•0	•0	•0	•0	• Ú	.0	.(1	5.0	.0	-
	Percent not stating DOB		- 0	••	•0	2.1	<b>.</b> 0	•0	• 0	.ò	•0	•0	•0 •0
												• 0	• ( '

### 표II.11B 연령, 출생이수 및 거주지벌 10-49세의 유배우부인, 지난 1년간 출생아區 출산한 유배우부인 백문율 및 최종출생이의 생년월일이 미삼인 유배우부인 백분율(계속)

TABLE II.11.B (CONTINUED)

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PEPCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH. WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND TYPE OF PLACE OF PESIDENCE

			NUN	ABER OF CH	ILDREN EVER	R BORN	_	7	8	9+	INAP.	N.A.
TYPE OF PLACE OF RESIDENCE	ALL	1	2	3	4	5	6	′	Ü	•		
AGE OF WOMEN	_											
PUSAN CITY												
SUB-TOTAL Number of women	1.476	233	3 C 3	329	213	150	63	45	15	15	-	2
Percent having live birth	18.4	20.1	28.7	16.4	11.3	2.7	5.9	2.2	13.3	٠.	• 0	• (1)
Percent not stating DOB	.0	.0	.0	• 0	.0	.0	. ບ	• 0	•0	. 1)	• U	16.6.4
10-14	••	••	_		-							
Number of women	-	-	-	-	-	-	-	-	-	-	-	-
Percent having live birth	.(	•0	• ()	• 43	•0	٠,٠	• ()	•1)	• (	• 1	• 43	• ( • ()
Percent not stating DOB	.0	- 0	٠ ن	ن.	•0	•0	<b>.</b> ∪	• 0	• 0	. 0	• 0	• **
' 15-19								_	_	_	-	_
Rumber of women  Percent having live birth	6	6	-	-	-	.u		.0	• 6	. 0	.0	• <b>U</b>
Percent having live birth	16.7	16.7	•0	• ()	•0	.0	.6	.0	.0	. 0	•0	•0
, Percent not stating Dob	•0	•0	•0	• 0	٠.	•0	• 0	• •	• •	• •	. •	-
1 20-24 Humber of women	207	152	37	7	1	_	-	_	_	-	-	-
Percent naving live birth	40.1	34.0	56 • 8	J5.7	100.0	.6	٠.	• 0	. ()	.0	, ņ	• ()
Percent not stating DOB		•0	•Ú	•0	.0	·U	• 0	• 0	•0	.0	• 0	•0
25-29	• • •	• • •	••		• -							
Number of women	429	127	174	107	18	2	ì	-	-	-	-	1
Percent having live birth	32.6	26.0	34 - 5	32.7	55.6		100.0	• 0	• 0	• 0	• 0	• •
Percent not stating DOB	.0	• 0	•0	٠.	. 0	• 0	• U	• 0	ن ٠	• 9	• 0	10.0 • 0
30-34								,	,	_	_	1
Number of women	255	20	53	125	. 73	18	4	1	1	.0	٠.	•0
Percent having live birth	10.2	21.01	11.3	8+1)	12.3	2.6	• •	• 9	• 0	. 0	•0	170.0
Percent not stating DOB 35-39	•0	• ()	• U	• U	.0	• 0	• 0	• 0	•0	• 5	• 0	1.040
Number of women			24	50	75	45	24	19	3	2	_	-
Percent having live birth	244	15 6.7	4 ()	5.4	5.3	4.4	21.4	11.0	33.3	• 0	.0	-17
Percent not stating DOB	6.1 .C	•1)	•0	ن.	٠.٥	.c	. U	2.	• r-	.0	• 0	• (1
40-44	• •	• * * *	•0	••	• •	• •						
Number of women	331	5	12	21	34	51	25	12	5	3	-	-
Percent having live birth	1.2	•6	• ()	- (1	. )	2.0	• 13	• (1	23.6	• ^	• 0	• [1
Percent not stating DOB	.ū	.0	• 0	<b>-</b> U	٠ ن	٠0	• 0	.0	.0	.0	• 0	• ប
45-49									,		-	-
Number of women Percent having live birth	127	3	3	13	12	4د	24	22	•11	10 • 0	٠.	•ti
Percent not stating DOB	•6	•11	•0	•11	•0	٠.٠	بان سان	• t* • 0	.0	. 0	• 0	• (1
	.0	•0	•0	.0	_ U	• C	- 17	• 0	• •	• •	- 0	

표.II.11B 연령, 출생아수 및 거주지벌 10·49세의 유배우부인, 지난 1 년간 출생아를 출산한 유배우부인 백분을 및 최종출생아의 생년일일이 미상인 유배우부인 백분율(계속)

TABLE II.11.B (CONTINUED)
OF ALL CURRENTLY HARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH. WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND TYPL OF PLACE OF PESIDENCE

TYPE OF PLACE OF RESIDENCE			N	UMBER OF C	HII DREN EV	/FD BUDN					_	•
AGE OF WOMEN LARGE CITY	ALL	1	2	. 3	4	5	6	7	8	9+	INAP.	N.A.
SUB-TUTAL Number of women Percent having live birth Percent not stating DOB 10-14	1.054 15.1 .0	228 25.0 •0	158 24•2 •0	244 13.1	163 6.6	122 4.9	75 5•3 •6	31 3,2	14 7.1	11.1	.0	1 •0
Number of women	-	_		_	-			• (7	•0	• 0	٠ ن	100.0
Percent having live birth Percent not stating DOB 15-19	•t· •0	• Ú • O	•0	•0	.0	.0	.0	•0	•0	• 1	.0	- • U
Humber of women Percent having live birth Percent not stating non	7 48.6	7 28.6	-	-	-	_	-	-	-	•0	-0	•0
Percent not stating DOB   20-24   Number of women	٥	•0	•0	•0 •0	. U	• U • O	• (' • ()	• U • U	• U • U	•0	. 0	1 1,50 e.C
Percent having live birth Percent not stating DOB 25-29	129 35.7 .0	102 23.4 •0	22 59•1	5 30•0	-0		 - ()	- . J	-0	. 9	.0	-
Number of women			•0	-0	•0	•0	• 0	• 0	• 0	. 0	•0	• () • ()
Percent having live birth Percent not stating DOB 30-34	266 29.3 •0	87 27.6 •0	100 29.0 •0	62 24.2 .0	14 57•1	3 66.7	.0	•0	-0	- . u	- . 0	- • U
Number of women Percent having live birth	267	18	43	7B	40	•0 18	•0	•0	•0	• 0	• 0	•0
35-39 Percent not stating DOB	13.0 .0	5•6 •0	11.6	16.7 .0	7.5	16.7 •U	8 12.5 •0	2 59.9 •0	• 1,	• 9	• 0	- •(·
Number of women Percent having live birth Percent not stating DOB	211 4.3	7	20 5.0	60 •()	64	38	17	4	-	.,	٠٥	• U
Humber of women	-0	•0	•0	.0	4.7	2.6 •0	17.6 •U	• () • ()	• t	•0	•0	• t • t•
Percent having live birth Percent not stating DOB 45-49	159 .6 .0	•¢.	11 •0	28 • 0	32 •0	41 •0	26 • ()	13	3	2	-	•
Number of women	105	• O 4	-0	•0	.0	•0	.0	ů	.0	5 .ii	•0	• n • ù
Percent having live birth Percent not stating DOB	1.C .0	•0	•0 •0	11 -0 -0	13 .0 .0	.0 .0	24 • 0 • 0	12 •0	**************************************	6 • 0 • 0	- • 0	•0

### 표Ⅱ.11B 연령. 출생아수 및 거주지별 10-49세의 유배우부인. 지난 1년간 출생이를 출산한 유배우부인 백분을 및 최종출생아의 생년월일이 미상인 유배우부인 백분율(계속)

TABLE II.11.B (CONTINUED)

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PEPCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH. MOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND TYPE OF PLACE OF RESIDENCE

TYPE OF PLACE OF RESIDENCE			NUM	BER OF CH	ILDREN EVE	R BOEN						
AGE OF WOMEN	ALL	1	2	3	4	5	6	7	8	9+	INAP.	N.A.
MEDIUM CITY							_		_	-		
SUB-TOTAL									1			
Number of women	1,528	362	235	291	240	162	95	62	21	•		•
Percent having live birth	18.5	19.6	34.0	20.3	14.2	6.1	7.4	3.2	9.5	•0	•0	•0
Percent not stating DOB	•3	•6	•0	•0	.3	•0	.0	•0	4.8	:0	•0	100.0
10-14	_	-			•			•		••	•0	100.0
Number of women	-	-	-	-	-	-	_	_	-	-	-	_
Percent having live birth	.0	•0	•0	۰υ	٠,	•0	.0	.0	• 0	.0	•0	•0
Percent not stating DOB	.0	-0	•0	• 0	.0	•0	•0	•0	.0	.0	•0	•0
l Humber of women												- •
	16	11	5	-	-	-		-	-	-	-	-
Percent having live birth Percent not stating DOB	50.0	27.3	100.0	•0	• U	.0	.0	•0	• U .	٠.	.0	-0
20-24	•0	-0	•0	٠0	•0	•0	٠0	•0	•0	• 0	•0	•0
Number of women	211	153	55	2								
Percent having live birth	33.2	24-2	5g•2	50.0	.0	.0	•0		_		-	-
Percent not stating DOB	.0	•0	•0	-0	.0	•0	•0	•0	•0	.0	•0	۰۷
25-29	••	• 0	•0	•0	•0	•0	•0	•0	•0	• 0	•0	•0
Number of women	450	162	159	99	25	4	1	_	-	_	-	_
Percent having live birth	30.2	18.5	32.7	36.4	68.0	25.0	•0	•0	• 0	• 0	.0	•0
Percent not stating DOB	.0	• 0	• 0	•0	.0	.0	•0	•0	•0	• 0	•0	•0
30-34		_			• -	-	• •		•••	• •	•0	•0
Number of women	31.5	18	38	117	84	41	4	3	-	-	_	_
Percent having live birth Percent not stating DOB	18.0	5 • 6	21.1	17-1	19.0	19.5	56.0	.0	.0	. 0	• 0	•0
35-39	.0	• 0	-0	•0	.0	.0	•0	.0	.0	. 0	-0	•0
Number of women		_									_	
Percent having live birth	218	5	12	44	63	5υ	29	12	3	-	-	-
Percent not stating DOB	4-1	-11	<b>-</b> ∪	2.3	1.6	.0	13.8	16.7	33.3	.0	.0	•0
40-44	•5	-0	•0	٠0	1.6	•0	.0	<b>-</b> 0	• 0	.0	• 0	•0
Number of women	166	5	10	22	49	4.5	_		• 4.			
Percent having live birth	2•2	•6	•0	4.5	•0	42 2.4	33 3•0	15 •0	10 19.0	_	-	=
Percent not stating DOB	1.6	40 • O	•0	٠.٥	2.0	•0	•0	•0	10.0	•0 •0	•0	•0
45-49	140	40.0	•0	•0	2.0	•0	•0	•0	•0	• 0	•0	•0
Number of women Percent having live birth	142	8	6	7	19	25	28	32	8	9	_	,
Percent not stating DOB	• C	•6	-0	.0	•0	.0	.0	.0	.č	• 0	• 0	•0
	•7	•0	-0	•0	.0	.0	.0	• 0	12.5	. 0	•0	100.0

표표.118 연령. 출생이수 및 거주지별 10~49세의 유배우부인. 지난 1년간 출생이를 출산한 유배우부인 백분을 및 최종출생아의 생년월일이 미심인 유배우부인 백분용(계속)

TABLE II.11.B (CONTINUED)

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PEPCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH. WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND TYPE OF PLACE OF PESIDENCE

TYPE OF PLACE OF RESIDENCE											مر	•
AGE OF HOMEN	ALL	,		NUMBER OF			_	_				
SMALL CITY	ALL	,		2 3	4	5	6	7	8	9+	INAP.	N.A.
SUB-TOTAL Number of women Percent having live birth	619 17•1	132	101 27•7	. 119	94	98	36	23	16	10	-	-
Percent not stating DOB	1,,,,	23•5	•0	19•3 •0	12.8	6.8	8.3	-0	6.3	20.0	• 0	•0
10-14	••	•0		•0	٥.	•0	•0	•0	.0	• 0	• 0	•0
Number of women	-	-	_	_	_	_	_	_	_	_	_	
Percent having live birth	•0	•O	٠0	•0	· . ii	٠.ن	• C	• U	•0	.0	•0	
Percent not stating DOB 15-19	• C	•0	•0	•0	.0	•0	.0	.0	.0	•0	•0	• U
l Number of women					•		• •	• •	• •	,,	- 0	••
	7	7	-	-	_	_	-	-	-	-	_	-
Percent not stating DOB	28.6	28.6	• ()	• 0	•0	.0	•0	• U	• U	.9	.0	• C
Percent having live birth Percent not stating DOB 5 20-24	٥.	•0	• 0	•0	•0	•0	.0	.0	.0	•0	• 0	•0
Number of women Percent having live birth Percent not stating DOB 25-29	73 30.1 .0	59 25•4 •0	11 36.4 •0	3 100.0 .0	- .u	- •0	- • U	.U	- • 0	- •'' •0	- •0	- • U • O
Number of women					=		••	• •	••		• 0	•.0
Percent having live birth	151	40	58	39	11	3	-	-	-	-	-	-
Percent not stating DOB	31.8 0.	20.0	36 • 2	3(*• B	54.5	33.3	U	• 0	•0	• 9	• U	•13
30-34	•0	• 0	• 0	-0	•0	• 0	•0	.0	• 0	• 0	• 0	•0
Number of women Percent having live birth Percent not stating DOB 35-39	124 16.1 .0	13 38.5 •0	19 15.8 -0	46 15•2 •0	26 11.5	17 11.8	3 •0 •0	- • 0	.0	.0	.0	- •0
Number of women				•	••		••	••	••	• • •	• 0	•0
Percent having live birth	115	. 9	8	21	32	26	13	2	2	2	_	_
Percent not stating DOB	10.4	11.1	-0	4 • B	9.4	7.7	23.1	• 0	• (-	100.0	. 0	•0
40-44	•0	•()	•0	٠.	.0	•0	• 0	• 0	• C	•0	• 0	•0
Number of women Percent having live birth Percent not stating DOB 45-49	50 2•2 •0	3 •0 •0	3 •() •0	5 •0 •0	20 •0 •0	31 3, 2	9 •0 •0	11 •0	5 2 · • 0 • 0	3 • 0	- • 0	•(•
Number of women :					_				-		- 0	
Percent having live birth	59	1	2	5	5	11	11	10	Q	5	-	-
Percent not stating DOB	_1! _U	-0	•0	•0	•0	_0	. Ú	• 0	•0	• ")	. U	•0
<del>-</del> · · ·	• U	-0	•0	.0	.0	-0	• 0	•0	٠.	.0	٠υ	• <b>L</b>

### 표Ⅱ.118 연령. 출생아수 및 거주지별 10~49세의 유배우부인. 지난 1 년간 출생아를 출신한 유배우부인 백분물 및 최종출생이의 생년월일이 미상인 유배우부인 백분물(계속)

TABLE II.11.B (CONTINUED)

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PEPCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH. MOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND TYPE OF PLACE OF PESIDENCE

TYPE OF PLACE OF RESIDENCE			NU	MBER OF CH	ILDREN EVE	ER BORN						
AGE OF WOMEN	ALL	1	٤	3	4	5	6	7	8	9+	INAP.	N.A.
TOWN												
SUB-TOTAL .												
Number of women	1,095	222	158	177	104	147	161	63				
Percent having live birth	18.0	23.4	27.2	22.0	17.1	7.5	14.9	٤.3	32 6.3	31	-	-
Percent not stating DOB	• 5	• 5	•0	1.1	.0	• 7	2.0	•0	• 0	•0	- 0	• (1
10-14					• -		2.00	••	• 0	• •	• 0	•0
Number of women	-	-	-	-	_	_	_		_	_	_	
Percent having live birth	•0	<b>₽</b> \$3	•0	٠.0	.0	٠0	. 0	.0	• ()	• 9	• 0	-
Percent not stating DOB   15-19	•0	•0	٠٥	٠0	.0	•0	.0	ė	ű	်ာ	• 0	• () • ()
Homban of commo								•	• •	• •	•0	•17
Percent having live birth	17	16	1	-	_	-	-	-	-	_	_	_
Percent having live birth Percent not stating DOB	17.6	18.8	•Ú	•0	- U	• U	. ن	• J	. (	. 1	• U	•1"
1 20-24	.0	•0	•0	•0	٠,	• 0	. 0	. C	.0	• 2	• 0	ù
Number of women	1//										- •	
Percent having live birth	144 36.1	102	30	11	-	-	-	1	-	_	-	-
Percent not stating DOB	.0	30.4	53.3	45.5	•0	٠0	• 0	• 0	.0	. 1	• 0	•1.
25-29	••	•0	• 0	-0	. 0	•0	.0	.0	• U	. 0	• C	•0
Number of women	248	74	30	63	19	_	_	_				
Percent beying live birth	31.0	23.0	30.0	38.1	42.1	9	2	1	<del>-</del>	-	-	-
Percent not stating DOB	- 4	1.4	•0	•0		33.3	50.0	• ()	• 0	• (1	. 11	• (1
30-34	- •	-• •	••	•0	•u	•0	•0	•0	• 0	• 0	• 0	•U
Number of water	194	11	23	60	54	27	18					
Percent having live birth	20.1	9.1	13.0	10.0	27.8	22.2	44.4	.0	.0	-	_	-
Percent not stating DOB 35-39	.5	•0	. ó	1.7	•0		.0	•0	ن. ن	.0	.0	• ()
Number of women			•		•	••	••	•0	•0	• 0	• 0	•0
Percent vaving live birth	201	8	19	28	46	45	31	14	4	6	_	_
Percent not stating DOB	8.5	•0	• ()	7.1	6.5	2.2	16.1	14.3	25.0	5 , )	٠٠	
40-44	1+5	- 0	•0	3.6	.0	2.2	3.2	.0	.0		•0	•U
Number of women					·				••	••	• 0	• ( 1
Percent having live birth	179	8	5	10	33	51,	28	25	11	8	_	_
Percent not stating DOB	4.5	•0	•0	10.0	6.l	2.0	3.6	9.0	9.1	• 0	• ()	•0
45-49	•6	•0	•0	•0	٠.	•0	3.6	•0	• 0	• 0	• 0	•0
Number of women	112	,		_						-		
Percent having live birth	.9	.0	-	5	12	15	22	21	17	17	-	_
Percent not stating DOB	.0	•0	•0	20-U -0	-0	•0	-0	• 0	. 0	.0	. 0	• .
		• 0	•0	-0	.0	•0	•0	-0	• 0	نا .	• 0	• 0

표미.118 연령. 출생마수 및 거주지별 10-49세의 유배우부인. 지난 1년간 출생이를 출산한 유배우부인 백분을 및 최종출생이의 생년월일이 미상인 유배우부인 백분율(계속)

TABLE II.11.8 (CONTINUED)

OF ALL CURRENTLY MARRIED NOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PEPCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH. MOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVEY BORN, AND TYPE OF PLACE OF PESIDENCE

TYPE OF PLACE OF RESIDENCE			NUI	MBER OF CH	ILDREN EV	ER BORN						
AGE OF WOMEN	ALL	1	2	3	4	5	6	7	. 8	9+	مر. INAP	N.A.
VILLAGE			,									
SUB-TOTAL			-									
Number of women Percent having live birth	6,602	1,030	720	853	970	1,000	824	592	331	292	-	1
Percent not stating DOB	17.8	27.0	31.4	18.1	17-0	13.9	11.8	10.3	7.9	10.6	.0	• Ú
10-14	-4	• 4	•1	-4	.3	• 5	.7	.5	• 0	• 0	•0	100.0
Number of women	_	_	_		_	_	_	_	_		_	
Percent having live birth	.0	.0	• • 0	•0	•0	•0	•0	• 0	٠.	.0	٠.0	-0
Percent not stating DOS	•0	•0	•0	.0	.0	•0	.0	.ő	ŏ	.0	.0.	
15-19 ! Number of women					-						- •	
	103	99	4	-	-	-	-	-	-	-	-	-
Percent having live birth Percent not stating DOB	35.9 •0	34•3 •0	75•0 •0	•0 •0	•0	.0 .U	٠٥	٠0	• 0	٠.	•0	• ()
20-24	••	•0	•0	•0	•0	•0	• 0	.0	.0	•0	• 0	•0
Number of women	733	508	181	37	6	_	-	1	_	_	-	1
Percent having live birth Percent not stating DOB	38.3	34.1	48-1	45.9	66.7	_0	• U	• 0	• U	٠ ن	.0	• 0
25-29	• 3	.4	-0	.0	•0	•0	• 0	.0	.0	-0	• 0	100.0
Number of women	1,166	276	336	311	145							
Percent having live birth	33.5	24.3	33.6	31.5	51.0	33 45•5	4 75.∪	100.0	.0	•0	.0	-
Percent not stating DOB	•2	.4	•3	31.9	.0	•0	.0.0	.0	•0	•0	•0	•0 •0
30-34 Number of women				• • •	••	•	•••	•••	••	••	• •	•,,,
Percent having live birth	1,270	63	108	297	378	285	100	35	3	1	-	-
Percent not stating DOB	21.5	3.2	16.7	12-1	20.9	28-1	37.0	51.4	100.6	-0	.ŭ	• 0
35-39	•2	•0	•0	•7	.0	•0	1.0	• 0	-0	• 0	- 0	• 0
Number of women	1,360	41	48	122	259	352	288	148	72	30	_	
Percent having live birth Percent not stating DOB	11.5	4.9	8.3	2.5	1.9	9.9	15.3	20.3	22.2	50.7	.0	• (
40-44	• 2	• 0	•0	-ō	. 4	. 3	• 3	•0	•0	• 0	• 0	-0
Number of women												
Percent having live birth	1,174 4,5	30 •0	25 4•0	÷5 •0	129 2.3	221 4.1	275	229	122	0.5	-	-
Percent not stating DOB	. •6	3.3	•0	.0	.8	•9	4.3 .7	5.3 •4	4.1 .0	11.6	٠.	· ()
45-49 Number of women			••	••	• 0	• 7	• 1	• •	•0	• 0	• 0	•11
Percent having live birth	856	13	18	4:	53	109	153	179	134	156	-	-
Percent not stating DOB	•6	.0	•0	٠.0	•0	.0	• 7	• (1	1.5	1.3	* 12	•
	.9	• 0	•0	2.4	1.9	1.4	1.3	1-1	.0	• 0	• (	•"

### 표 IL. HC 연령. 출생이수 및 사용방수별 10-49세의 유배우부인. 지난 1 년간 출생아를 출신한 유배우부인 백분율 및 최종출생아의 생년월일이 미상인 유배우부인 백분율

TABLE II.11.C

OF ALL CURRENTLY MARRIED MOME'I AGED 10-49 IN THE MOUSEMOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE MOT STATING THE DATE OF LAST LIVE BIRTH, MOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND NUMBER OF ROOMS

NUM-LE ET RICH			NIII	iBên de c	HII DO ·· A	511.0 D						
Prof. Comm. Mark	ALL	1	7	3	TILUK.N	EV_R BOR	N					
GRANT TOTAL #803-7072L		•	-	3	4	5	6	7	8	+	INAP.	N.A.
Number of women Percent having live birth Percent not stating DOB	15,731 17.0	2+143 24.5	2,441 27.3	2,741 16-3	2,353 13.g	-•972 9•6	1,353 10.5	987 9.0	460 7•8	381	-	6
Humber of women	-	-	-	•3	.3	•4	.7	.3	• 2	.0	•0	100.0
Percent having live birth Percent not stating DOB 15-19	•1) •0	.n	•0	•0 •0	- <u>.</u> .	. · ·	- • U	- •0	•0	.0	.0	-
l Humber of women Percent having live birth	193	173	10	-	• 0	•Û	•0	•0	•0	•0	.0	•f) •t/
☐ Percent not stating DOB	33.3 .0	311.6	9-1-0	•() •()	• U	.0 .0	- - :: - !:	•0	- • U	•9	. Ů	1 •0
Humber of women Percent having live birth Percent not stating DOB	1,848 35,9	1,373 30.2	329 51.7	73 54.8	io 70•ບ	1	-	2	-	- 0	•0	100.0
Humber of vomen	•1	•1	•0	•0	.0	•0	. Ú	•0	•0	•0	•0	.0 1r.c.6
Percent having live birth Percent not stating (MR	3,498 31,2 •1	1,133 23.7 .2	32.4	831 32•6	263 51.3	1 55 411•U	8 62.5	2 5J.U	•0	- 0	<del>-</del>	1
30-34 Number of women Percent having live birth	3,151	227	•1 •33	•u 536	0. 5د8	•0	- 0	•0	ŏ	.0	• 0	100.0
35-39	17.2 •2	11.7	11.6	12.0	19.4	445 24•7 •0	147 35.4 •7	43 46.5	-5.0	1 • 0	- 0	` 1 •0
Number of women Percent having live birth	2,954 8.0	1(9 6.4	204	535	715	667	432	•0 2⊍3	•0	.0	• 0	10 C • C
40-44	• 3	• ()	3.9 -0	2• <del>+</del> • 4	2.9 .3	6.7 .4	15.5	17.2	24.1 .0	+2 52.4 •0	. 0	
Number of women Percent having live birth	2,369 3.3	78 1.3	94 2•1	204 1•5	399	531	451	336	161	115	• 0	100.0
Percent not stating DOB 45-49 Number of women	• 5	3.8	•0	•5	1.3	2•4 •4	3.8 .9	4.5 .3	5.6	10.4	•0	•0
Percent having live bir: Percent not stating DOB	1.658	50 •0	45 •0	112	161 •0	273 •0	315 •3	301	209	223	_	1
* Note: Not Stated Excluded	•6	•0	•0	•9	1.2	.7	.6	:0	1.4 .5	.0	• 0	100.0

# 표미.tiC 연령. 출생이수 및 사용방수별 10-49세의 유배우부인. 지난 1 년간 출생이를 출산한 유배우부인 백분을

표마기 점점 설정하는 및 사용함으로 10~49세의 유대우부인 백분용(계속)
TABLE II.11.C (CONTINUED)
OF ALL CURRENTLY MARRIED HOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR(FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND NUMBER OF ROOMS

NUMBER OF ROOMS				NUMBER OF	CHILDREN I	VER BORN						
AGE OF WOMEN	ALL	1	2	3	4	5	6	7	8	9+	INAP.	N.A.
ONE												
SUB-TOTAL			-									
Number of women	5,113	1,621	1,148	1,020	626	360	159	94	42	33	-	1
Percent having live birth	21.1	23.9	28.0	19.1	15.5	11.4	16.1	11.7	11.9	15.2	• 0	• (
Percent not stating DOB	• 3	• 2	• Q	.5	. 3	•0	1.3	1.1	• 0	ر.	0	100.0
10-14												
Number of women	-	<u> </u>	-	-	-	-	-	-	-	-	-	-
Percent having live birth	•0	•0	••)	ان∙	- 1)	•1)	• 0	•0	• tr	••)	٠.	• ()
Percent not stating DOB 15-19	.0	•0	-0	۰υ	٠.	• ប	• 0	.0	• 0	• 0	•0	•.5
Number of women	71	70	1	-	-	-	~	-	-	-	-	-
→ Percent having live birth	38.0	37.1	10020	• + )	•0	•0	ل و	• U	• ()	- 13	• (*	• t
Percent not stating DOB	•0	•0	٠0	٠.	٠0	•0	٠.0	.0	•0	.0	٠٥	• (-
Number of women	548	719	198	23	3	1	-	-		-	-	-
Percent having (ive birth	34.5	28.7	50.5	54.3	100.0	ຸ ບ	• U	• U	.0	. 13	• 11	•0
Percent not stating DOB	• 2	+ 3	-0	<b>#</b> 0	.0	-0	٠Û	•0	• 0	• 0	• Ü	<b>.</b> (1
25-29												
Number of women	1,767	616	6 J 7	373	36	16	3	1	-	-	-	1
Percent having live birth	29.5	22.2	31.6	33-3	46.5	37.5	66.7	.0	• 0	. 0	. U	• C
Percent not stating DOB	-c	• 0	•0	٠.٥	.0	٠0	٠٠	• U	. U	. 0	٠ ن	le e • · ·
30-34									_			
Number of women	1,119	126	229	334	252	100	22	. 5	1	-	-	-
Percent having live hirth	14.6	1-2.7	10.9	11.7	17.9	22.0	31.€	60.0	. J	.0	. 0	• C • f;
Percent not stating DOB 35-39	• 2	• 0	•0	.5	٠.	•0	• 0	• 0	•0	. 9	. 0	•17
Number of women	716	51	75	162	134	129	60	28	12	5	_	_
Percent having live birth	6.7	3.7	4.0	3.1	7.3	0.3	11.7	14.3	41.7	2	. 11	•1
Percent not stating 00B	•4	3.0	•0	•6	, 5		1.7		٠. ن		• 6	
40-44	• •	•	••	••	• -		••		• •	••	••	
Numberof women	345	30	24	43	63	81	45	31	12	: 1	-	_
Percent having live birth	2.6	•0	•ů	2.1	1.0	1.2	. 43	12.4	.0	1 . 2	. 0	• f
Percent not stating DOB	1 • 2	3.3	• 5	2.1	.0	.0	2.2	3.2	• C		٠,٠	•0
45-49												
Number of women	217	10	14	2.)	33	33	29	29	17	_7	-	-
Percent having live birth	1.0	• Ù	• 0	• J	• <b>9</b>	•0	• U	• 1)	. ti	11.0	. 9	•11
Percent not stating DOB	1.6	• C	-0	5.∪	2.0	•0	• U	•"	• ti	44	+ U	• ()

### 표D.11C 연령. 출생이수 및 사용방수별 10-49세의 유배우부인. 지난 1 년간 출생아를 출산한 유배우부인 백분율 및 최종출생이의 생년월일이 미상인 유배우부인 백분율(계속)

TABLE II.11.C (CONTINUED)

OF ALL CURRENTLY MARRIED HOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR(FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND NUMBER OF ROOMS

NUMBER OF ROOMS				NUMBER OF	CHILDREN	EVER BORN						
AGE OF WOMEN	ALL	1	2	3	4	5	6	7	8	9+	INAP.	N.A.
TYO									,			
SUB-TOTAL												
Number of women	5,222	771	727	9∪5	882	770	524	340	165	139	_	-
Percent having live birth	16.5	23.5	25.0	17.9	14.2	11.0	13.4	8.0	7.3	10.1	.0	.0
Percent not stating DOB	• 2	•0	- 1	• 1	. 1	• 4	.8	•0	.6	. 0	.0	100.0
10-14					-		*-		• •	• •	• 0	100.0
Number of women	-	-	-	-	-	-	-	-	-	-	-	-
Percent having live birth	•5	+61	•()	۰υ	٠.	٠,	• U	•1)	.0	. )	.0	•0
Percent not stating DOB	•0	• ()	٠.	•0	υ.	.0	•0	•0	• 0	• 0	•0	.0
15-19												•••
Number of women	55	47	8	-	-	-	-	_	-	-	-	-
Percent having live birth	32.7	25.5	75.U	- ()	•0	٠υ	.0	.0		. )	.0	.0
Percent not stating DOB  20-24	•0	-0	•0	• 0	. u	•0	υ٠	•0	• 0	. 0	٠.0	•0
Number of women	453	318	104	26	4							
Percent having live birth	36.4	30.8	49.0	53.3	50.0			1	-		-	-
Percent not stating DOB	•0	0.0	.,,,,	.0	.0	•0	• •	•0	•0	•0	• 0	•0
25-29	••	• • •	•0	• 0	.0	•17	•0	• 9	• 0	• 0	• 0	•0
Number of women	950	268	346	261	97	16	2	_	_			
Percent having live birth	32.4	23.9	30.3	35.2	53.5	+3.8	50.0	. 0	• 0	.0	.0	_
Percent not stating DOB	•1	•0	• 3	• J	.0	•0	ن و ب	.0	• 0	.0	•0	•0 •0
30-34	-			• •	••	••	••	••	• 0	• 9	• 0	•0
Number of women	1,120	55	i49	341	290	190	69	20	2	-	_	
Percent having live birth	19.4	6.8	12.9	14.4	20.7	25.8	36.2	45.0	100.0	•0	•0	•0
Percent not stating DOB	•1	• 0	• 0	• 5	.0	•0	1.4		.0		•0	10 g • 0
35-39								•••	••	• •	••	11.0.0
Number of women	1.153	31	72	179	276	277	181	97	27	23	_	_
Percent having live birth	8.9	6.5	1.4	2.3	2.7	7.9	26.4	16.1	19.5	39.1	. 0	•0
Percent not stating DOB 40-44	• 3	• 0	•0	• 6	υ,	. 4	1.1	٠.	. 0	.0	.0	•0
Numberof women											- •	••
Percent having live birth	864	22	33	óó	163	196	173	126	66	59	_	-
Percent not stating DOB	3.7	4.5	•()	ذ ـ 1	1.8	3.6	3. シ	5.6	6.1	1 • 3	• 0	•0
45-49	• 2	•0	٠,	• U	. U	.5	.6	• U	• 0	• 0	• 0	.6
Number of women	567	24										
Percent having live birth	•7	26 •11	15	32	52	ėı	95	14:6	70	76	-	1
Percent not stating DOB	• 5	•0	•1) •0	3•1 •0	1.9		1.0	• 4	1.4	1.3	. U	- C
		••	•0	• 0	1.9	1.1	- 0	• 0	1.4	• 0	0	100.0

# 표Ⅱ ITC 연령. 출생이수 및 사용방수별 10 - 49세의 유배우부인. 지난 1년간 출생아를 출신한 유배우부인 백문을 및 최종출생아의 생년월일이 미상인 유배우부인 백문용 계속: TABLE II.11.C (CONTINUED) OF ALL CURRENTLY MARKETS

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR(FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND NUMBER OF ROOMS

											_	
NUMBER OF ROOMS				NUMBER OF	CHILDREN	EVER BORN						
AGE OF WDMEN	ALL	1	. 2	3	4	5	6	7	8	9+	INAP.	N.A.
THREE			•									
SUB-TOTAL	3,263	427	336	494	517	+61	413	263	150	130	_	2
Number of women	13.9	27.9	31.0	10.3	12.1	8.3	8.2	4.9	3.7	6.2	.0	٠,
Percent having live birtn	• 4	• 5	•0	4	.4	.0	.5	. 8	.0	.0	•0	100.0
Percent not stating DOB		-	-		• •	-	• • •	••	••		•0	2000
10-14	-	-	_	_	_	-	_	_	_	-	_	-
Number of women	٠.	• 6	• 0	. U	• 1)	.0	. (1	• 0	. u	.0	. 19	.0
Percent having live birth	.0	• 0	•0	•0	.0	. 0	• li	نَ	• 0	.0	• 0	•0
Percent not stating DOB											. •	- •
15-19	33	32	1	_	_	-	-	-	-	-	-	1
Number of women	33.3	31.3	100.0	- ()	•0	• U	.0	<b>.</b> ∪	• C	ر	. 0	• 6
Percent having live birth Percent not stating DOB	.0	• 0	•0	<b>.</b>	٠.	•0	• Ú	•0	.0	.0	٠ 0	100.0
Percent not stating DOB . 20-24												
NUmber of women	259	191	51	13	3	•	_	1	-	-	-	1
Percent having live birth	40.2	33.5	62 <b>.7</b>	46.2	66.7	.0	• U	• U	• 9	• •	٠ ٥	.0
Percent not stating DOB	.c	• 0	•0	٠0	٥.	•0	• 0	• Ú	.0	. U	• 0	100-0
25-29												
Number of women	467	149	155	117	49	15	2	-	_	-	-	-
Percent having live birth	34.1	27.5	33.4	23.9	55.1	46.7	100.0	٠٠	• 0	• 3	. 0	•0
Percent not stating DOB	•2	- 7	٠.	•0	. 0	•0	• 0	.0	•0	.0	• 0	• U
30-34	542	20	69	15.3	1/0				_	_		
Number of women	16.2	15.0	8.8	15∪ 8•∪	169	88	34	11	1	l,	-	-
Percent having live birth.	4	•0	.0	1.3	18.9	25°0	23.5	36.4	190.0	•1)	. 2	• <i>U</i>
Percent not stating DOB	• • •	•0	•0	1.5	.0	•0	•0	•0	-0	• 0	• 0	•0
35-39	836	12	34	117	145	17υ	126	49	30	6	_	•
Number of women	7.4	8.3	5.9	2.6	1.4	4.1	14.3	14.6	20.0	93.3	. 0	•0
Percent having live birth	• 3	•0	• 0	0	7	•6	.0	.0	-0	٥٠.٠	.0	• U
Percent not stating DOB			• •	, ••	• '	••	• • •	••	• 0	• 0	• • •	•0
40-44	665	14	20	ร์เ	106	131	146	106	51	41	_	_
Numberof women	3.3	• G	10.0	2.0	.0	3,1	4.1	1.9	7.0	.3	. 0	•0
Percent having live birth	•6	7 • 1	•0	•0	. 9	•8	• 7	• 0	•0	. 0	. 0	•0
Percent not stating DOB 45-49					-	_			• •	• •		•
Number of women	529	9	7	37	47	77	165	97	68	32	_	-
Number of women Percent having live birth	• 4	•U	.0	-()	•0	٠0	- 11	• 6	2. 9	. 0	.0	•0
Percent not stating DOB	- 6	•0	•0	•0	.0	1.3	1.0	2.1	.0	.0	• 0	•0
rercent not Stating DOB											-	

표미.11C 연령. 출생아수 및 사용방수별 10-49세의 유배우부인. 지난 1 년간 출생이를 출산한 유배우부인 백분율 및 최종출생이의 생년월일이 대상인 유배우부인 백분율(계속)

TABLE II.11.C (CUNTINUED)

OF ALL CURRENTLY MARRIED HOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR(FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, HOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND NUMBER OF ROOMS

NUMBER OF ROOMS AGE OF WOMEN	ALL	1	2	NUMBER OF	CHILDREN 4	EVER BORN	6	7	8	9+	INAP.	N.A.
FOUR .											•,	
SUB-TOTAL												•
Number of women	1,477	199		224								
Percent having live birth	13.1	22.1	153	225	227	252	174	119	67	61	_	_
Percent not stating DOB	• 3	•5	26.1	12.9	11.0	6.0	8.4	10.9	7.5	13.1	• 0	•0
10-14	• 3	• 5	•0	•0	. 4	.4	1.1	•0	•0	. 5	.0	•0
Number of women	_	_	_									
Percent having live birth	_(	. ( -	•1)	-	-	-	-	-	-	-	-	_
Percent not stating NOB	.i	. 5	-0	• U	·• U	• 0	• U	. 0	ان⊾	.0	. 0	•0
1 15-19	-	• •	•0	• 0	.0	.0	٠.	• 0	• 0	. J	- 0	•0
→ Number of women	. 14	14	-									
Number of women Percent having live birth Percent not station DON	21.4	21.4	•0	• ()	٠.	-	-	-	-	-	-	-
	٠.	•0	•0	• U	.0	•U	• 0	• 0	. • 0	• )	.0	•0
20-24			•••	•0	. 0	•0	•0	• 0	• 0	. 0	.0	•()
NUmber of women	124	94	26	4	_	_						
Percent having live birth	33.1	29.3	42.3	5L.0	.!)	٠.	-	-	-	-	-	-
Percent not stating 003	•0	•0	•0	• ()	.0	.0	• 0	•0	• 0	. 0	٠ 0	٠٥
25-29				,	• •	•0	•0	•0	•0	٠.	• 0	•()
Number of women	153	51	62	54	17	8	1					
Percent having live birth	30.1	21.6	35.5	31.5	35.3	25.0	• (-	•0	-	-	~	7
Percent not stating DOB 30-34	• 5	2.0	• 0	• 0	.0	.0	• 0	•0	.0	• ()	. 0	• 0
Number of women					••	••	• 0	• 0	•0	• 9	• 0	•0
Percent having live birth	267	17	33	ອບ	71	45	15				4	
Percent not stating DOB	15.5	•(1	15.2	12.5	22.5	22.2	46.7	66 <b>.</b> 7	٠.0	.)	_	-
35-39	•0	• 0	٠.	• U	.0	• 0		•0	.0	• 3	•0	• C
Number of women					-		••	• 0	• 0	• 3	• 0	•0
Percent having live birth	±15	9	17	43	74	70	48	27	15	6		
Percent not stating DOB	9.2	22.2	11.9	.0	2.7	2.9	ε.3	24.6	26.7	93.3	_	-
40-44	• 3	• 0	ιU	• 0	. 0	1.4	• Ü	.0	.0	•0	• 0	•0
Numberof women							• •	• • •	••	• 0	• 0	•0
Percent naving live birth	217	10	10	21	48	81	63	40	19	<u>.</u> 9	_	
Percent not stating DOR	3.5	•••	• 0	<b>-</b> O	2.1	1.2	6.3	2.2	5.3	1>-0		-
45-49	• 6	• ()	•0	- U	2.1	٠0	1.6	• 0	.0	•0	•0	.0 .0
Number of women	247	,	_						• •	••	• 0	-0
Percent having live birth	.0	. · · ·	5	17	17	48	47	40	33	36	-	_
Percent not stating DOB	.4	•0	.u .s	• 0	• 3	•U	٠.	• 0	• 0	.0	. 0	٠.
	- •	-0	• 3	•0	٠.0	-0	2.1	•0	. 0	·Ü	.0	•0

### 표 IL 11C 연령. 출생이수 및 사용방수별 10~49세의 유배우부인. 지난 1 년간 출생이를 출신한 유배우부인 백분율 및 최종출생아의 생년월일이 미상인 유배우부인 백분용(계속 TABLE II.11.C (CONTINUED)

OF ALL C'IRRENTLY MARRIED HOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR(FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND NUMBER OF ROOMS

	NUMBER OF ROOMS				NUMBER OF	CHILDREN	EVER BORN						
	AGE OF WOMEN	ALL	1	2	3	4	5	6	7	8	9+	INAP.	N.Λ.
	FIVE			,									
	SUB-TOTAL												
	Number of women	484	39	35	•1	કંઇ	68	57	46	31	9	_	-
	Percent having live birth	14.9	31.5	27.1	8.5	12.1	13.2	8.8	2.2	•0	·ú	.0	.0
	Percent not stating DOB	• 2	1.1	š	٠. ن	.0	•0		•0	•0	.0	•0	•0 •
	10-14												
	Number of women	-	-		-	-	-	-	-	-	-	_	_
	Percent having live birth	• C.	•0	• • • •	• U	• 0	. 0	• 0	• 0	.0		.0	• U
	Percent not stating DOB 15-19	٠.	• 0	•0	٠.	• 0	•0	•0	٠0	٠.	• 0	<b>ሪ</b> •	•0
- i	Number of women												
د		. 6	6	-	-	-	-	-	-	-	-	-	-
T193	Percent not stating DOB	33.3	33.3	٠.	• t j	•0	•0	•0	.0	. 0	. 9	• 0	.0
ස	20-24	•0	•0	•0	•0	.0	•0	۰٠	• 0	• 0	.0	-0	•0
- 1	NUmber of women	46	37	-	_								
	Percent having live birth	47.8		7 85•7	2	· -		<del></del>	-	-	-	-	-
	Percent not stating DOB	-11.0	43.2 •0	82.1	•0	-0	٠0	• il	•0	• ?	.0	.0	• <u>∪</u>
	25-29		• 0	• 0	• •	.0	•0	• 0	•Ü	• 0	٠.	•0	• 0
	Number of women	63	35	27	14	10	_	_	-	_	_	-	-
	Percent having live birth	33.7	25.7	32.3	35.7	60.0	.0	• 0	• 0	.0		.0	.0
	Percent not stating DOB		•0		٠.٠	.0	•0	• 0	•0	•0	.0	• 0	• (·
	30-34		• •	••	••	• •	••	••	••	••	• •	• • •	•0
	Number of women	£7	3	9	21	14	14	5	1	_	-	_	_
	Percent having live birth	22.4	33-3	11.1	4.3	7.1	50.0	90.0	• 0	•0	. 1)	.0	•()
	Percent not stating DOB 35-39	.0	• 0	•0	. U	.0	•0	• U	.0	• 0	. 0	• 0	•0
	Number of Women												
	Percent having live birth	86	5	5	17	21	15	13	9	1	-	-	-
	Percent not stating DOB	3.5	• 0	٠.	.)	ر.	13.3	7.7	• 1)	•0	٠.0	٠ ٥	•0
	40-44	.0	.0	•0	• 0	• 0	-0	• 0	• 0	• 0	. າ	• 0	•0
	Numberof women		_			_		_					
	Percent having live birth	101	2	4	13	1 U	26	18	16	11	1	-	-
	Percent not stating DOR	1.0	.0	•0	•11	•11	•0	٠٠	6.3	• 0	• 1	•11	•0
	45-49	1.0	50.U	•0	-0	٠ ٥	•0	نا.	<b>-</b> 0	•0	• 0	• 0	•0
	Number of women	52	1	3	4	3	13	7.Ł	26	10		_	_
	Percent having live birth	٠.	. Ċ	٠0	-1)	. U	.0	7. L	20 • 0	19 •!!	• ∪ •	.0	٠.
	Percent not stating DOB	č	.0	•0	•0	.0	.0	•0	•0	• 0	.0	•0	•0
		• •	•••	••	••	• •	• •	• 0	•0	• •	• 0	• 0	-0

### 표미.11C 연령. 출생아수 및 사용방수별 10-49세의 유배우부인. 지난 1 년간 출생아를 출산한 유배우부인 백분율 및 최종출생아의 생년월일이 미상인 유배우부인 백분율(계속)

TABLE II.II.C (CONTINUED)

OF ALL CURRENTLY MARRIED HOMEN AGED 10-49 IN THE HOUSEHOLD "CHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR(FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND NUMBER OF ROOMS

NUMBER OF ROOMS				NIMBER OF	CHILDREN E	VED BODD						
AGE OF WOMEN	ALL	1	2	3	4	5	6	7	8	9+	INAP.	N.A.
Y12												
SUB-TOTAL	1.7											
Number of women		31	16	29	31	27	22	19	4	9	_	
Percent having live birth	13.9	29•0	25.0	10.7	12.9	•0	22 4•5	15.8	25.0	11•í		Ţ
Percent not stating DOB	.0	•0	•0	•0	•0	•0	• Ú	•0	•0	11.0	• U	•0
10-14								• -	• •	• •	• 0	100.0
Number of women	_	-	-	-	-	-	-	_	_	_		
Percent having live birth	•¢	•0	-0	•0	•0	•0	• 0	•0	• 0		_	-
Percent not stating DOB	• (	-0	-0	٠0	٠.	•0	.0	ŏŏ	.0	. 3 . 0	.0	•0
15-13	_					-	• •	••	• 0	. 0	• 0	•D
. Number of women	3	3	-	-	_	_	_	_				
Percent having live birth Percent not stating DOB	•0	•0	•0	-0	•0	•()	.12	•0		-	-	-
Percent not stating DOB	.0	•0	•0	•0	.0	•0	•0	•0	• ()	• 2	• (1)	•0
20-24					• •	•••	• •	• 0	•0	. 0	• 0	• U
t NUmber of women	16	13	3	_	-	_	_					
Percent having live birth	25.0	23.1	33.3	• 0	.0	.0	٠.0	-			-	-
Percent not stating DOB	٠.	• 0	۰۵	•0	.0	.0		• 0	• 0	••)	. 0	•0
25-29			_	• •	• •	•0	• 5	•0	• C	.0	• 0	•0
Nameer of women	27	12	5	ó	2	_						
Percent having live birth	44.4	41.7	33.3	33.3	100.0	_	-	. 1	-	-	-	-
Percent not stating DOB	.0	• 0	3.0	٠.٠		.0	_ U	100.0	• 0	• 1	٠ ن	•0
30-34		• •	••	•0	.0	• U	٠.6	•0	• C		۰υ	•0
Number of women	. 23	2	2	7	7	_						
Percent having live birth	26.1	50.0	50.0			3	2	-	-	-	_	-
Percent not stating DOB	.0	•0	.0	14-3	28.6	• 0	56.u	• U	• 6	. 9	. 0	•0
35-39		•0	•0	• 0	٠.0	•0	• 0	• 0	• 0	• 0	• 0	•0
Number of Women	. 24	1		_							- 0	•.,
	11.8	.0	1	0	±1	4	3	3	2	1	-	1
Percent having live hirth		•0	.0	• ()	• U	•0	٠.	66.7	50.0	107.5	. ()	•0
Percent not stating DOB 40-44		•0	•0	٠.0	.0	•0	• 0	•0	.0	.0	•0	
	47		_							• • •	• 0	1,0.0
Numberof women	.ť	_	3	5	9	11	5	9	2	4	_	
Percent having live birth	.0	•0	•0	-1)	• U	•0	. 1.1	•Ü	٠.	.;	• υ	
Percent not stating DOB	•0	•0	•0	٠٠	• U	•0	• U	.0	.0	. 6	•0	•6
Number of women	27								• •	• •	• 0	•0
Percent having live birth	.(	•0	1	2	2	9	12	?	_	4	-	_
Percent not stating DOB	.ù	•0	•0	• ()	• U	•0	. u	• 0	• ()		. 7	•0
and the stating bob	••	•0	-0	•0	• O	•0	٠٠	• 0	• ö	. 0	• U	• (:
									-			

### . 표Ⅱ.11D 연령. 출생이수 및 문화기구소유수별 10-49세 유배우부인. 지난1년간 출생이를 출신한 유배우부인 백 분율 및 최종출생아의 생년월일이 미상인 유배우부인 백분율

TABLE IJ.11.D OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE. THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE. NUMBER OF CHILDREN EVER BORN, AND NUMBER OF MODERN OBJECTS

	NUMBER OF MODERN OBJECTS AGE OF MOMEN	ALL	1	S Mnn	B∃R OF CI 3	HILDREN 4	TVIR BORN 5	6	. 7	9	9+	INAP.	N.A.
	GRANE TOTAL												
	+ SUB-TOTAL												
	Number of women	15,731	3, 143	2,441	2,741	2,333	1,972	1,353	887	450	ے کے	-	6
	Percent having live birth	17.0	24.5	27.3	10.3	13.5	4.6	10.5	8.0	7.8	9.7	.0	•0
	Percent not stating DOB	•3	• 2	•0	• 3	.3	• 4	• 7	.3	. 2	. ა	-0	10 e • (*
	10-14	• 3	• 2	0	• •	• •	• •	•	• -				
	Number of women	_	_	_	_	_	_	_	-	-	-	-	-
		•0	.0	-0	-:)	•U	. ن	•0	• 0	٠0	.0	. U	• ()
	Percent having live birth	.0	-0	•0	.0	.0	.U	•0	•0	.0	.0	- 0	-0
	Percent not stating DOB	.0	- '')	•0	•0	-0	• 0	••	•0	••	• • •		
	Number of women	183	173	10	_		-	_	-	_	_	-	1
- 1			36.6			٠.	. U	• U	• 0	• U	.9	.0	• U
'	Percent having live birth	33.3		8∪•U •0	•0	٥٠	.0	.0	•0	•0	•0	• 0	100.0
T 195	Percent not stating DOB 20-24	•0	• 0	•0	•	.0	•0	••	••	• •	• •	- •	-1.0
<u> 55</u>				389	73	10	1	_	2	-	_	_	1
٠,	Number of women	1.848	1,373	51.7	54.3		.0	.0	•0	•0	.0	.0	•0
i	Percent having live birth	35.9	30,2			70-0	•0	•0	٥	.ŏ	.0	•0	100.0
	Percent not stating DOB	• 1	•1	•0	.0	•0	•0	•0	•0		••	• • •	200-4
	25-29			. 204	0.31	263	55	8	•	_	_	_	1
	Number of women	3,49E	1,133	1,206	B31			62.5	50.0	.0	-0	.0	٠ō
	Percent having live birth	31.2	23.7	32.4	32.6	51.3	40.0		•0	•0	.0	•0	100.0
	Percent not stating DOB	-1	• 2	•1	.0	.0	.0	•0	•0	• •	• •	• •	20,000
•	30-34					54.5	445		43	4	1	_	1
	Number of women	3,151	227	453	986	805		147		75.0	٠.٥	• 0	0
	Percent having live birth	17.2	11.0	11.6	12.0	19.4	24.7	35.4	46.5	•0	.0	•0	100.0
	Percent not stating DOB	• 2	• 0	•0	.4	•0	•0	• 7	•0	•0	• 0	• 0	100.0
	35-39								-0-		42	-	1
	Number of women	2,554	109	204	535	715	667	432	203	87	52.4	.0	٠.٥
	Percent having live birth	8.C	6.4	3.9	2•→	2 • 9	6.7	15.5	17.2	24.1	•0	•0	
	Percent not stating DOB	•3	-0	•0	• 4	. 3	. 4	.7	•0	•0	-0	• 0	100.0
	40-44										1:6	_	_
	Number of women	2,369	78	54	204	399	531	451	336	161	115	.0	•0
	Percent having live birth	3.3	1.3	2.1	1.5	1.3	2.4	3.8	4.5	5.6	10.4		•0
	Percent not stating DOB	•5	3-8	-0	• 5	.5	-4	.9	.3	•0	• 0	• 0	•0
	45-49 :										222	_	1
	Number of women	1,688	50	45	112	16,1	273	315	30 <u>1</u>	208	223		•0
	Percent having live birth	-5	•0	-0	. 9	.0	-0	.3	.0	1.4	1.3	•0	
	Percent not stating DOB	•6	•0	•0	. 9	1.2	•7	.6	•7	. 5	.0	• 0	100.0
	·												

\* Note: Not Stated Excluded

## 표표.11D 연렴. 출생아수 및 문화기구소유수별 10-49세 유배우부인, 지난1년긴 출생아를 출산한 유배우부인 백 문율 및 최종출생아의 생년월일이 미상인 유배우부인 백분율(계속) TABLE II.11.D (CONTINUED)

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND NUMBER OF MODERN OBJECTS

NUMBER OF MODERN OBJECTS												
AGE OF WOMEN	ALL	1	2		ER OF CHIL	DREN EVER	BORN					
		•	ζ.	3	4	5	6	7	8	9+	INAP.	
NONE											Inv.	N.A.
SUB-TCTAL				_								
Number of women	5-2	93	74	100	94	01	ნხ	49	23	21	-	-
Percent having live birth	20.3	24.7	20.3	24.0	23.4	13.0	15.2	17.5	8.7	29.6	• 0	•0
Percent not stating DOB	3.	• 0	1.4	1.0	1.1	•0	3.0	.0	.0	• 0	•0	•O
Number of women	_	_	_									
Percent having live birth	.0	•()	- 0	. U			-	-		-		-
Percent not station mag	.0	•0	•() •0	.0	.u	.n	. 0	•0	.0	٠.0	• 0	• 0
15-19	• • • • • • • • • • • • • • • • • • • •	••	-0	.0	••	-0	• 0	•0	• 0	• 0	- 0	•0
Number of women	11	11	-	_	_	_	_	_	_	-		
Percent having live birth	45.5	45.5	.0	••)	.0	. U	٠.	•0	•0	.0	.0	•0
Percent having live birth Percent not stating DOB 8 20-24	•0	-0	•0		.0	-0	:0	•0	•0	• 0	•0	.0
					•-			••	•0	•0	• 0	•0
Number of women	67	43	17	6	1	_	-	-	-	-	_	_
Percent having live birth	35.8	27.9	41-2	33.3	• 0	.0	.0	• 0	٠٠	.0	. 0	•U
Percent not stating DOB 25-29	٠.	•0	•0	ຼ•0	٠.٥	•0	.0	•0	• U	• 0	• 0	•0
Number of women											•	
Percent having live birth	112 31.3	24 20.8	41	30	15	_ 2	-	-	-	-	-	-
Percent not stating DOB	•9		17•1 2•4	36.7	73.3	50.0	•0	:0	• 0	.0	. 0	•0
30-34	• 9	• 0	2 • 4	•0	.0	.0	• U	•0	.0	٠.0	• 0	•0
Number of women	131	3	10	37	39	25						
Percent haing live birth	17.6	•0	1.0 • 0	13.5	17.9	16.0	23.1	75.U	_	-		-
Percent not stating DOR	.8	•0	• 0	2.7	.0	0	23.I	•0	.0	٠,0	• 0	•0
35-39				2.	• 0	. •0	•0	• 0	•0	•0	• 0	•0
Number of women	115	5	3	9	25	30	25	10	4	4	_	_
Percent having live birth	20.0	20.0	<u>.</u> ن	22.2	8.0	16.7	24. Ú	10.0	51.0	100.0	٠.0	•0
Percent not stating DOB	1.7	• 0	• 0	• Ü	4.0	•0	4.0	•0	.0	•0	•0	•0
40-44									• •	• •	• •	
Number of women	51	5	1	10	7	18	16	13	12	9	-	-
Percent having live birth	8.8	•0	•0	10.0	28.6	5.6	. 0	23.1	•0	11-1	- 0	• (J
Percent not stating DOB	1-1	• ()	•0	•0	٠.	• 0	6.3	• U	.0	• 0	-0	•Ü
Number of women	65	2	2	•	-							
	3.1	•0	•0	8	.7 •0	•0	12.	13	7	8	_	-
Percent having live birth Percent not stating DOB	.0	•0	• ()	•0	.0	•0	8.3 •U	•0	•0	12.5	.0	•0
,				• •	.0	•0	•0	.0	• 0	.0	- 0	• 0

# . 표Ⅱ 11D 연령. 출생아수 및 문화기구소유수별 10-49세 유배우부인. 지난 1년간 출생아를 출산한 유배우부인 백 분을 및 최종출생아의 생년월일이 미상인 유배우부인 백분을(계속) TABLE II.11.D (CONTINUED)

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND AND AND ARREST PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BURG, AND NUMBER OF MODERN OBJECTS

	48840ED OF 4400==+- +-											-	
	NUMBER OF MODERN OBJECTS				NUMBE	R OF CHILL	REN EVER E	OOD					
	AGE OF WOMEN	ALL	1	2	3				_				
			•	-	3	4	5	6	7	8	9+	INAP.	N.A.
	ONE												*****
	MAIB-TCTAL												
	Number of women	1,760	375	261	256	200	232	158	112	70	56	-	-
	Percent having live birth	19.1	21-9	29.5	19.9	10.3	13.4	15.B	12.5	<b>7•1</b>	12.5	• 0	.0
	Percent not stating DOB 10-14	-4	• 3	. •0	- 3	. 8	-4	.6	<b>-</b> U	• 0	- 0	- 0	•0
	Number of women												
		-		-	-	-		-	-	-	-	-	-
	Percent having live birth	.0	•0	•0	.0	• •	•0	• 0	• 1	•0	• 0	• U	•1.
	Percent not stating DOB 15-19	•0	•0	•0	•0	• 0	.0	ن.	•0	•0	• 0	٠ ن	•0
1	Number of women	39	38										
.,	Percent having live birth	33.3		1	-	-		-	-	<del>.</del>	-	-	-
T197		•0	34•2 •0	•0 •0	•0	•0	.U .0	• U	• () • 0	. U	• 1	•0	• (.
প্ৰ	Percent not stating DOB 20-24	•0	-0	•0	-0	٠,	• 0	• 0	•0	. 0	.0	• 0	•0.
- 1	Number of women	274	187	72	14	_	_	-	1			_	
•	Percent having live birth	32-1	25.1	48.6	42.9	.0	٠.	• U	•0	.0	.0	• U	-
	Percent not stating DOB	•4	-5	•0	.0	. 0	:0		•0	.0	• • •	•0	•{: •0
	25-29	• •	• •	••	•0		• •	••	•0	••	• 3	• 0	••
	Number of women	356	54	113	99	35	8	_	,	_	_	_	_
	Percent having live birth	28.3	20.2	30.1	31.3	34.3	3".5	. U	• 0	٠.0	. 9	. u	.1.
	Percent not stating DOB	•0	•0	•0	.0	.0	.0	ű	. Ŭ	. ŭ	• 0	• 0	•0
	30-34				•	• -			• •		•	- 0	- •
	Number of women	364	30	41	90	98	69	26	8	2	_	_	_
	Percent having live birth	22.8	6.7	17.1	13.3	28.6	27.5	42.3	37.5	50.0	• 0	. 0	
	Percent not stating DOB	•3	•0	•0	1.1	. 3	·Ú	•0	نا⊷	• U	• 0	•0	.0
	<b>35-</b> 39					-						•	
	Number of women	323	12	25	32	64	74	60	32	17	7	_	-
	Percent having live birth	13.0	8.3	4.0	6.3	4.7	9.5	21.7	28.1	11. Ú	5.1	• 0	• 0
	Percent not stating DOB	• 5	-0	•0	3.1	1.0	•0	1.7	ن.	•0	• 0	• 0	-0
	40-44			_	_								
	Number of women	242	ว	2	15	3.2	55	_48	36	28	17	_	-
	Percent having live birth	4-1	•()	•0	• U	3,1	3.6	2.1	5.6	7.1	11.9	• U	•1
	Percent not stating DOB	-4	•0	•0	•0	.0	1.8	• Ú	•0	٠.	• 0	• U	•0
	<b>45-</b> 49		_	_			•						
	Number of eomen	148	5 •()	7	6	11	26	24	34	23	32	_	-
	Percent having live birth	•6	-	•0 •0	•1)	• ')	٠.	•0	•0	.0	3.1	.0	•!!
	Percent not stating DOB	•6	• 0	•0	•0	9.1	.0	-0	-0	• 0	• 0	• 0	• 6:

## 표Ⅱ.11D 연령. 출생이수 및 문화기구소유수별 10-49세 유배우부인, 지난1년간 출생이를 출산한 유배우부인 백 문용 및 최종출생이의 생년월일이 미상인 유배우부인 백분용(계속) TABLE II.11.D (CONTINUED)

OF ALL CURRENTLY MARRIED WGMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND NUMBER OF MODERN OBJECTS

	NUMBER OF MODERN OBJECTS				NUMBE	R OF CHILD	IRFN FVFD	BODN					
	AGE OF WOMEN	ALL	1	2	3	4	S 5	6	,				
	TWC					•	•	ь	7	8	9+	INAP.	N.A.
	SUB-TCTAL									,			÷
	Number of women	3,695	645	605	60.1	969	4(1	200	172	96	e a		_
	Percent having live birth	19.4	24.3	30.6	18.2	14.1	13.5	299 11.7	8.7	4.3	9.1	-	?
	Percent not stating DOB 10-14	• 2	• 1	٠٠	. 3	ຼັ ບ	• 5	• 0	.6		. 0	• ()	-0 100-0
	Number of women	_	_						•		• •	• • • •	200.9
	Percent having live birth	•0	.0	•0	.0	-	-	•	_	-	-	-	_
	Percent not stating DOB	•0	•0	•0	•0	• i) • 0	·U	• 0	• 0	• Pt	• 11	. 1;	• (1
	15-19		• • •	••	•0	• 0	۰٥	• 0	•0	•0	• U	• 0	•11
- 1	Number of women	65	5°	6	-	_	_	_	_	_			
₩.	Percent having live birth	35.4	28.8	10-1-0	-0	•0	, u	•ti	. 1)	•0	• • • •		-
T198	Percent not stating DOB 20-24	•0	• 0	-0	•0	. 0	•0		.0	.0	•0	• t; • Li	•0
1	20-24 Number of women	587								•	• •	• 0	• 17
ı	Percent having live birth	37.3	436 30.0	124	23	3	1	-	-	-	-	_	_
	Percent not stating DOB	• 2	• ?	57∙3 •∪	66.09	100.0	•0	• 0	• 0	• U	. 13	. 0	• ()
	25-29	• 2	• •	•0	•0	. Ú	• 0	. •0	• 0	• 0	• 0	• 0	• 0
	Number of women	560	324	316	233	65	19	3					
	Percent having live birth	30.5	22.5	311.7	32.2	52.3	57.9	100.0	• ()	•0	_	-	1
	Percent not stating DOB	.0	•0	• 0	• 0	.0	.0	•0	• 0	.0	• 0	• (1	• 11
	30-34					_			•••	• 0	. 0	٠٠	1, 0.0
	Number of women	654	ن	94	210	171	იგ	37	12	2	_	:	_
	Percent having live birth Percent not stating DOB	15.9	15.7	14. • 6	9.0	15.8	27.6	43.2	41.7	100.0	• ()	. ()	• 0
	35-39	•1	-0	-0	-5	• 0	• U	• 0	•0	• 6	.0	• 0	• Ü
	Number of women	645	25	45	90	141	153	1.10					
	Percent having live birth	7.3	8.0	2.2	•0	3.5	8.2	110 10,9	47 ] 1.6	23 21.7	66.7	-	-
	Percent not stating DOB	.0	• 0	-0	•0	.0	•0		.0	•0	• 0	• U	• ()
	40-44						• •	•	• •	•0	• 5	٠ ن	•0
	Number of women	427 4.0	19	14	30	74	76	3ó	62	35	31	_	_
	Percent having live birth Percent not stating DOB	•0	•0	•0	3.3	• 0	3.9	4.7	A. 1	2.9	P . 7	٠.0	•0
	45-49	••	•0	•0	.0	.0	•0	. 0	• 0	•0	. 0	• 0	•0
	Number of women	317	12	6	14	35	49	63					
	Percent having live birth	• 3	-0	•0	.0	٠,٥	•0	• U	5ì • U	36 • 0	51		1
	Percent not stating DOB	1.3	• 0	•0	7.1	.0	4.1	•0	2.0	•0	2• Ü • O	• U	•0
						-		• •		••	• •	• 0	100-0

표표 IID 연합 출생이수 및 문화기구소유수별 10-49세 유배우부인. 지난 1 년간 출생이를 출산한 유배우부인 백 문화 및 최종출생이의 생년월일이 미상인 유배우부인 백분물(계속)

TABLE II:11.D (CONTINUED)

OF ALL CURRENTLY MARRIED MOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND NUMBER OF MODERN OBJECTS

NUMBER OF MODERN OBJECTS AGE OF WOMEN	ALL	_		NUMBE	R OF CHILI	DREN EYER I	BORN					
	ALL	1	2	3	4	5	6	7		_		
THREE			-				·	,	8	9+	INAP.	N.A.
SUB-TCTAL			•									
Number of women	4,218	869	5 94	713	612	ى3د	3	261	1.5.			
Percent having live birth	18.6	25.0	30.5	19.1	15.5	7.6	10.0	υ. Ú	150	1 7	-	4
Percent not stating DOB 10-14	• 3	• 3	•0	• 3	. 3	• 2	.5	• 9	12.0	4.7	• 0	٠.
					• .,	• 2	• ,	• 7	• 7	• 2	• 0	J.c. C • {c
Number of Women	-	-		_	-	-	_	_	_			
Percent having live birth	<b>"</b> ()	•1	•0	ز، ه		. 13	• 62	• 0		-	-	-
Percent not stating DOB	.0	• C	•0	۰٠	.0			•9		• 14	• • •	• (1
				•	• •	••	• •	• ' /	• 5	• 0	• 0	•0
Number⊨of women	45	42	3	-	_	_	_	_	_	_		
Percent having live birth	35 <b>.</b> 6	33.3	66.7	• • •	٠.٠	• U	.0	• 0	• 0	-,	-	1
Percent not stating DOB 20-24	.0	٠Ú	-0	• 0	Ü	• 0	• • •	•0	.0	. J	• (	•
					••	•••	• •	• 17	.0	• • •	٠ ن	166.0
Number of women	454	373	5.3	19	4	_	-		_	_		_
Percent having live birth	37.7	33-1	52.7	52.6	50.0	.0	• 17	. ú	.0	. 1	راء	1
Percent not stating DOB 25-29	.0	•1)	٠0	٠0	. ປ	·U		•0	• `0	J		• •
Number of women					• -	• •	••	• • •	• 0	• 5	٠٠	յր ( - ս
	956	357	304	219	31	13	3	_	_	-	_	
Percent harden live birth	30.8	21 • 4	35.5	33.5	46. 1	15.4	33.3	. 6	٠Ú	•9	•0	_
Percent no ating DOB 30-34	• 1	• 3	•0	٠.0	ن .	.0	• •	.0	•0		• 0	•** •¥
Number of women									••	••	• ()	• •
Percent having live birth	875	61	115	283	234	138	40	7	-	1	_	
Percent not statingnDOB	18.C	B • 2	15.7	14-1	20.1	23.2	30.U	51.i	. 6		• 9	1
35-39	• 1	• 0	•0	٠.0	٠.	.0	2.5	•0	•0	• 6	• 0	1
No-ban of comme										• •	• 0	1,.0.0
Percent having live birth	779	28	43	121	168	185	118	71	31	14	_	1
Percent not stating DOB	9.2	3.6	7 • U	5.,,	3.6	٥.٩	16.9	18.3	20.0	21.4	. 0	
40-44	• 3	• ()	•0	. 8	.0	- 5	• L	•0	• 0	• 0	• 0	100.0
Number of women	411									• • •	• •	*0.0.***
Percent having live birth	611	12	24	46	33	125	136	105	52	28	_	_
Percent not stating DOB	4.6	• C	4 • Z	• 0	2.4	• B	5.1	3.9	11.5	• 1	• 0	• 6 - •
45-49	1.C	16.7	-0	2.2	1.2	. U	. 7	1.0	•0	ů	• 6	•11
Number of women	454	• • •		<b>.</b> .							- 0	•
Percent having live birth	9	11	12	31	42	69	BU	78	67	64	_	-
Percent not stating 008	•7	•(: •()	٠.	3.2	• 9	• 0	٠.	• 0	4.5	. )	. a	•n
security bob	• 1	• 0	•0	٠0	2.4	.0	. U	1.3	1.5		• 0	• 0

### 표Ⅱ. HD 연령. 출생아수 및 문화기구소유수별 10-49세 유배우부인. 지난 1 년간 출생아를 출산한 유배우부인 백 문율 및 최종출생아의 생년월일이 미상인 유배우부인 백분을(계속) TABLE II.11.D (CONTINUED)

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND NUMBER OF MODERN OBJECTS

NUMBER OF MODERN OBJECTS				NUMB	ER OF CHILD	OPEN EVED	BODN					
AGE OF WOMEN	ALL	1	2	3	4	5						
Faur				•	•	ə	6	7	8	9+	INAP.	N.A.
SUE-TOTAL												
Number of women	3,064	491	506	515	461	410	273	189	78			
Percent having live birth	16.0	27.9	25.1	15.1	13.0	8.5	8.4	6.3	2.6	31		
Percent not stating DOB	• 2	• 2	•0	• 2	.0	.2	1.5	.0	.0	.0	•0	•U
19-14					_				• •	••	• 0	•0
Number of women	-	-	-	-	-	-	-	-	-	-	_	_
Percent having live birth Percent not stating DOB	.0 .0	.u	•0	•0	•0	٠,0	•0	•0	.0	٠.	• 0	•0
, 15-19	.0	• ()	•0	•0	٠.	•0	٠0	• 0	•0	• 0	•0	٠Ŏ
Number of women	14	14	_									
Percent having live birth	21.4	21.4	. 0	•0	•0	.0		.0	-	-	<del>-</del>	-
Percent not stating DOB	•0	•0	•0	•0	.0	•0	. U	.0	. U	•0	. 0	.0
, 20-24			· •		••	••	••	• 0	.0	•0	• 0	•0
Number of women	218	217	59	9	2	_	-	1	_	-	_	_
Percent having live birth	2.7ذ	33.6	47.5	44.4	100.0	.0	• 0	.0	.0	.0	.0	
Percent not stating DOB 25-29	•0	•0	٥-	• 0	•0	·υ	•0	•0	•0	. 0	• 0	.0
Number of women												
Percent having live birth	680 33.7	188	277	157	48	Я	1	1	-	-	-	-
Percent not stating DOB	۱ ، د د ۱	29.8 •5	31.8 •0	32.5	60.4	37.5	100.0	100.0	•0	• '}	.0	•(1
30-34	•1	• 5	-0	•0	٠.	٠0	• U	•0	٠٠	٠0	٠٠	•0
Number of women	557	32	108	182	147	91	27	10	_	_		
Percent having live birth	16.1	6.3	8 • 3	12.1	18.4	25.3	33.3	4-3-0	٠٠	• 9	-	-
Percent not stating DOB	• 2	• • •	•0	• 5		.0	•0	•0	.0	• 0	• 0	• n • 0
35-39					•		• •	• •	• •	••	•0	•0
Number of women	581	21	3 <i>2</i>	122	152	129	80	32	7	6		_
Percent having live birth	6.7	9.5	6 - 3	• 8	1.3	0.2	15.0	16. ยิ	28.6	66.	• 1)	• (1)
Percent not stating DOB 40-44	• 2	• ()	•0	<b>.</b> U	•0	• U	1.3	• 0	.0	٠.6	• U	• U
Number of women	5(3	12	21	21	39	• • • •						
Percent having live birth	1.6	8.3	• C	.U	•0	131	1.3	.78	22	26	-	-
Percent not stating DOB	•6	• 0	.0	.0	. 0	.8 .3	1.0 1.9	1.3 .Ú	.0 .0	15.4	• ()	• (
<b>4</b> 5-49			•••	••	• •	• 5	4.7	•0	.0	• 0	• 0	•0
Number of women	341	7	9	24	23	51	62	67	40	<b>∔</b> 9		_
Percent having live birth Percent not stating DOB	•6	• 10	• [	•1,	•0	. u	• Ü	• 0	• U	.6	• ()	• (1
, at case not seating non	• 3	• 0	٠.	-0	٠.0	-0	1.0	٠0	. U	- 9	• 0	• 0

### 표표.11D 연령. 출생아수 및 문화기구소유수별 10-49세 유배우부인. 지난 1 년간 출생아를 출산한 유배우부인 백 분을 및 최종출생아의 생년월일이 미상인 유배우부인 백분용(계속) TABLE II.71.D (CONTINUED)

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, HOMEN CLASSIFIED BY AGE.

NUMBER OF MODERN OBJECTS												
AGE OF WOMEN				NUMB	ER OF CHIL	DREW EVED	DODN					
or notes	ALL	1	2	3	4							
F I V E				•	7	5	6	7	8	9+	INAP.	N.A.
SUB-TCTAL											2	n.a.
Number of women	1,230	2¢1	209	271	212							
Percent having live birth	13.2	21.9	27.8	9.6	213	139	9.6	61	26	14	-	_
Percent not stating DOB	• 2	-0	•0	-	8 • 5	4.3	6.3	3.3	3.8	7.1	• 0	•0
10-1410-14	• 2	•0	•0	•0	. u	• ?	1.0	•0	• 0	• <b>0</b>	- 0	.0
Number of women	-	_	٠ _		_							
Percent having live birth	.0	•0	•0	•0			-	-	-	-	-	_
Percent not stating IVID	.0	•0	.0	•0	. ()	•0	• L	•0	•0	• "	.0	•0
1 15-19	• •	-0	•0	•0	•0	•0	٠Ú	-0	• 0	• 0	-0	•0
Number of women	4	4	_	_								
Percent having live birth	. Ú	•ń	•0				-	-	-	-	-	-
Percent not stating DOB	•0	•0	•0	•() •0	•11	.0	٠.	-0	<b>.</b> U	• "	• O	• (1
, 20-24	• •	-0	••	.0	. U	•0	٠.	• 0	• 0	• 0	• 0	•0
Number of women	53	72	19	2								
Percent having live birth	32.3	26.4	52.6	50.0		-	-	-	-	~	-	-
Percent not stating NAR	•0	•0	•0	•0	c	.0	• (/	• 0	.0	• 1)	• 0	• (
25-29	• •	••	•0	•0	.0	•0	٠. ٥	•0	• 0	• 0	<b>-</b> 0	• 0
Number of women	266	87	102	58	15	-	_					
Percent having live birth	33.1	24-1	41.2	25.3	46.7	3 33.3	1	-	-	-	-	-
Percent not stating DOR	•0	•0	•••	.0		_	•0	• U	±11	. 13	• 0	• 1
30-34		,	••	•0	.0	•0	. 0	• •	•0	• 1)	• 0	• t
Number of women	24C	20	52	94	56	14	_					
Percent having live birth	12.5	26.0	9.6	7.4	16.1	23.6	. ù	2	-	-	-	-
Percent not stating DOB	• U	- •0	, ŭ			25.U	•0	50.0	•0	• 17	-0	• ()
35-39		-			••	• 0	•0	• 9	-0		•0	• C
Number of women	275	8	22	76	35	54	7	_				
Percent having live birth	6. ذ	.1	4 • 5	•()	2.4	1.0	20 15.0	5	36 4	1	-	-
Percent not stating DOB	• 4	• ()	· . ó	•0		1.9		2'1.1	25.1	100.0	• 0	• (-
				••	• •	4.7	• 0	•0	٠.0	. 0	• 0	• U
Number of women	2C5	7	8	30	41	40	39	3.0	_	_		
Percent having live birth	2.1	••)	•0	3.3	. u	.11	7.7	29	9	3	-	-
Percent not stating DOB	• U	- 0	٠ŏ	• •	ີ ບ	.0		• 1	• 6	•	• ()	• (,
				•••	• •	• 0	• U	•0	٠.	٠.	• 0	4.6
Number of women:	147	3	6	11	6	28	34	- 1				
Percent having live birth	. ا	•0	•0	-()	• 0	.0	. L	26	13	10	-	-
Percent not stating DOB	• 7	-0	•0	• 0	. u	.0	2.0	•")	• 0	• 4	• 0	• •
		-				• 0	Z • "	-0	• 0	٠ ن	• 0	•*

# 표Ⅱ.11D 연령. 출생이수 및 문화기구소유수별 10~49세 유배우부인. 지난 1 년간 출생이를 출산한 유배우부인 백

분유 및 최종출생아의 생년월입이 미상인 유배우부인 백분용(계속: TABLE II.11.D (CONTINUED)

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PASY ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND NUMBER OF MODERN OBJECTS

NUMBER OF MODERN OBJECTS				NUM:	BER OF CHIL	ORFN FVF0	) RADN					
AGE OF WOMEN	ALL	1	2	3	4	5	6	7	8	9+	INAP.	N A
SIX Sub-tctal	626	1''7	96	136	115	84		70	_	_	INAF.	N.A.
Number of women	5.1	17.9	12.5	12.5	5.5	- U	4.4	2° •0	10 •0	9	-	-
Percent having live birth	2	. 9	•0	ر.	٥. ر	•0	7.7	•0	.0	11.1	•0	•0 •0
Percent not stating DOB	-				••	••	••	• •	• •	• •	• 0	• 0
Number of women	-		-		-	-	_	-	_	_	-	_
	٠٤	•0	•0	• ()	• 0	•0	• 0	• U	٠.	. 0	. 0	• ()
Percent having live birth Percent not stating DOB 1 15-19	•c	-0	•0	•0	•0	•0	۰٠	•0	• ů	.0	• 0	• 0
Number of Homes	4	4	-	-	-	-	-	_	_	_	-	-
Percent having live birth	با.5ء	25.0	٠.	•0	•9	• ()	.0	• 0	. U	. )	• ti	• 87
Percent having live birth Percent not stating DOB	٥.	•0	•0	٠٠	٠,0	•0	- 0	. 0	•0	.0	•0	• (-
Humber of women	27	25	2	-	-	-	-	-	_	-	-	_
Percent having live birth	11.1	12.0	-0	• U	•0	. U	• (*	• 9	• U	. 0	٠ ٥	• 6
Percent not stating DOB 25-29	.0	• 0	•0	• 0	٠.	•0	• ປ	•0	٠.0	.0	• 0	•()
Number of women	166	49	32	25	-	-	-		-	-	_	_
Percent having live birth	36.2	28.6	28.1	36.0	•0	.0	. U	• )	.0	. ()	• 6	۰υ
Percent not stating DOB	٠.	• 0	•0	-0	٠.	•0	۰۰	• 0	• 0	• 0	• 0	•0
30-34											· ·	
Number of women	128	4	36	49	31	6	2	-	-	-	- ,	-
Percent haing live birth	13.3	25.0	8.3	12.2	19.4	•0	5c.ü	• (1	. 0	• 0	. 0	•0
Percent not stating DOB 35-39	.0	• 0	•0	٠.	٠0	•0	• 6	• 0	•0	• 0	• 0	•0
Number of women	122	7	14	37	32	11	13	4	1.	3	-	-
Percent having live birth	3.د	•0	•0	5•4	• U	• U	7.7	• •	• 0	33.3	• U	• 4.
Percent not stating DOB 40-44	.0	- 0	•0	• 0	•0	•0	• 0	• 0	•0	• 0	• 0	•{1
Number of women	144	11	9	17	34	43	13	9	2	1	-	-
Percent having live birth	• 6	•10	• ()	+f)	• I)	. U	. u	- *1	• U	•0	. 17	• *
Percent not stating DOB	•7	9.1	•0	-0	•0	•0	• 0	• 0	٠.	•0	• 0	•0
Humber of women	<b>95</b>	7	3	3	13	19	17	16	7	5		_
	•0	با	•0	-1)	• U	•0	• 0	• 0	• Ċ	. 0	. 0	• t
Percent having live birth Percent not stating DOB	•0	• ()	•0	٠0	•0	٠υ	• U	.0	• 0	• 0	• 6	•0

### 표표.11D 연령. 출생아수 및 문화기구소유수별 10-49세 유배우부인. 지난 1 년간 출생아를 출산한 유배무부인 백 분용 및 최종출생이의 생년월일이 미산인 유배우부인 백분묥(계속) TABLE II.11.D (CONTINUED)

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND NUMBER OF MODERN OBJECTS

NUMBER OF MODERN OBJECTS				NUMB	ER CE CHII	LDREN EVER :	BUDN .				_	
AGE OF WOMEN	ALL	1	2	3	4	5	6	7	8	9+	INAP.	N.A.
SEVEN .										_	••••	
SUB-TCTAL			•		_		_	ņ	5		_	_
Number of women	331	36	. 53	76	. 67	55	24	•0	•0	1	•0	.0
Percent having live birth	8.5	22.2	15.5	10.5	1.5	3.6 1.8	• () • ()	•0	.0	. U	•0	.0
Percent not stating DOB 10-14	•3	• C	•0	٠٠	٠.	1.0	• 0	• 0	••	• •	- 0	•••
	_	_			_	_	-	-		_		-
Number of women	•C	• (:	•0	• U	.0	•0	• U	•0		.0	٠.0	•6
Percent having tive birth Percent not staying DOB	• .	•0	•0	. U	.ŭ	Ō	• Ü	.0	• 0	.0	• 0	.0
15-19	••	• • • •	••	•••	••						_	
1 Number of women	1	1	_	_	_	_	-	-	••	-	-	-
Domana Landa - 11 11 11	٠٠	•0	•0	-(1	-0	.0	٠.	• 0	• ^	•')	• 0	• **
Percent not stating DOB	.0	• 0	•0	•0	. 0	. ບ	نا∙	•0	٠.0	• U	• 0	•"
문 20-24										_	_	
Humber of women	7	6	1	-	-	-	-	-	-	.0	•0	•11
Percent having live birth	57.1	66.7	•0	•0	•0	٠.٥	• 0	• U	. Ú	•0	•0	•0
Percent not stating DOB 25-29	•0	• 0	•0	٠.0	•0	•0	•0	•0	• 0	••	•0	••
Number of women	44	20	16	6	_	2	-	-	-	-	-	-
Percent having live birth	27.3	20.6	37.5	16.7	• 0	50.0	. ti	• 0	•0	.0	. 0	•0
Percent not stating DOR	•0	• O	•0	•0	.0	•0	•0	• 0	•0	• 0	-0	•0
30-34					_	_					_	
Number of women	73	6	23	26	5	3	-	-	-	.9	.0	-e
Percent hwing live birth	16.4	•0	13.0	26.9	6.7	33.3	• u	•0	•0 •0	·ΰ	•0	.0
Percent not stating DOB	.0	•0	•0	-0	.0	•0	-0	•0	• •	••	••	• • •
Number of women	ċ3	1	13	25	24	16	3	1	-	-	-	-
Percent having live birth	•0	•0	•0	• ()	• U	٠.	٠.	٠0	٠٠	•0	• U	•()
Percent not stating DOB	1.2	• 0	•0	-0	٠.0	<b>u.3</b>	• 0	• U	•0	.0	• 0	•0
40-44			_				_			-	_	_
Number of women	71	1	5	14	21	22	6	1	. U	.0	• û	•5
Percent having live birth	.0	•0	•0	•0	•0	•u	• U • U	•0	•0	•0	•0	ü
Percent not stating DOB	.0	•0	•0	•0	.0	•0	•0	•0	•0	• 0	• 0	• •
Number of women	52	1	-	5	7	12	15	7	4	1	-	-
Percent having live birth Percent not stating DOB	.0	.0	•0	•0	• 0	•11	•0	•9	• 1/	.0	•0	• ()
Percent not stating DOB	.0	•0	-0	•0	.0	•0	• 0	• 0	• 0	• 0	• 0	•0

표Ⅱ.11D 연렴. 출생아수 및 문화기구소유수별 10-49세 유배우부인. 자난1년간 출생아를 출산한 유배우부인 백 분용 및 최종출생이의 생년월일이 미상인 유배우부인 백문율(계속)
TABLE II.11.0 (CONTINUED)

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND NUMBER OF MODERN OBJECTS

NUMBER OF MODERN OBJECTS						_						
AGE OF WOMEN	ALL	1			BER OF CHIL	DREN EVER	RORN					
	ALL	1	2	3	4	5	6	7	8	9+	INAP.	N A
EIGHT										٠.	INAF.	N.A.
SUB-TCTAL												
Number of women	205	20	31	47	52	28	11	11	2	3	-	-
Percent having live birth	6.3	15.0	3.2	• 0	15.4	• U	• U	•0	. U	33.3	- 0	-0
Percent not stating DOB 10-14	• 5	•0	•0	.0	1.9	•0	• 0	• 0	.0	• 0	• 0	• 0
Number of women	_	_	_		_	_	_					
Percent having live birth	•0	•0	•0	•0	٠.0		•0	.0	•0	-	-	-
Percent not stating DOB	ů	•0	•0	.0	.0	.u .u	• 0	•0	.0	. () . ()	•1)	•0
15-19	•	• •	••	••	••	••	••	• •	•0	• 0	• 0	•0
Number of women	-	-	-	_	_	-	_	-	_	_	-	_
Percent having live birth Percent not stating DOB	•0	•0	•0	•0	-0	٠.0		• ()	. U	• 1	. ()	-11
Percent not stating DOB	-0	• 0	٠0	-0	•0	• U	• U	.0	.0	• 0	۰٠	•0
Number of women		•										
Percent having live birth	B 12∙5	8	-	.0	-		-	-	-	-	-	-
Percent not stating DOB	.0	12•5	•0	•0	.u .u	. U	•0	•0	• ()	• )	• 0	*11
25-29	••	•1,	••	•0	•0	•0	•0	•0	۰٥	• 0	• 0	•0
Number of women	17	7	4	2	4	_	-	_	_	_	_	٠ ـ
Percent having live birth	35.3	28.6	.0	•1)	100.0	.0	• ¢	. 0	• (1	.0	.0	. ()
Percent not stating DOB 30-34	•0	- v	•0	٠.	.0	. U	·u	•0	.0	. 0	• O `	• 0
Number of Women		_										
Percent haing live birth	35	1	12	11	10	1	-	-	-	- '	-	-
Percent not stating DOB	€.6 •0	•11	.u .u	•11	36 • ()	•9	• 4	•11	• ()	• "	• 0	• 0
35-39	•0	-0	•0	.0	٠,	• 0	• 0	-0	•0	• U	• 0	٠.
Number of women	51	2	6	14	20	6	2	_	_		_	_
Percent having live birth	3.9	•0	•0	•1)	5. )	•()	Ü	• 0	. (1	190.9	.0	• 0
Percent not stating DOB 40-44	.0	•0	• 0	.0	.0	•0	Ü	.0	. ë	Ú	• 0	•0
Number of women											• •	
Percent having live birth	56	2	9	15	12	13	2	3	-	-	-	-
Percent not stating DOB	1.6	-0	11.1	•0	•0	٠.0	•0	• 0	• U	. "	• 0	• 0
45-49	1.8	-0	•0	.0	8.3	٠.	• 0	• 0	• 0	- 0	• 0	• (1
Humber of women	38	_	_	5	6	8	7		2	2	_	_
Percent having live birth Percent not stating DOB	.0	•0	•0	•0	• Ü	• 0	. (	. U	.0	. 5	.0	• (
rescent not stating tob	٠0	• 0	.0	ŭ	.0	ů	• 0	• 0	.ŭ	• 6	• 0	-ò

### [표표].11D 연령. 출생아수 및 문화기구소유수별 10~49세 유배우부인. 지난 1 년간 출생아를 출신한 유배우부인 백 표 및 최종출생이의 생년월일이 미상인 유배우부인 백분물(계속) TABLE II.11.D (CONTINUED)

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND NUMBER OF MODERN OBJECTS

NUMBER OF MODERN OBJECTS				MILLO							_	
AGE OF WOMEN	ALL	1	2 -		ER OF CHIL	UREN EVER	BORN					
	744	'	4	3	4	5	6	7	8	9+	INAP.	N.A.
NINE			•									11,07.0
SUB-TCTAL		_	_									
Number of women	٤٥	5	5	18	14	12	3	2	-	1	_	-
Percent having live birth	5.C	20.0	20.0	5.6	.0	Ü	ن.	•0	• 0	• 0	•0	•0
Percent not stating DOB 10-14	•0	• 0	. •0	.0	.0	•0	• 0	• 0	•0	• 2	•0	• (1
Number of women	_	_	_									
Percent having live birth	.0	•0	•0	•0	. U	- 0	-	•0		-	~	-
Percent not stating DOB	.ŭ	•0	•0	•0	.0	.0 .0	• U	•''	• () • ()	• 1	• 0	• <u>U</u>
, 15-19	••	••	•••	••	.0	•0	۰υ	•0	•0		• 0	•0
Number of women	_	-	_	_	_	-	_	_	_	_	_	_
→ Percent having live birth	•0	•U	•0	•0	• Ū	٠0	, U	• U	• U	. 7	.0	•0
Percent not stating DOB	.0	•0	•0	. 0	ū	٠Ŭ	:0	.0	• 0		. 0	.6
. 20-24					• -			• • •			- 0	•••
Bumber of women	1	1	-	-	· -	-	_	-	_	-	-	_
Percent having live birth	.C	•0	-0	•0	•ប	, O	٠.0	•0	. 0	. ()	. 6	• (1
Percent not stating DOB	.0	•0	•0	٠0	٠.	.0	• C	• U	•0	• 0	٥٠	•ŭ
25-29 Number of women												
Percent having live birth	64	2	1	1	-	-	-	-	-	-	-	-
Percent not stating DOB	50.ŭ	50 • C	.0	16.0±0	• ()	•0	_U	• 9	-11	• 9	٠.	•0
30-34	•0	• U	-0	•0	٠.0	-0	• 0	• Ú	•0	• 0	• 0	•0
Number of women	7	_	2	2	-							
Percent haing live birth	14.3	•0	50.0		3 •1)	-	-	_		<del>-</del>		-
Percent not stating DOB	.0	• 0	+0	•"	.0	. U	. u	•0	• 6 • 0	• •	• 0	•1
35-39	• • •	• 5	•0	•0	• 0	•0	• 0	•0	• 0	. 2	-0	• 0
Number of women	19	_	1	9	4	4	1	_	_	_	_	_
Percent having live birth	.0	•0	•0	• ()	• ບໍ	.0	٠٠	- t)	• 0	. ປ	. Ü	• U
Percent not stating DOB	٠.	•0	•0	.;;	. Ü	ů	•0	•0	. 0	.0	• 0	•0
40-44		_			• -		• •	~ *	•••		••	••
Number of women	18	-	1	6	6	3	i	1	_	_	_	_
Percent having live birth	•Ü	•0	•0	• U	• 0	•iJ	.0	• 0	. U	.0	.0	• U
Percent not stating DOB	٠.	•0	•0	٠.	• 0	.0	۰ ا	• D	• 0	.0	• 0	٠Ŏ
Rumber of women												
	11	2	-	-	i	5	ì	1	-	1	-	-
Percent having live birth Percent not stating DOB	٠0	-()	•0	•11	<b>-1</b> )	•0	• U	• ن	• 9	•9	• 6	• (-
refeels not stating tob	.0	•0	-0	•0	. Ų	٠.	• U	• U	• Ú	٠.	• Ú	•0

### 표피.11E 연령. 출생이수 및 남편의 교육정도별 10~49세 유배우부인, 지난 1 년간 출생아를 출신한 유배우부인 백 분용 및 최종출생이의 생년월일이 미상인 유배우부인 백분율

TABLE II.11.E
OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST
ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH, WOMEN CLASSIFIED BY AGE, NUMBER
OF CHILDREN EVER BORN, AND EDUCATION OF HUSBAND

	· ·			_								
ECUCATION OF HUSBAND			NUM	BER OF C	HILDREN	EVER BOR	N					
AGE OF WOMEN	ALL	1	2	3	4	5	6	7	8	7+	INAP.	N.A.
GRAND TOTAL												
+ SUB-TCTAL												
Number of women	15,731	3,143	2,441	2,741	2,353	1,972	1,353	887	460	361	_	
Percent having live birth	17.0	24.5	27.3	16.3	13.3	9.6	10.5	3.0	7.6	0.7	.0	.6 •0
Percent not stating DOB	• 3	. 2	٠0	• 3	.3	. 4	• 7	.3	.2	Ų	.0	100.0
10-14				• •	• •	• •	•	• • •	••	•0	• 0	100.00
Number of women	-	-	_	_	_	_	-	_	_	_	_	_
Percent having live birth	.0	.0	•0	•0	٠.	.0	• 0	. 1)	•11	• 0	• 0	•0
Percent not stating DOB	٠.	• 0	•0	•0	-0	.0	• 0	.0	• U	.ó	•0	•0
15-19		_	_		••			• •	••	• •	•0	•0
. Number of women	183	173	10	_	_		-		_	_		1
Percent having live birth	33.3	30.6	80.0	• (1	.()	-0	.0	.0	• 0	• 1)	. 0	•1;
→ Percent not stating DOB	-0	• 0	• 0	. Ü	. 0	ΨÜ	٠٠	ó	• 0	. 6	•0	100.0
Percent not stating DOB 20-24 Number of women		_		-	•			• •	• • • • • • • • • • • • • • • • • • • •	• • •	•0	100.0
ත Number of women	1,848	1,373	339	73	10	1	_	2	_	_	_	1
Percent having live birth	35.9	30.2	51.7	34.B	79.0	•0	• 0	نَ.	.0	٠.0	0	• 0
Percent not stating DOB	• 1	- 1	•0	• 0	. 0	• U	.5	•0	Ğ	. 7	•0	1( <b>(•</b> €
25-29					•			• •	• •	• .	•0	10000
Number of women	3,459	1,133	1,206	83.	263	55	3	2	-	_	_	1
Percent having live birth	31.2	23.7	32.4	32•á	51.3	4 ) • U	02.5	รบ. ถ้	• 0		.0	• 0
Percent not stating DOB	-1	• 2	. 1	ັ. ນ	.0	٠. ن	•0	• 0	•0	. 0	.0	1, 0.6
30-34					•					• •		26 6 4 6
Number of women	3,151	227	493	586	895	445	147	43	4	1	<u> </u>	1
Percent having live birth	17.2	11.0	11.6	12.0	19.4	24.7	35.4	46.5	75.0	. 5	<b>.</b> 0	٥٠
Percent not stating DOB	• 2	•0	•0	• 4	. 0	•0	.7	.0	• 0	. 9	•0	in C . C
35-39					-				•		- 0	211644
Numberof women	2,554	109	204	535	715	667	432	203	87	42	_	1
Percent having live birth	8.0	6.4	3.9	2•4	2.9	6.7	15.5	17.2	24.1	52.4	.0	• 0
Percent not stating DOB	• 3	٠Ú	٠0	.4	. 3	. 4	.7	. 1	• 0	.0	• 0	100.0
40-44									-	- •	- 0	-1 (
Number of women	2,369	78	54	26.4	399	531	451	334	<b>±61</b>	1 ± 5	-	_
Percent having live birth	3.3	1.3	2.1	1.5	1.3	2.4	3.3	4. Š	5.6	10.4	. 0	•0
Percent not stating DOB	• 5	3 - 5	•0	• 5	. 5	• •	• 4	. 3	.0	. 0	• 6	•0
45-49											. 3	
Number of women	1,686	50	45	112	161	273	315	301	20g	2.23	-	1
Percent having live birth	.5	-0	•0	• 9	• •)	• 0	.3	៊. ចំ	1.4	1.3	• C	• 0
Percent not stating DOB	• 6	• 0	•0	.9	1.2	• 7	.0	. 7	. 5	• 0	• 0	11.0.0
* Note: Not Stated Excluded												

### 표표.ITE 언럿, 출생이수 및 남편의 교육정도별 10 - 49세 유배우부인, 지난 1 년간 출생아를 출신한 유배우부인 백 분용 및 최종출생이의 생년월일이 미상인 유배우부인 백분물(계속)

TABLE II.11.E (CONTINUED)

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH. WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND EDUCATION OF HUSBAND

EDUCATION OF HUSBAND				NUMBER	OF CHILDR	EN EVER BO	ORN					
AGE OF WOMEN	ALL	1	· 2	3	4	5	6	7	8	9+	INAP.	
NC SCHOOLING			•			•	-	•	0	¥†	IRAP.	N.A.
SUP-TOTAL												
Number of women	1,815	125	110	177	207	295	321	252	167	161		
Percent having live birth	11.6	15.2	22.7	16-4	12.1	8.5	9.3	7.1	5.4	3.7	-	-
Percent not stating DOB 10-14	.4	•0	• 9	-6	• 5	1.0	.0	.4	•0	. · · ·	• 0	•0 •t
Number of women							• -	• •	• •	• 3	• **	• 0
Percent having live birth	-	-	-	-	-	-	-	-	-	_	_	_
Percent not stating DOB	.(: .0	•0	• 0	• "	•0	٠.	•0	• n	.0	. )	٠. ن	• (1)
15-19	•0	-0	•0	• 0	.0	• 0	-0	.0	.0	.0	- 0	•0
Number of women	14	13									-	
	28.6	3(4.8	.0	-	-	-	-	-	-	-	-	-
Percent not stating DOB	.0	•0	•0	•(I •()	•0	•0		•0	•0	-0	. 0	•0
. 20-24	•		•0	•0	• 0	•0	ن.	• 0	• 0	- V	•0	٠0
Number of women	66	43	28	11	3	_	_	1				
Percent having live birth	44.2	39.5	46.4	45.5	100.0	.0	• U	•0	•0	- •9	٠,	-
Percent not stating DOB	.0	• 0	•0	٠.	.0	• 0		.0	.0	•0	• 0	• ť
<b>25-29</b>					•				••	•0	•0	•0
Number of women	124	20	32	43	23	5	1	-	_	_	_	_
Percent having live birth Percent not stating DOB	۶.۶ز	10.0	31.3	39.5	34.3	ნ∪• <b>∪</b>	100.0	•0	ن.	. 1)	• t:	. 0
30-34	• 8	-0	3.1	. 0	• 0	• 0	- C	.0	• 0	- 0	٠٠	·Ú
Number of women	210	10	17	47							-	
Percent having live birth	20.5	10.0	11.a	10.6	49	53	. 22	_ 12	-	-	-	-
Percent not stating DOB		•0	8	.0	18.4	20.8	40.9	50.0	•1)	• 0	• 0	• t'
35-39		••	••	••	.0	•0	• 0	٠ ن	•0	• 0	٠٠	• 0
Number of women	350	9	12	26	55	31	54	47	26	2.1	_	
Rercent having live birth	12.9	• 0	•0	7.7	1.8	6.2	16.7	19.1	17.2	D1.3	.0	
Percent not stating DOB	• 3	<b>-</b> 0	• Ú	• 0	, U	1.2	• 0	.0	•0	• 0	•0	• (' • ('
Number of women								• •	• •	• •	•0	-0
Percent having live birth	474	17	7	21	46	81	122	85	55	411	-	-
Percent not stating DOB	4.5 .0	•()	•1)	•+)	3.7	u.2	4.1	3.5	3.6	10.0	.0	• (1
45-49	•0	•0	•0	• U	.0	٠.	• ن	• ()	•0	. Ú	٠ ن	•Ò
Number of women	557	14	13	23	31	75	٠.					
Percent having live birth	.7	.1,	•()	•Ú	•9		72 1.1	137	, 86	110	-	-
Percent not stating DOB	• 5	•0	•0	3.4	3.2	2.7	-0	• U	2.3	• 9	• 11	• ( •
-		•••		,	~ ·	4.	• 0	• 7	• 17	• 0	• 0	• 6

### 표표.11E 연령. 출생아수 및 남편의 교육정도별 10-49세 유배우부인. 지난 1 년간 출생아를 출산한 유배우부인 백 분을 및 최종출생이의 생년월일이 미상인 유배우부인 백분을(계속)

TABLE II.11.E (CONTINUED)

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH. WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND EDUCATION OF HUSBAND

EDUCATION OF HUSBAND												
AGE OF WOMEN				NUMBER	OF CHILDR	EN EVER BO	ORN					
THE OF HOLES	ALL	1	2	3	4	5	6	7	_			
PRIMARY SCHOOL						_	•	′	8.	9+	INAP.	N.A.
SUE-TOTAL												
Number of women	41970	716	561	728	802	ვი5	584	. 10				
Percent having live birth	16.5	23.3	28.7	17.0	16.0	12.2	11.6	418 8.4	200	156	-	-
Percent not stating DOB	• 3	.4	•0	.5	.1	.4	.5	.5	10.5	0.6	٠٠,	• (*
10-14 Number of women					• -		• •	• •	• 9	• 0	• 0	•0
	-	-	-	_	_	_		_	_	_	_	
Percent having live birth	.0	•6)	• ()	<b>.</b> ن	.0	٥.	•U	.0	. 0	. a		-
Percent not stating DOB . 15-19	• 0	• 0	•0	•0	Ü	ō	.0	.0	.0		•1)	• (. • (!
Number of London					-				••	• •	• 0	• •
Percent having live birth	€C	76	4	-	_	-	_	-	-	_	_	_
Percent not stating DOB	33.8	31.6	75•1	• i)	•0	.0	. 0	٠0	. 0	• 0	• 0	•0
Percent having live birth Percent not stating DOB 20-24	•0	•0	-0	• 0	• 0	•0	• U	<b>-</b> ℃	. U	• 0	• 0	.0
Number of women	530	349	147	20							- 0	
Percent having live birth	36.6	29.8	47.6	29	4	-	-	1	-	-	-	-
Percent not stating DOB	• 2	• 3	• 0	55•2 •0	25.0	٠,	• 0	٠.0	•0	• 9	. U	• 6
25-29		• •	••	•0	• 0	•0	. U	<b>.</b> 0	• 0	• າ	• 0	•n
Number of women	848	169	257	270	117	31	,					
Percent having live birth	30.7	17.2	30.4	30.7	47.1)	41.9	4 50.0	_	-		-	-
Percent not stating DOB 3D-34	- 1	• 6	•0	•0	.0	•0	•0	• 0 • 0	η. Ο•	• ')	.0	• 0
Number of women		•		• •	••	••	•0	-0	• 0	• 0	- 0	•()
Percent having live birth	570	4.9	69	239	307	215	72	16	3	1	_	
Percent not stating GuB	19.5	16.7	11.6	9-2	20.9	21.4	30.6	43.8	100.6	.0	.0	-
35-39	• 2	• 0	-0	• 8	.0	.0	. 0	.0	• 0	• 0	• 0	•U •0
Number of women								•	•••	- 0	•0	•0
Percent having live birth	1,033	36	44	106	204	280	197	99	44	23	_	-
Percent not stating DOR	11.4	5.6	4.5	3.3	3.9	7.9	18.8	18.2	31.8	4".9	. 0	.0
40-44	-4	• 0	• 0	• 9	.5	• 4	.5	.0	•0	• 0	• G	•0
Number of women	964	25	26	51	112	22					_	
Percent having live birth	2.2	.r.	-ù	3.9	113	202	188	174	72	53	-	-
Percent not stating DOR	•7	4.0	•0	2.0	.0	2.0 1.0	3.7	5.7	4.2	5. ?	• 0	• O
45-49	- •	4-0	••	2.0	.0	1.0	• 5	. 6	• O	•0	• O	• 0
Humber of women	605	13	14	33	57	77	123	128	81	79	_	
Percent having live birth Percent not stating DOB	•5	•0	•0	3.0	•0	, o		.0	1. 2	1.3	. U	- •0
and the scaling top	• 5	•0	-0	٠.	• u	.0	• B	. 8	1.2		.0	•0

표표.TIE 연합. 출생이수 및 남편의 교육정도법 10 - 49세 유배우부인. 지난 1 변간 출생하를 출산한 유배우부인 백 분을 및 최종출생아의 생년월일이 미상인 유배우부인 백분용(계속)

TABLE II.11.E (CONTINUED)

OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHOLD SCHEDULS, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH. WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND EDUCATION OF HUSBAND

EDUCATION OF HUSBAND		2000	1011 01 1103	BAND								
				NUMBE	R OF CHILDI	RFN FVFP P	IODN				-	
AGE OF WOMEN	ALL	1	2	3	4	5		_				
PICOLE SCHOOL				_	7	5	6	7	8	9+	INAP.	N.A.
SUB-TCTAL												
Number of women	3,1Cc	632	566	611	527	385	-6.1					
Percent having live birth	17.7	24.5	27.4	15.7	13.5	9.1	201 10•4	101	. 54	32	-	1
Percent not stating DOB	• 2	• 3	•0	.2	.4	•0	1.0	9.9 •0	7.4	12.5	- 0	.0
10-14	-				• '	••	1.0	•0	•0	• 0	• 0	100.0
Number of women	-	· <b>-</b>	-	-	_	_	-	_		_		
Percent having live birth	.0	.0	٠.0	-0	. 0	٠0	۰ ۵	•0	• 0	.0	.0	-
Percent not stating DOB	٠.	• 0	-0	٠0	٠,0	.0	.0	. 8	ů	.0	•0	ŋ. 0.
					-		-		• • •	••	• 0	•0
Number of women	39	39	_ 1	-	-	-	-	-	_	_	_	_
Percent having live birth	30.8	28.9	100.0	• 0	•0	٠.	• U	٠0	.0	• 0	.0	
Percent not stating DOB 20-24 Number of Homes	•0	• 0	•0	٠.	.0	•0	•0	• 0	•0	• 0	• 0	•0
Number of women	422	313	100	1,	-						-	
Percent having live birth	37.7	30.4	57.0	16	3		-	-	-	-	-	-
Percent not stating DOB	•6	•0	•0	50•∪ •∪	100.0	•0	.0	• 0	•0	٠.	. 0	•0
25-29		- 0	••	• •	•0	•0	•0	•0	• 0	• 0	۰۵	•0
Number of women	817	214	322	219	53	9	,	_				
Percent having live birth	27.9	21.0	27.0	28-9	54.7	33.3	100.0	٠.	٠,	-		-
Percent not stating DOB	- 1	• 5	• 0	• ó	. U	•0	•0	•0	.0	. u	. U	•0 •0
30-34					•			••	•0	• • •	٠٥	•0
Number of women	614	_ 36	82	206	175	34	23	7	1	-	_	1
Percent having live birth	16.6	6.3	11.0	11.7	18.3	25.0	43.5	42.9	۰.	. 0	.0	• (*
Percent not stating DOB 35-39	•3	• 0	•0	- 5	.0	-0	4.3	• 0	.0	. 0	• 0	160.0
Number of women	584	15	35				_				•	-00
Percent having live birth	5.5	6.7	2•9	116	174	135	70	. 29	. 8	2	-	-
Percent not stating DOB	•3	• 0	•0	•9 •0	3.4	6.7	11.4	17.2	12.5	• 0	• 9	- C
40-44	- 2	- 0	•0	•0	.6	•0	1.4	.0	•0	• 0	• 0	-0
Number of women	353	8	18	38	24	100	72	28	23			
Percent having live birth	3.6	• ()	•0	•0	1.1	2. Ů	2.8	7.1	13.Ú	12 33.3	-	-
Percent not Stating DOR	• 3	12.5	•0	٠0	.0		•0	.0		•0	٠0	• 0 • 0
45-49								••	••	• 0	• 0	• 0
Number of women	236	8	8	17	23	57	35	37	22	18	_	_
Percent having live birth	•6	.0	•0	•0	• 0	.0	- 0	.0	. 0	.0	.0	• 0
Percent not stating DGB	•4	-0	•0	-0	3.6	•0	• U	• Ú	.0	. 0	• 0	•0

### 표표. 11도 연령. 출생이수 및 남편의 교육정도별 10~49세 유배우부인. 지난 1 년간 출생아를 출산한 유배우부인 백 분율 및 최종출생아의 생년월일이 미상인 유배무부인 백분용(계속)

문 및 최종출생이의 생년합입이 마장인 유배우부인 핵문율(계속)
TABLE II.11.E (CONTINUED)
OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHDLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST
ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH. WOMEN CLASSIFIED BY AGE, NUMBER
OF CHILDREN EVER BORN, AND EDUCATION OF HUSBAND

	EDUCATION OF HUSBAND	•			NUMBER	OF CHILDRE	N FVFD ROS	) N						
	AGE OF WOMEN	ALL	1	2	3	4	5	6	7	8	9+	INAP.		
	HIGH SCHOOL						-	•	•	0	94	IRAF.	N.A.	
	SUB-TCTAL													
	Number of women	3,439	589	632	7 4	400	315	141	7()	24	24	-	1	
	Percent having live birth	20.5	26.0	29.6	18.2	14.3	7.6	12.8	5.7	• 0	4.2	٠.	•0	
	Percent not stating DOB	• 2	• 2	-0	- 3	٠.	- 3	1.4	• 0	• 0	٠.	• 0	100.0	
	10-14 Number of women												-	
	Percent having live birth		-	-	-	-	-	-	-	-	_	-	-	
	Percent not stating DOB	• <del>•</del> •	•0	•0	ب٠٠	-13	٠,	• 0	• ?	• 0	• ')	.0	•••	
	15-19	.0	• 0	•0	• Ü	٠.	.0	•0	•0	• 0	.0	• 0	• t-	
	Number of women	33	23	_	_		_	_						
ı	Percent having live birth	30.3	30.3	•0	•()	ر.	•11		• n	•0	. ,	-	<del>-</del>	
_		٠.٠	• 0	.ù	•0	. 0		. Ú • Û	ن	.0	ن	• 9	•U	
T 210	20-24	• •	••			• •	••	••	••	.0	• 0	• 0	• U	
0	Number of women	527	431	81	15	-	_	_	-	-		_	1	
- 1	Percent having live birth	36.1	30.6	59-3	66.7	• •	٠,٥	٠.6	-0	• 9	. )	• 0	•0	
	Percent not stating DOB	• 2	• 2	• 0	٠0	٠	.0	٠û	• 0	•0	•0	• 0	100.0	
	<b>25-</b> 29												-0.0-0	
	Number of women	1.044	423	372	192	45	10	2	-	-	-	_	-	
	Percent having live birth	33.0	25.8	35.2	38.5	62.2	2,,∙0	50.U	.0	٠0	• 0	• 0	.0	
	Percent not stating DOB	.c	• 0	•0	•0	. 0	•0	-0	•0	•0	• Ú	•0	• 0	
	30-34													
	Number of women	816 15.6	65	156	30:4	193	71	21	_ 6	-	-		-	
	Percent having live birth Percent not stating DOB		6.2 •0	12.8	13.2	19.2	21.1	42.9	33.3	• 0	. 0	• 6	• 14	
	35-39	- 1	•0	•0	. • 3	.0	•0	نا •	•0	•0	• 0	٠٠	.0	
	NUmber of women	613	26	52	161	160	120	59	2/	_		_		
	Percent having live birth	4.7	7.7	5.8	2.5	3.1	5.0	10.2	24 8•3	.°	4 25.∙)	•0	-0	
	Percent not stating DOB	•3	•0	•0	.0	.0	.8	•0		.0	٠٠٠	•0	•0	
	40-44	• •	- 0		••	• •	••	•0	••	• •	• •	• 0	• (,	
	Number of women	281	7	17	27	7.2	٤1	33	30	8	6	-	_	
	Percent having live birth	1.1	•0	- 0	-0	• U	1.2	6.1	.0	. 0	. ij	• ()	• ()	
	Percent not stating DOB	1.1	14.3	-0	• 0	.0	•0	6.1	• 0	.0	.0	- 0	•0	
	45-49		_									_	-	
	Number of women	125	4	4	5	20	33	26	10	9	14	-	-	
	Percent having live birth Percent not stating DOB	.c .o	.0 .0	•0	0	- 0	•0	.0	• 0	• 0	•0	• 0	•0	
	recent not stating top		• •	• 0	• •0	•0	• 0	• U	•0	.0	• 0	• 0	•0	

표Ⅱ.11E 연령. 출생이수 및 당편의 교육정도별 10-49세 유배우부인. 지난 1 년간 출생아를 출신한 유배우부인 백 문율 및 최종출생아의 생년월일이 미상인 유배우부인 백분율(계속; TABLE II.11.E (CONTINUED) -OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEHDLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YEAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH. WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BORN, AND EDUCATION OF HUSBAND

	EDUCATION OF HUSBAND				NUMBER	OF CHILDRI	EN EVER BOI	RN				-	
	AGE OF WOMEN	ALL	1	2	3	4	5	6	7	8	9+	INAP.	N.A.
	CCLLEGE									-			
	SUE-TOTAL										_		_
	Number of women	1.877	483	443	436	3,41	126	"2	30	12	5	-	1
	Percent having live birth	17-3	25.5	24.2	12.4	9.0	3.2	2.8	6.7	16.7	41.0	• 0	• 0
	Percent not stating DOB	- 1	•0	•0	• U	<b>.</b> 4	•0	1.4	•0	• 0	• 0	• 0	10 € •0
	10-14 Number of women			•		_	_		_	_	_	_	_
	Percent having live birth	٠.	٠.	-	•••	• U	٠.		• 9	• 0	•0	:0	•1
	Percent not stating DOB	Ú	•0	•0	•0	.0	:ŏ	.0	•0	•0	.0	• 6	•0
	15-19	••	•0	••	•0	••	••	• • •	••	••	•	• •	•
	Number of women	9	4	4	_	_	_	_	_	_	_	_	-
ı	Percent having live hirth	50.0	•1	100.0	• 1)	••)	٠.	٠٠	•0	• 0	. ')	.0	••
Η.	Percent not stating DOB	• (	• 0	• 0	•0		• 0		.0	• 0	.0	• 0	•0
T 211	20-24												
ţ	Number of women	172	151	19	1	-	1	-	-	-	-	-	-
,	Percent having live birth	25.7	29.3	31.0	۰υ	• U	٠.	• 0	• 0	• 0	• 9	.0	• (
	Percent not stating DOB	•c	• 0	•Ú	• 0	. u	•0	. (	•0	.0	٠.0	۰۰	• U
	25-29								_				
	Number of women	542	241	190	39	21	-	- .u	100	.0		.0	
	Percent having live birth	34.5 •(	20.6	41-1 •0	30∙3 •0	57 • 1	•0 •0	ن. دن	10u.0	.0	.0	•0	160-0
	Percent not stating DOB 30-34	• (	•0	•0	•0	٠.	•0	•0	.0	•0	.0	•0	100-0
	Number of women	460	52	156	166	67	16	3	-	-	_	-	-
	Percent having live birth	14.3	15.4	10.9	14.5	19.4	18.8	33.3	• 0	. Ú	.0	.0	• 0
	Percent not stating DOB		•0	•0	.0	.0	.0	.0	•0	. 5	. 9	. 0	•0
	35-39				-	•-							
	Number of women	331	15	56	107	1)7	36	12	3	1	-	-	-
	Percent having live birth	2.7	13.3	2.0	1.9	• 9	2.8	٠.	33.3	1 1 1. 0	• "	٠ (،	•43
	Percent not stating DOB	•3	•0	•0	٠0	٠,	• 0	8.3	٠0	۰ ۵	. 0	٠0	• (-
	40-44		_					_		_	_		
	Number of women	247	14	19	.55	60	53	27	14	2	3		-
	Percent having live birth	2.4	7•1 •0	5•3 •0	1.B •0	,•0	.0	3.7 .0	•1/	511. U • D	33.3	• (; • (;	• () • ()
	Percent not stating DOB 45-49 :	•4	•0	•0	•0	1.7	•0	•0	•0	• 0	• • •	•0	• 0
	Number of women	117	. 6	5	13	15	20	3∪	12	9	2	_	_
	Percent having live birth	.9	•0	•0	•0	.0	.0	•0	• 0	• 0	5	. 0	• (1
	Percent not stating DOB	ć	.0	•0	.0	.ง	.0	:ŏ	•0	•0	.0	• 0	•0
	· or game ince second occ					• •		•				•	

표기. IE 연령. 출생이수 및 남편의 교육정도별 10~49세 유배우부인, 지난 1 년간 출생이를 출산한 유배우부인 백

표시기타 법당. 출생아수 및 남편의 교육정도별 10-49세 오배우부인. 지난 1 년간 출생아를 출산한 유배우부인 백 문원 및 최종출생아의 생년월일이 미상인 유배우부인 백분을(계속)
TABLE II.11.E (CONTINUED)
OF ALL CURRENTLY MARRIED WOMEN AGED 10-49 IN THE HOUSEMOLD SCHEDULE, THE PERCENTAGE HAVING A LIVE BIRTH IN THE PAST ONE YSAR (FIRST ENTRY) AND THE PERCENTAGE NOT STATING THE DATE OF LAST LIVE BIRTH. WOMEN CLASSIFIED BY AGE, NUMBER OF CHILDREN EVER BOON, AND EDUCATION OF HUSBAND

	EDUCATION OF HUSBAND				,,,,,								
	AGE OF WOMEN	ALL 1											
	The state of the s	A'.L	1	2	3	4							
	IN'P.				•	•	5	6	7	8	9+	INAP,	N.A.
	SUB-TCTAL										•	X100 7	n.A.
	Number of women	5 20	158	79	84	57				_			
	Percant having live birth	15.€	20.7	21.5	11.9	7.0	46 8•7	34	16	3	3	-	3
	Percent not stating DOB	.6	• 0	•0	٠.0	1.8	. 5	8.8 5.9	12.5	•0	33 • 3	- 0	r.U
	10-14		-			•••	••	2.7	•0	• 0	. 0	• 0	106.6
	Number of women	-	-	_	_	-	_	_	_	_			
	Percent having live birth	•(	•1)	•0	•1)	. u	.0	۰υ	•0	.0	.0	_	-
	Percent not stating DOB	<b>.</b> U	• C	•0	•0	Ü	نَ	.0	.0	.0	• 6	• 0	+1)
	15-19 Number of women					•		• • •	••	••	• 0	•0	J()
- 1		, e	9	~	-	-	-	_	_	_	_	_	,
نہ	Percent having live birth Percent not stating COB	44.4	44.4	•0	-43	٠.	ن.	• L	• 0	• 0	.9	. 0	•:
T 212	20-24	.0	٠٠	•0	• U	٠.	, u	. 0	.0	• 0	.0	• ()	1,0.0
2	Number of women	161										• • •	1,600
,	Percent having live birth	25.7	96	14	1	••	-	_	-	-	_	-	_
	Percent not stating DOB	23.1	25•6 •0	0 • 0 • ا ج	100.0	را•	•0	• L	• 0	• U	. Ú	. 11	•0
	25-29	• •	• ( )	• 17	٠.	• 9	• 0	• 0	•0	• U	• 1)	• 0	•õ
	Number of women	122	66	33	13	4							
	Percent having live birth	24.6	21.2	21 • 2	33.3	75.U		-	1		-	-	-
	Percent not stating DOB	.0	.0	.0	.0	.0	.U	•0	• 0	• U	• •)	• 0	نا •
	30-34		-	••	•0	. 0	•0	۰٠	• 0	• 0	•0	• )	.0
	Number of women	٤1	16	13	24	14	6	6	2				
	Percent having live birth	12.3	6.3	7.7	12.5	7.1	16.7	16.7	100.5	•0	. u	.0	-
	Percent not stating DOB	• C	• 0	• 0	• 0	.0	Ü		•0	•0	.0		•0
	35-39					•			• 1/	•0	• 0	• 0	•0
	Number of women	_ [ ]	9	11	19	1.5	.5	10	1	1	2		,
	Percent having live birth Percent not stating DOB	7.2	•**	9.1	• 11	• 0	13.3	21.0	• ů	.0	50.0	.0	•(1
	40-44	,C	• 0	۰υ	• Ü	. 0	.0	٠.	•0	.0	.0	• 0	100.0
	Number of women	76	-	-								-0	1000
	Percent having live birthg	2.9	.7 .0	7	12	14	1.4	9	. ()	1	1	-	-
	Percent not stating DOB	2.9	•0	14.3 •0	•1)	- ()	.1	• 0		• U	. ?	• 0	• C
	45-49		• 0	• U	• 0	7.1	•0	11.1	• (1	.0	• Ú	• 0	•0
	Number of women	54	5	i	10	10	11	•	_				
	Percent naving live birth	•6	•Ć	٠.0	•0	•0	.0	9	. 0	1	-	-	1
	Percent not stating DOB	1•9	<b>-</b> U	"Ú	•0	ŏ	•0	11.1	• 6	• () • ()	. o	, u	• (
					=	•	••		• •	• 0	• 0	• 0	100.00

# B. INDIVIDUAL SCHEDULE TABLES

TABLE 1-1-1 면령 및 초흥년령발 기혼부인. DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO AGE AT FIRST MARRIAGE - BY CURRENT AGE.

TO HOLE								
TOT AL			MARRI AGE	AT FIRST	AGE			
-	30+	25-29	22-24	20-21	18-19	15-17	<15	URRENT AGE
55	-	-	•	-	26	31	-	< 20
554	-	-	122	219	165	47	1	20 - 24
· 1,17h	-	150	507	283	177	52	2	25 - 29
1,078	7	169	331	284	1 98	82	7	30 - 34
1,022	3	71	201	274	308	150	7	35 - 39
867	6	25	89	140	227	3 31	49	40 - 44
673	2	9	20	48	146	386	62	45+
5,420	18	424	1,270	1,248	1,245	1.087	128	JATOT

TABLE 1-1.2 표1.1.2 출생년도 및 초훈년검벌 기훈부인. DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO AGE AT FIRST MARRIAGE IN SINGLE YEARS — BY CALENDAR YEAR OF BIRTH YEAR OF BIRTH TOTAL

						YE	AR OF 8	IRTH				TOTAL
		1920	1921	1922	1923	1924	1 925	1926	1927	1928	1929	
AGE AT FIR											••••	
	11	-	-	-	-	_	-	-		_		
	12	-	-	-	-	1	2	-		- 2	:	- :
	13 14	-	-	-	-	1	ī	1	2	ī	1	5 7
	15	:	-	-	-	1	8	3	6	12	28	58
	16	_		-	-	3	16	20	14	31	25	100
	17	-		:	-	3	29	31	40	42	23	168
	18	_	-	_	-	2	30	34	17	29	20	1 32
	19	•	-	-	-	4	22 15	23 2	11 14	15 12	17 10	93 57
	20	-	-	-	-	1	5	2	4	6	9	27
	21 22	:	-	-	-	-	1	4	6	6	11	28
	23	-	-	-	-	1	-	-	2	-	3	6
	24	-	-	-	-	1	-	2	1	3	4	11
	25	-	-	-	-	-	1	-	-	1	1	3
	26	-	-	_	-	-	-	1	1	2	2	6
	27	-	-	-	_		-	2	-	1	2	5
	28	-	-	-	-	-	_	-	-	-	-	-
	29	-	•	-	-	-	-	-	-	=	=	-
	36	-	-	-	_	-	_	_	_	_	-	
	31 32	-	-	-	•	-	-	-	-	_	1	-
	33	•	-	-	-	•	-	-	-	-	<u> </u>	1_
	34	-	-	-	1	-	-	-	-	-	_	ī
	35	-	-	-	-	-	-	-	-	-	-	=
	36	-		-	-	-	-	-	-	-	-	-
	37			_	Ξ	Ξ	-	-	-	-	-	-
	38	-	_	_	_	_	-	-	-	-	-	-
	39	-	-	-	-	-	-	=	-	-	-	-
	40	-	-	-	-	_	-	_	_	_	_	
	41	-	-	•	-	-	-	-		-	Ξ	-
	42 43	-	-	-	-	-	-	-	_	-	ī	1
	44	-	•	-	-	-	-	-	-	-	:	-
	15	-	-	. •	-	-	-	-	-	-	-	-
	16	-	-	-	-	-	-	-	-	-	-	_
	17	<u>-</u>	:		-	-	-	-	-	-	-	-
	8	<u>.</u>	-	-	-	-	-	-	-	-	-	-
	19	-	. <b>-</b>	-	-	-	-	-	-	-	-	-
TOT AL		-	-	-	1	23	130	125	118	163	158	,718

ALENDAR YEAR OF	BIRTH				YE	AR DF B	IRTH				TOTAL
	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	
AGE AT FIRST											
11	-	-	-	-	-	_					
12	-	1	_	1	1	_		-	-	-	
13	2	3	1	i	<u>:</u>	-	_	_		-	3
14	11	7		ŝ	2	1	ī	3	_	2	7 38
15	17	14	13	16	10	•	5	7	2	5	35 93
16	33	24	20	21	17	13	16	5	6	5	162
17	23	35	28	22	25	14	25	14	12	19	217
18	22	27	27	30	23	28	40	35	27	27	286
19	11	20	20	26	34	27	21	28	29	44	260
20	7	12	18	10	24	40	19	38	45	28	241
21	8	11	15	16	20	19	20	16	19	29	173
2?	3	7	8	9	17	19	23	23	21	25	155
23	4	4	6	4	10	6	7	10	14	15	80
24	1	3	4	5	5	5	4	8	13	18	65
25	2	1	4	2	5	5	8	6	5	8	46
26	2	-	-	2	•	5	5	6	3	4	27
27	1	-	1	-	2	-	1	1	2	4	12
28	-	-	-	-	-	1	1	1	-	2	5
29	-	-	-	-	3	2	-	-	-	1	6
30 31	-	1	-	-	-	-	-	-	1	-	2
32	-	-	2	i -	-	-	-	-	-	-	1
33	-	-	-	-	-	-	-	-	-	-	2
34	_			-	-	-	-	-	1	-	1
35	_	-	_	-	-	-	:	•	-	-	-
36	_	-	-	-	_	-	-	-	1	-	1
37		_	_	-	_	-	-	-	-	-	-
36	_	-	-	_	-	_	-	-	-	-	-
39	-	-	-	-	-	_	-	_	Ξ	=	:
40	1	_	-	-	_	_	_	_	_	-	1
41	-	-	-	-	-	-	-	-	-	_	:
42	-	-	-	-	-		-	-	-	-	-
43	-	-	-	-	-	-	-	-	-	-	-
44	-	-	-	-	-	-	-	-	_	_	-
45	-	-	-	-	-	-	-	-	-	-	-
46	-	-	-	-	-	-	-	-	-	-	_
47	-	-	-	-	-	-	-	-	-	-	-
48	-	-	-	-	-	-	-	•	-	-	-
49	-	-	-	-	-	-	-	-	-	-	-
TOTAL	148	170	173	171	200	189	196	203	201	2 3 6	1.887

TABLE 1-1-2 (CONTINUED) AT.1.2 会任任军 및 全息任智智 기島甲以、(河南)
DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO AGE AT FIRST MARRIAGE IN SINGLE YEARS ~ BY
CALENDAR YEAR OF BIRTH

					YE	AR OF B	ERTH				TOTAL
	1940	1941	1942	1943	1944	1945	1946	1 94 7	1946	1949	
AGE AT FIRST											
1	1 +	-	-	-							
ī			-		-	1	-	-	-	-	1
ī	3 -	-	-	_	-	-	-	-	-	-	-
ī		1	2	1	-		-	-	-	-	-
Ī:		ž	ž	i	ī	-	-	-	1	-	8
10		ï	Ĭ.	î	-	1	:	1	-	-	. 10
1		ġ	12	6	13	6	5	•	2	Z	33
10		16	17	10	12		.7		9	3	86
19		22	20	21	19	1 8 22	10	25	9	22	167
					47	~~	14	71	21	21	205
20		40	20	22	36	23	27	29	28	22	284
21		31	25	26	2.3	29	37	27	33	22	282
23		22	31	25	30	.34	32	44	40	33	
23		22	24	15	28	22	28	43	51	50	325 295
24		20	17	16	20	31	34	25	23	22	
25		17	17	17	13	28	17	20	15		222
26	4	16	4	9	7	16	12	23	1	2	149
27		2	7	6	5	3	4	10		Ξ	92
28		7	3	3	5	3		-	-	-	42
29	-	5	1	2	-	-	-	•	-	-	25 8
30	1	-	2	-		_					
31		-	-	-	-	-	-	-	-	-	3
32	-	1	1	-	-	_		•	-	-	ī
33	1	_	=	_	_		-	-	-	-	2
34	-	-	_	-	-	_	-	-	-	-	1
35	-	-	-	•	-	Ξ	-	-	-	-	-
36	-	-	-	_	_	Ξ	-	-	-	-	-
37	-	-	-	-	_	Ξ	-	-	-	-	-
38	-	-	_	-	-	_		-	-	-	-
39	-	-	-	-	-	_	-	:	-	-	-
40	-	-	-								_
41	_	-	_	-	-	-	-	-	-	-	-
42	-		_	_	-	-	t#	-	-	-	-
43	_	-	_	_	_	-	-	•	-	-	-
44		-	_	_	-	-	-	-	-	•	-
45	-	-	-	_	-	-	-	-	-	-	-
46	-	-	_	Ξ	_	-	-	•	-	-	~
47	-	-	-	-	_	-	-	-	-	-	-
48	•	-	_		_	_	-	•	-	-	-
49	-	-	-	-	-	-	-	-	-	-	-
TOT AL	226	237	217	181	212	229	227	280	233	199	2,241

TABLE 1.1.2 (CONTINUED) 표1.1.2 출생년도 및 초흥년정별 기혼부인 (제속) DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO AGE AT FIRST MARRIAGE IN SINGLE YEARS - BY

CALENDAR	YEAR DE	BIRTH	··· ··· ··· ··· ··· ··· ··· ··· ··· ··	LO BOUE	N ACCORD	1146 10	AGE AT	FIRST M	ARR IAGE	IN SIN	GIE VEA	DE
						Y	EAR OF	BIRTH			1CA	
		1950	1951	1952	1953	1954						TOTAL
AGE AT	i E					2,,,4	1 955	1956	1 95 7	1958	1759	
	11	-	-	_								
	12	-	-	_	-	-	-	-	_	_		
	13	-	-	_	-	-	-	-	-	-	-	-
	14	-	-	• -	1	-	_	-	_	_		-
•	15	-	2	• 1	ž	-	-	-	-	-	-	•
	16 17	1	2	ī	ī	1	1	2	1	1	-	.1
	16	. 8	5	11	ż	5	. 2	5	4	-	-	10 17
	19	10	14	8	ıi	16	10	3	1	_	_	50
	14	16	18	31	20	16	12	1	-	-	_	72
	20						4	-	-	-	-	105
	21	31	15	31	26	6	_					105
	žž	28	26	44	4	-		-	-	-	-	109
	23	26 30	59	5	-	_	_	-	-	-	-	102
	24		9	-	-	-	_	-	-	-	-	60
	25	8 1	-	-	-	_	_	-	-	•	-	39
	26	•	-	-	-	_	_	-	-	-	-	- 6
	27	_	•	-	-	-	_	-	-	-	-	ĭ
	28	_	•	-	-	-	-	_	-	-	• -	-
	29	_	-	-	-	-	_	_	-	-	-	-
			_	-	-	-	-	-	-	-	-	-
	30	-	_						_	-	-	-
	31	-	_	-	-	-	_	_	_			
	32	-	-	_	-	-	-	-	_	-	-	-
	33	-	-	_	-	-	-	-	-	_	-	••
	34	-	•	-	-	-	-	-	-	_	-	-
	35	•	-	-	_	-	-	-		-	-	-
	36	-	-	_	_	-	-	-	-	_	_	-
	37	-	-	-	_	-	-	-	-	_	_	-
	38	-	-	<b>-</b> .	-	-	-	-	-	_		-
	39	-	-	-	-	-	-	-	-	_	_	-
	40					-	-	-	-	-	_	-
	41	-	-	-	-	_						-
	42	-	-	-	_	-	-	-	-	-	-	_
	43	-	-	-	-	_	_	-	-	-	-	_
	44	-	-	-	-	_	-	•	-	-	_	_
•	45	-	-	-	-	_	_	-	-	-	-	-
	46	-	-	-	-	-	-	-	-	-	-	-
	47	-	-	-	-	-	-	_	-	-	-	-
	48	_	-	-	-	-	-	-	-	-	-	-
	49	-	-	-	-	-	-	_	-	-	-	-
			-	-	-	-	-		-	-	-	-
TOTAL		159	120	132					-	-	-	-
				136	72	44	29	11	6	,		

574

	0484 01	BRNCH	SEAR OF THE	2001	M0101	평균소운 년정.	
#1.1.3A	DEX	ル목정도밀	25세 이전에	얼른만	무입의	영교조를 입당.	

	ARROW TO A TOTAL OF THE PARTY O		H1.1.3A D	日 其 九年出工	52-41 0150M	마른만 구입의	品工工學口名				
	MEAN AGE AT FIRST	*	MALAGE OF TH	OSE WOMEN	WHO FIRST	MARRIED	BEFORE AGE	25 - 87 CUA	KENT AGE	AND LEVEL	L
	OF EDUCATION		NO SCHOOLING	PRIMARY SCHOOL	OF EDUCATI		COLLEGE	S-TOTAL	N.S.	TOTAL	
	CURPENT AGE 25 - 29 YEARS	2.3	19.5	20.7	21.8	21.9 152	22.9	21.1	••	21.1	
	30 - 34 YEARS	**	19.2 140	20. 4 51 G	155	21.9	22.5 16	20.5 901	19.0	20.5	
ĕ	35 - 39 YEARS	* *	18.5	19.6 527	20.6	21.2 67	22.3 11	19.5 948	••	19.5	
	40 - 4+ YEARS	*	17.1	18.3	19:1	19.8	21,2	16.1	16.6	18.1	
	45+ YEARS	* *	16.2 355	17.2 238	18.0	19.2		658	16.3	16.9	
	TETAL	* *	17.5	19.5	21.2	21.2		19.4	16.7	19.4	

표1.1.38 연령 및 성장기 거주지별 25세 이전에 결혼한 부인의 광균초훈년령.

TABLE 1.1.3B
MEAN AGE AT FIRST MARRIAGE OF THOSE WOMEN WHO FIRST MARRIED BEFORE AGE 25 - BY CURRENT AGE AND CHILDHOOD TYPE OF PLACE

			CHILD HOOD RURAL	TYPE	OF PLACE	S-TOTAL	N.S.	TOTAL	
ř	CURRENT AGE								
	25 - 29 YEARS	H	21.0	21.1	21.7	21.1	24.0	21.1	
		N	750	75	195	1,020	1	1,021	
	3C - 34 YEARS		20.4	20.5	21.2	20.5	18.0	20.5	
		Ň	684	61	156	901	500 1 H	902	
	35 - 39 YEARS		19.3	19.8	20.7	19.5	21.0	19.5	
		N	765	63	118	946	2	948	
	40 - 44 YEARS		17.9	18.9	18.7	18.1	21.5	18.1	
		N	649	69	116	834	2	836	
	-5+ YEARS		16.6	17.5	18.3	16.9	16.0	16.5	
		H	533	47	81	661	1	662	
	TCTAL		19.2	19.7	20.5	19.4	20.4	19.4	
		N N	3,381	315	666	4,362	7	4,369	

TABLE 1.1.3C 전혀 및 종교별 25세 이전에 결혼한 부인의 평균초훈년링. PEAN AGE AT FIAST MARKIAGE OF THOSE WOMEN WHO FIRST MARRIAD BEFORE AGE 25 - BY CURRENT AGE AND RELIGION

	NONE	BUDDHIST	GION PROTEST.	CATHOLIC		TOTAL
CURPENT AGE				on mocife	OTHER	
25 - 29 YEARS M	21.1	21.2	21.4	21.9	22.2	21.1
3C - 34 YEARS M		201	97	27	10	1,021
N	20.4 556	20.5	21.0	21.5	20.1	20.5
35 - 39 YEARS M	19.4	19.6	19.9	20.2	19.6	19.5
4C - 44 YEARS M	17.9	18.2	18.8	18.1	18.C	18.1
450 YEARS H	16.6	16.9	17.9 60	17.8 31	16.8	16.9
TGTAL M	19.4 2.691	19.3	20.0	19.9	19.2	19.4

표1.1.3D 연령 및 남편의 직업별 25세 이전에 결혼한 부인의 평균초훈년링

TABLE 1.1.3D 연합및 남편의 직업별 25세 이전에 결혼한 부인의 평균초용년링 MEAN AGE AT FIRST MARRIAGE OF THOSE MCMEN WHO FIRST MARRIED BEFORE AGE 25 - BY CURRENT AGE AND MUS OCCUPATION

					ALC: N. P. L. S.			THE REAL PROPERTY.			WUN HOZ 81
		NEVER WORKED	PROF &		SERVICE			UNSKILLED	-TOTAL	N.S.	TOTAL
CURRENT AGE						TOTAL DESCRIPTION	CONTRACTOR OF THE	HANUAL			
25 - 29 YEARS	N	22.1	21.9	22.0	177	20.4	21.1 33.0	20.8	21.1	21.5	21.1
35 - 39 YEARS	N	20.7	21.8 72	21.4		19.9 311	20.9	19.7	20.5	21.3	20.5
4C - 44 YEARS	N	16.7	21.2 73	20.6	19.8	19.0 365	19.3 207	19.4	19.5	20.3	19.5
45+ YEARS	N	17.0	19.6	18.4	18.8	17.4 391	18.6	17.7	18.1	10.0	18.1
OV TEAKS	ä	17.3	18.4	18.1	17.4	16.3 331	17:1	16.4	16.9	18.1	16.9
TOTAL	*	19.8	2C.8 365	20.5	19.9	18.5	19.9	19.1	19.4	20.1	19.4

四数 別 未空存储器 拉头 0.30% 重要的 平空의 建设本集团组

20.7 21.8 21.1 20.2 21.5 10.21 24.6 13.4 20.2 19.2 20.9 19.5 20.9 17.7 19.6 18.1 16.4 18.4 16.9 19.5 662	BELF STATUS SELF FAN: EPPLOYED EMPLOY
20.2 20.0 10.0 10.0 10.0 10.0 10.0 10.0	21.8
20.9 10.8 10.8 10.0 10.0 10.0 10.0 10.0 10.0	31.4
46 47 42 20 40 20	122
18.7 27.027	91
21.0	17.9
	26.9

TOTAL S-TOTAL 19.4 20.5 20.5 901 19.5 35 6.0 20.9 20.9 20.9 202 20.2 18.8 31.3 20.7 125 19.4 19.5 18.5 86 941 255 255 255 255 145 144 144 165 165 165 165 30.8 19.4 20.3 471 19.4 531 2,333 41.8

표1.2.1 초혼경과년수별 기혼부인중 첫결혼이 해소된 부인의 비율. TABLE 1.2.1 PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO STATUS OF FIRST MARRIAGE - BY YEARS SINCE FIRST MARRIAGE

	FIRST * MARRIAGE UNDISSO.	MARRIAGE DEATH HUSBAND	DISSOL VED DIVORCE SEPARA.	• TOTAL
AGE AT FIRST MARRIAGE TOTAL				
YEARS SINCE FIRST				
< 5 YEARS	98.6			
5 TO 9 YEARS	97.4	1.2	.6	1,194
10 TO 14 YEARS	93.7	2.8	1.5	1,025
15 TO 19 YEARS	90.1		3.5	810
20 TO 24 YEARS	83.7	5.8	4.1	810
25 TO 29 YEARS	70.8	10.4	5.9	646
30+ YEARS	68.6	23.4	5.8	530
	00.0	26.2	5.2	405
TOTAL	89.6	7.2	3.2	5,420
AGE AT FIRST				
LESS THAN 20 YEARS				
YEARS SINCE FIRST MARRIAGE				
< 5 YEARS	99.1	.9	•	
5 TO 9 YEARS	98.2		1.3	214
10 TO 14 YEARS	94.9	2.6	2.6	226
15 TO 19 YEARS	89.2	5.0	5.8	234
20 TO 24 YEARS	83.0	11.3		397
25 TO 29 YEARS	71.6	22.4	5.7	488
30+ YEARS	68.6	26.2	5.2	496
			7.2	405
TOTAL	83.3	12.2	4.5	2,460
AGE AT FIGST				
MARRIAGE				
20 OR MORE YEARS				
YEARS SINCE FIRST MARRI AGE				
< 5 YEARS	98.5			
5 TO 9 YEARS	97.1	- 8	.7	980
10 TO 14 YEARS	93.2	1.4	1.5	799
15 TO 19 YEARS	91.0	3.0	3.8	576
20- TO 24 YEARS	86.1	6.5	2.4	413
25 TO 29 YEARS	58.8	7.6	6.3	158
30+ YEARS	.0	38.2	2.9	34
		• 0	•0	•
TOTAL	94.9	3.0	2.1	2,960

표1.2.2A 초흔경과념수 및 교육정도별 기혼부인중의 첫글흔이 해소된 부인 비율.

BY YEARS SINCE FIRST TABLE 1. 2. 2 A
PERCENTAGE OF ALL EVER-MARRIED WOMEN WHOSE FIRST MARRIAGE WAS DISSOLVED
MARRIAGE AND BACKGROUND VARIABLE

TOTAL	1,194	2.6	6.3 810	810	16.3	24.2	31.4	10.4
	°.1	?!	• •	91	50-0	0.4	33.3	20.0
S-TOTAL	1.194	2.¢ 1.025	6.9 809	9.9	16.1	29.5	31.3	10.4
COLLEGE OR HIGHER	3.1	9.6	8.7 23	92	31.3 16	45.5	50.0	9.7
H 10 H	215	148	7.50	7.2	9.6	20.0	81.8	5.6 994
OF EDUCATION MIDDLE SCHOOL SCHOOL	2.0	3.5	6.9	8.9 7.9	17.9	٠٠	33.3	4.5 803
PRIMARY SCHOOL	<b>35</b>	3.2	6.9 463	6.3 443	15.2	26.0	30.3	2,713
SCHOOL ING	280	0.4	2.9	12.9	18.0	34.3	29.4	20.0
	NCE FIRST 5 YEARS P	YEARS P	YEARS P	YEARS P	YEARS P	YEARS P	TEARS P	a Z
	YEARS SINCE MARKIAGE < 5 YE	F 10 9 YI	10 TO 14 YE	15 TO 19 YI	20 TO 24 YEARS	25 TO 29 YE	30+ 16	TOTAL

표 1.2.2B 초훈검과년수 및 거주지별 기혼부인중의 첫 결혼이 해소된 부인 비율. TABLE 1.2.2B PERCENTAGE OF ALL EVER-MARRIED WOMEN WHOSE FIRST MARRIAGE WAS DISSOLVED - BY YEARS SINCE FIRST MARRIAGE AND BACKGROUND \ VARIABLE

		TYPE OF PLACE		
	CITY			TOTAL
		TOWN	VILLAGE	
YEARS SINCE FIRST				
MARKI AGE				
< 5 YEARS P	1.6			
N.		1.1	1.1	
	745	89.		1.4
			360	1,194
5 TO 9 YEARS P	2.5			TEN CHIERES
	645	4.2	2.6	2.0
	045	71	309	
10 TO 14 YEARS P	The Part of the Pa			1,025
	7.0	11.3		
N	416	53	4.7	6.3
		73	344	810
15 TO 19 YEARS P	9.3			
N		14.7	9.4	
	364	75	371	9. 9
20 TO 24 YEARS P				810
	15.4	14.0		
N	298		17.4	16.3
	CONTRACTOR OF	50	298	640
25 TO 29 YEARS P				040
N	33.5	3C.8	25.8	
	212	39		29.2
2.14 WELLE			279	53 u
3U+ YEARS P	38.3	20.0		
N	154	30.3	26.6	31.4
		33	218	
			TO SHE SHE T	405
TCTAL P	The state of			
HER THE RESERVE OF THE PARTY OF	9.4	12.2		
NO. STATE OF THE PARTY OF THE P	2,834		44.3	.U. 4
		410	2, 176	5,420

TABLE 1, 2, 2 C 초흥경과년수 및 종교별 기혼부인증의 첫결혼이 해소된 부인 비율. PERCENTAGE OF ALL EVER-MARRIED WOMEN WHOSE FIRST MARRIAGE WAS DISSOLVED -BY YEARS SINCE FIRST MARRIAGE AND BACKGROUND VARIABLE

YLARS SINCE FIRST	NONE	BUDDHIST	RELIGION PROTEST.	CATHOLIC	OTHER	TOTAL
< 5 YEARS P	7 11					
	4.2	2.4	1.4			
THE REPORT OF THE PARTY OF THE	780	207		1.9	. C	1.4
			143	53	11	1,194
5 TU 9 YEARS P	2.2	2.6				17174
THE RESERVE OF THE RE	041		5.0	2.4	12.5	
		234	100	42		2.6
10 TO .4 YEARS P					8	1.025
	6.4	6.5	6.8			
	500	181	88	4.3	.0	6.3
15 TC 19 YEARS P		S S MARKET	00	23	18	810
	10.6	7.8				
N N	491	218	12.3	8.0	9.1	0.0
	The second	510	65	25	11	9.9
20 TO 24 YEARS P	17.0					810
No. of the last of	383	14.1	17.5	16.7		
	203	177	57	18	18.2	16.3
25 TO 29 YEARS P					11	646
	25.3	32.6	42.5			
	308	138	40	39.3	25.0	29.2
20. 40				28	16	53E-
. 30+ YEARS P	30.3	30.3				
	231	122	39.4	28.0	66.0	
	The later of the	122	33	14	5	31.4
						405
TCT AL P	0.4	-47				
	9.6	11.5	11.6	11 2		
	3, 334	1,277	526	11.3	13.8	10.4
			STATE OF THE REAL PROPERTY.	203	80	5,420

TABLE 1.3.1
PERCENT DISTRIBUTION OF ALL EVFR-MARRIED WOMEN ACCORDING TO THE NUMBER OF TIMES MARRIED BY YEARS SINCE FIRST MARRIAGE AND AGE AT FIRST MARRIAGE

	NL	IMBER OF TI	MES MARRIED		MEAN	TOTAL
	1	2	3	4+		
GE AT FIRST						
ARRIAGE						
DTAL						
YEARS SINCE FIRST						
MARRI AGE						
< 5 YEARS	99.7	.3	.0	.0	1.0	1,194
5 TD A YEARS	99.0	1.0	.0	.0	1.0	1,025
1C TO 14 YEARS	97.3	2.6	-1	-0	1.0	810
15 TO 19 YEARS	95.4	4.3	-2	-0	1.0	810
20 TO 24 YEARS	93.3	6.5	.2	.0	1.1	646
25 TO 29 YEARS	87.9	11.1	.9	-0	1.1	530
30+ YEARS	88.4	11.6	.0	.0	1.1	405
TOTAL	95.8	4.0	.2	.0	1.0	5,420
GE AT FIRST						
ARRIAGE						
ESS THAN 20 YEARS						
YEARS SINCE FIRST						
< 5 YEARS	100.0	.0	.0	-0	1.0	214
5 TO 9 YEARS	99.1	. 9	.0	.0	1.0	226
10 TO 14 YEARS	98.3	1.7	.0	.0	1.0	234
15 TO 19 YEARS	94.5	5.0	.5		1.1	397
20 TO 24 YEARS	92.8	7.0	•2	.0	1.1	488
25 TO 29 YEARS	88.1	10.9	1.0	.0	1.1	496
30+ YEARS	88.4	11.6	.0	.0	1.1	405
TOTAL	93.1	6.5	.3	.0	1.1	2,460
GE AT FIRST						
ARRIAGE						
O DR MORE YEARS			a 1 -			
YEARS SINCE FIRST	1					W 1
< 5 YEARS	99.7	.3	.0	.0	1.0	980
5 TO 9 YEARS	99.0	/1.0	.0	.0	1.0	799
10 TO 14 YEARS	95.9	3.0	.2	.0	1.0	576
15 TO 19 YEARS	96.4	3.6	.0	.0	1.0	413
20 TO 24 YEARS	94.9	5.1	.0.	.0	1.1	158
25 TO 29 YEARS	85.3	14.7	.0	.0	1.1	34
						1075 TOOLS
30+ YEARS	-0	•0	.0	.0	-0	

유민 정마년수 및 교육정도별

TOTAL RE-MARRIED - BY N.S. TABLE 1. 3. 2A OF ALL EVER-MARRIED WOMEN WHOSE FIRST MARRIAGE WAS DISSOLVED, THE PERCENTAGE WHO YEARS SINCE FIRST MARRIAGE AND BACKGROUND VARIABLE S-TOTAL SCHOOL OR HIGHER PRIMARY HIDDLE SCHOOL SCHOOL SC SCHOOL ING

YEARS SINCE FIRST		•					9	
< 5 YEARS P			14.3	3.	•	17.6	ą <sup>c</sup>	. !
5 TO 9 YEARS P			25.0	٧ .	2 0	71	30	
10 TO 14 YEARS P			9 V C	-	30	27.	<b>9</b> 1	37.0
15 TO 19 YEARS P			( B	ဝို့။	50°0	43.1 51	?!	43.1 51
2C TO 24 YEARS P			0.02	90.0	<b>?</b> !	<b>46.3</b>	٠,١	46.3
N 25 TO 29 YEARS P			0 K	66.0	20.0	41.3 104	0=	41.0
N 30+ YEARS P	81	36. 1	916	33.3	+0.0 5	41.3 · .0	0.1	41.3 155
TOTAL			<b>;</b>	25.2 9	50.0	36.5	100.0	37.0
LZ.)			27.8 36	30,3	31,3 16	40.2 560	50.0	40.2

TABLE 1. 3.2 B
OF ALL EVER-MARRIED WOMEN WHOSE FIRST MARRIAGE WAS DISSOLVED,
THE PERCENTAGE WHO RE-MARRIED - BY YEARS SINCE FIRST MARRIAGE
AND BACKGROUND VARIABLE

			TYPE OF PLACE		TCTAL
	1	CITY	TCWR	VILL AG:	
YEARS SINCE FIRS	īT				
< 5 YEARS	PN	16.7	1	25.0	17.6
5 TC 9 YEARS	P N	25.0	100.0	37.5 8	37. u 27
IC TO 14 YEARS	P N	27.6	50.C	68.8 16	43.1 51
15 TO 19 YEARS	P N	*7.1	36.4 11	48.6	46.3 80
20 TO 44 YEARS	PN	*1.3 46	42.9	40.4	41.0
25 TG 29 YEARS	P N	25.4	66.7 12	52.8 72	41.3 455
SUP YEARS	PN	23.7	4C 10	50.J 58	37.0 127
TCTAL	P	30.3	50.c	49.0	40.2
	N	267	50	245	562

표 1.3.2C 호훈경과년수 및 종교별 첫걸훈이 해소된 기혼부인의 재혼율.

TABLE 1. 3. 2 C
OF ALL EVER-MARRIED WOMEN WHOSE FIRST MARRIAGE WAS DISSOLVED, THE PERCENTAGE WHO RE-MARRIED - BY YEARS SINCE FIRST MARRIAGE AND BACKGROUND VARIABLE

					RELIGION			TOTAL
			NONE	BUDDHIST	PADTEST.	CATHOLIC	OTHER	
	123							
MARPI AGE	E FIR	ST.						
	YLARS		22.2	20.0	.0	.0	. C	17.6
		N	9	5	2	Ţ		17
5 TU 9	YEARS		50.0	16.7	40.0	.0	.0	37.0
		N	14	6	5	1	1	27
10 TO 14	YEARS		46.9	25.0	50.0	100-0	-0	43.1
		N	32	12	6	1		51
15 TO 19	YEARS	PN	+6.2	47.1	56.0	560	• C	46.3
20 TO 24	YEARS	PN	43.1	28.0	50.0	66.7	50.0	165
25 TO 24	YEARS	PN	39.7	53.3	*1.2	11	50.C	41.3
i								
30+	YEARS	P	41.4	37.8	23.1	25.0	.0	37.6
			B - 12					
TETAL		P	42.5	39.5	39.3	21.7	27.3	40.2
		N .	320	147	61	23	11	562

표1.5.1 초환경과변수 및 초환년경별 기혼부인증의 참 혼인상태 부인 비율.

TABLE 1.5.1
PERCENTAGE OF EVER-MARRIED WOMEN IN EACH MARITAL STATUS, ACCORDING TO YEARS
SINCE FIRST MARRIAGE AND AGE AT FIRST MARRIAGE

	C	URRENT MAR	TAL STAT	us	TOTAL
	MARRIED	MIDONED	DIVORCED	SEPARATED	
TOTAL					
YEARS SINCE FIRST MARRIAGE				•	
< 5 YEARS	98.8	.3			
5 - 9 YEARS	98.3	. 9	•3	.5	1.194
10-14 YEARS	96.3	1. 5	.6	•2	1,025
15-19 YEARS	94.3	4.0	1.2	1.0	810
20-24 YEARS	89.3	9.1	1.4		810
25-29 YEARS	81.3	THE RESERVE AND THE PARTY AND	1.2	.3	646
30+ YEARS	77.0	15.1	-8	2.8	530
		19.0	1.5	2.5	405
TOTAL	93.2	5.0	.9	•8	5,420
MARRIED BEFORE 20					
YEARS SINCE FIKS.					
< 5 YEARS	99.1				
5 - 9 YEARS	99.1	- 5	.0	.5	214
10-14 YEARS	96.6	• 4	•	.0	226
15-19 YEARS	94.2	1.3	.9	1.3	234
20-24 YEARS	89.3	3.8	1.5	.5	397
25-29 YEARS		9.2	1.0	.4	488
30+ YEARS	81.9	14.5	.8	2.8	496
SOV TERKS	- 77-0	19.0	1.5	2.5	405
TOTAL	89.0	8.7	1.0	1.3	2,460
MARRIED AT 20 DR +					
YEARS SINCE FIRST					
< 5 YEARS	98.8	•3			
5 - 9 YEARS	98.1	1.0	• 4	.5	980
10-14 YEARS	96.2	1.6		.3	799
15-19 YEARS	94.4		1.4	. 9	576
20-24 YEARS	89.2	4.1	1.2	•2	413
" 25-29 YEARS	73.5	8.9	1.9	.0	158
30+ YEARS	.0	23.5	•0	2.9	34
			•0	•0	
TOTAL	96.7	2.0	.8.	.5	2,960
					27700

표1.5.2A 초롱경과년수, 초홍년형 및 교육정도별 기홍부인등의 유배우부인 비율.

TABLE 1-5-2A
PERCENTAGE UF LYER-MARRIED NOMEN UND ARE CURRENTLY MARRIED - BY YEARS SINCE FIRST MARRIAGE, AGE AT
FIRST MARRIAGE AND LEVEL OF EDUCATION

FIRST MARRIAGE AND	LEVEL OF EDUC	ATION ARE	CURRENTLY	MARRIED -	BY YEARS S	INCE FIRST	MARRIAG	E. AGE AT
	SCHOOL ING	PRIMARY SCHOOL	MIGGLE SCHOOL	HIGH	COLL EGE GR HIGHER	S-TOTAL	N.S.	TOTAL
TOTAL								
YEARS SINCE FIRST								
< 5 YEARS	100-0	99.3 544	93.2	99.1	96.9	1,194	-0	98.8
5 - 9 YEARS	100.0	98.2	97.4 228	99.3 148	106.6 36	98.3	••	98.3
10-14 YEARS	99.3	96-1	95.7 116	92.8	95.7 23	96.3	100.6	96.3 810
15-19 YEARS	91.9	95.0	93.7	97-1 69	100.0	94.3	-0	94.3
20-24 YEARS	87.3 205	90.4	19.3	96.2	75.G	***	50.0	89.3
25-29 YEARS P	80.1 236	81.8 242	100.0	83-3 30	72.7 11	91.2 526	100.0	81.3
3U+ YEARS P	265	74: 8	66.7	36. 7 11	96.0	76.9 402	100.0	77.0
TOTAL P		94.1 2.713	96.8 803	96.0	92.7	93.2	90.0	93.2
MARRIED BEFORE 20								
YEARS SINCE FIRST								
C 5 YEARS P	100.0	98.6	100.0	100.0 16	100.0	99.1 214	-0	99.1
5 - 9 YEARS P	100.0	160	96.8 31	160.0	• •	99.1 226	.0	99.1 22e
10-14 YEARS P	100.0	97.2	90.9	05.7 1+	.0	96.6	100.0	96.6
15-19 YEARS P	93.0 128	95.1 223	94.3	96. U	100.0	94.2	-0	94.2
20-24 YEARS P	86.9 176	90.4	95.0	93-1	100-C	49.5	5C. 0 2	89.3
25-29 YEARS P	80.6 227	82.0	100.0	81.8 22	88.9	61.7 492	100-0	81.9
30+ YEARS P	80.0 265	119	86.7	36.4	50.0	76.9 402	100.0	77.0 405
MARRIED AT 20 OR +	85.4	91.1	95.6 158	05. 6 113	01.3 16	89.0 2,450	90.0	89.0 2,460
YEARS SINCE FIRST								
< 3 YEARS P	100.3	99.5	98.0	99-0 199	96.9	98.8	-0	98.8
5 - 9 YEARS P	100.0	97.7	97.5 197	99.3	100.0	98.1	.0	98.1
1G-14 YEARS P	98.8	95-6	96.8	94.5	95.7 23	96.2 576	-0	96.2 576
15-19 YEARS P	90.1 81	95.0	93.2 44	98.1	100.0	94.4	••	94.4
ZU-Z4 YEARS P	89.7	90.4	75.0	100.0	73.3 15	89.2 158	.0	89.2 158
25-29 YEARS P	66.7	78.6	160.0	87.5	•6	73.5	• • •	73.5
3U+ YEARS P	••	••	••	-0	••	. <u>c</u>	-0	••
TOTAL P	94.0 252	96.7	97.1 645	98.3 481	94.0	96.7	••	96.7 2.960

표1.5.28 소용경에선수 초용변형및 거주지방 개봉부인물업 유배우부인 비용 PERCENTAGE OF EVER-MARRIED WOMEN WHO ARE CURRENTLY MARRIED - BY YEARS SINCE FIRSY MARRIAGE, AGE AT FIRST MARRIAGE AND TYPE OF PLACE

		C 11	YPE OF PLAC		TOTAL
TOTAL			Y TCWN	AILLA	GE
YEARS S MARRIAG	INCE FIRST				
	5 YEARS	70.	7 98.9	99.	
	9 YEARS P		, 89	36	2 98.8 0 1,199
	Y TEARS P	98.	100.0	96.	98.3
10-	14 YEARS P	95.0		98.	94.1
1 9-1	19 YEARS P	94.8		341	810
	N	304	90.7	371	94.3
20-2	4 YEARS P	90.3	92.0	87.9	
25-2	9 YEARS P	73.1	89.7	86.4	646
30	+ YEARS P	212	39	279	61.3 530
	N N	68.2 154	75.8	83.5	77.0
TGTAL					405
MARRIED BEI		2.034	93.2 410	2176	93.2
YEARS SIN MARRIAGE	YEARS P	- 150			
	. N	98.9	100.0	99.0	99.4
5 - 9	YEARS P	99.1	100.0	98.9	99.1
10-44	YEARS P	93.5	96.3	91	226
15-19	N	93	27	99.1	96.6
13-14	YEARS P	144	85.7	95.7	94.2
20-24	YEARS P	90.2	90.7	88.4	397
25-29		144	43	251	89.3 488
	N	194	89.2 37	87.5 265	81.9
30+	YEARS P	66.2	75.8	83.5	77.0
TCTAL			33	518	405
		981	89.7	91.2	89.0
MARRIED AT 20				1,533	2,460
YEARS SINCE	FIRST				
< 5 Y	EARS P	98.6	98.5	99.2	98.8
5 - 9 Y	EARS P	97.9	100.0	98.2	98.1
10-14 Y	STATE OF THE PARTY	95.4	••	218	799
	M	323	26	98.2	96-2 576
15-19 YE	ARS P	95.0	97.0	93.1	94.4
20-24 YE		90.4	100.0	160	No. of Contract of
25-29 YE	N ARS P	104	7	85.1 47	89.2 158
	AKS P	77.8 18	100.0	64.3	73.5 34
3u+ YE	ARS P	.0	.0		.0
TGTAL	'n	96.8	97.3 186	96.4	96.7 2.960

TABLE 1.5.2C PERCENTAGE OF EVER-MARRIED WOMEN AND ARE CURRENTLY MARRIED - BY YEARS SINCE FIRST

MARRIAGE, AGE AT FIRST	MARRIAGE		GION	HARRIED O		
	NONE	BUOONIST	PERTEST.	CATHOLIC	OTHER	TOTAL
TOTAL						
YEARS SINCE FIRST MARRIAGE				98-1	100.0	98.8
C 5 YEARS P	780	207	98.6	53	ii	1,154
5 - 9 YEARS P	98.9	97.9 234	97.0	97-6 42	87.5	1,025
10-14 YEARS P	96.4	95.0 181	96.6	100.0	100.0	96.3 810
15-19 YEARS P	94.1	95.4 218	92.3 65	96.0 25	90.9	94.3
20-24 YEARS P	89.3 383	89.3 177	89.5 57	91.7	61.8 11	89.3
25-29 YEARS P	83.8 308	81.9 138	75.0	6G- 7 28	81.3	91.3 530
30+ YEARS P	80.1 231	76.2 122	63.6	78.6 14	40.0	77.C 405
TGTAL .	94.1 3-334	92.1	92.2	91.1	87.5	93.2
MARRIED SEFORE 20						
YEARS SINCE FIRST MARRIAGE < 5 YEARS P	98.7	100.0	100.0	100-0	100.0	99.1
	155	36	18			214
5 - 9 YEARS P	98.7	100.0	100.0	100.0	100.0	226
10-14 YEARS P	96.3	95.7	100.0	100-0	100-0	234
15-19 YEARS P	93.9	95, 9	88.5	100.0	100.0	397
20-24 YEARS P	89.2 305	89.5 124	87.2 39	100.0	87.5	89.3 488
25-29 YEARS P	84.9 291	130	74.3 35	58.3 24	91.3 16	81.9 496
30+ YEARS P	80.1 231	76.2 122	63.6 33	78.6	40.0	77.C 405
TOTAL P	90.4	88.1 603	84.9	80-3	82.1 39	89.0 2,460
MARRIED AT 20 OR +						
YEARS SINCE FIRST			98.4	98.0	100.0	98.8
< 5 YEARS P	99.2	97.7	125	49	10	986
5 - 9 YEARS P	99.0	97.3		97.6	85.7	799
10-14 YEARS P	96.5	94.0			100.0	96.2
15-19 YEARS P	94.3 230	95.0			85.7	94.4
20-24 YEARS P	89.7 78				66.7	89.2 158
25-29 YEARS P	64-7	87.5			· •	13.5
30+ YEARS P	••	• •	.0	••	••	••
TOTAL P	97.2 1.774	95.1 674 T	334		92.7	96.7

## 표1.6.1 초흥경과년수, 초흥년경 및 임신노출상태별 기혼부인 백분율

TABLE 1.6.1
PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO EXPOSURE STATUS - BY
YEARS SINCE FIRST MARRIAGE AND AGE AT FIRST MARRIAGE

		E	XPOSURE 87	TATUS		TOTAL
	PREGNANT		NOT PREGN	IANT		
		WIDOWED DIVORCED SEPARATEI	STERILIZED	INFECUND	EXPOSED	
TOTAL		9				
YEARS SINCE FIRST						
< 5 YEARS	26.7	1.1	.3			
5 - 9 YEARS	12.3	1.7	4.7		71.4	1,194
10-14 YEARS	6.0	3. 7	6.5	1.4	80.0	1,025
15-19 YEARS	3.5	5.7	7.3	2.2	81.5	810
20-24 YEARS	1.4	10.7	7.4	8.0 21.2	75.6	810
25-29 YEARS	.6	18.7	6.2	34.9	59.3	646
30+ YEARS	.2	23.0	2.5	60-0	39.6	530
707.41				00.0	14.3	405
TOTAL	9.9	6.8	4.7	12.3	66.3	5,420
MARRIED BEFORE 20		•				
YEARS SINCE FIRST MARRIAGE						
< 5 YEARS	22.9	.9				
5 - 9 YEARS	17.3		2.2	.0	76.2	214
10-14 YEARS	7.7	3.4	4.7	.9	78.8	226
15-19 YEARS	4.8	5. 8	5.8	3.0	81.2	234
20-24 YEARS	1.8	10.7	7.8	5.8	77.8	397
25-29 YEARS	.5	18-1	6.3	16.2	63.5	488
30+ YEARS	•2	23.0	2.5	33.5	41.5	496
TOTAL				90.0	14.3	405
	5.6	11.0	4.8	21.1	57.5	2.460
+ RC OS TA DEIRRAM						2
YEARS SINCE FIRST MARRIAGE						
< 5 YEARS	27.6	1.1				
5 - 9 YEARS	10.9	1.9	•	.5	70.4	980
10-14 YEARS	5.4	3. 8	5.4	1.5	80.4	799
15-19 YEARS	2.2	5.6	7.3	1.9	81.6	576
20-24 YEARS	.0	10.8			73.4	413
25-29 YEARS	.0	26.5	5.9		46.2	158
30+ YEARS	.0	.0	.0		11.8	34
TOTAL				•0	-0	•
UIAL	13.4	3.3	4.6	5.0	73.7	2,960

### 표1.6.2 염액, 생존이수 및 임신노출상태별 기흥부인 백분을

TABLE 1, 6, 2
PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO EXPOSURE STATUS - BY NUMBER OF LIVING CHILDREN AND AGE

		EXPO	SURE STATUS			TOTAL
	PREGNANT		NOT PREC	NANT		
		WIDOWED DIVORCED SEPARATE	STERILIZED ED	INFECUND	EXPOSED	
CURRENT AGE						
NO LIVING CHILDREN	39.3	5.5	.0	10.8	44.3	379
1 LIVING CHILD	21.3	9.1		5.3	73.3	923
2 LIVING CHILDREN	10.8	6.3	4.3	7.3	73.7	1,046
4 LIVING CHILDREN	3.2	6.3	7.1	14.1	69.3	966
5+ LIVING CHILDREN	1.5	7.2	5.4	24.0	61.3	1,333
TOTAL	9.9	6.8	4.7	12.3	66.3	5,420
CURRENT AGE						
LESS THAN 25 YEARS						
NO 1 1414C CHILDREN	54.0		.0	.5	45.0	202
NO LIVING CHILDREN  1 LIVING CHILD	15.6		.0		84.0	263
2 LIVING CHILDREN	13.5			-1	84.9	126
3 LIVING CHILDREN	18.8	.0	.0	.0	81.3	16
4 LIVING CHILDREN	.0	.0	-0	-0	100.0	2
5+ LIVING CHILDREN	.0	.0	•0	•0	.0	
TOT AL	27.9	.5	•2	-2	71.3	609
CURRENT AGE 25 TO 34 YEARS						
		9 1-15	.0	7.8	55.5	128
NO LIVING CHILDREN	31.3	3. 9	.5		9.54	380
2 LIVING CHILDREN	13.2	1.6	3.9	2.0	79.2	612
3 LIVING CHILDREN	8.3	1.7	5.6		83.7	638
4 LIVING CHILDREN	5.6		5.6		87.0	355
5+ LIVING CHILDREN	5.9	1.5	2.2	.7	19.7	136
TOTAL	14-4	2-1	3.6	1.5	78.3	2,249
CURRENT AGE 35 TO 44 YEARS						
NO LIVING CHILDRER	.0	30.0	•0	50.0	20.0	30
1 LIVING CHILD	3.3	30.4	1.1	29.3	35.9	92
2 LIVING CHILDREN	1.4	13.4	9.9	17.6	65.6	142
3 LIVING CHILDREN	1.8	10.9	9.7	12.1	49.8	480
4 LIVING CHILDREN 5+ LIVING CHILDREN	2.3	7.7	5.0	12.3	74.3	814
TOTAL	2.2	9.1	7.3	13.8	67.7	1,859
CURRENT AGE						
45 OR MORE YEARS						
NO LIVING CHILDREN	.0	21+1	.0	78.9	-0	19
1 LIVING CHILD	.0	68.4	.0	28.9	2.6	43
2 LIVING CHILDREN	.0	53.5	2.3	37.2 52.5	7.0	61
3 LIVING CHILDREN	.0	31.1	3.9	62.0	17.8	129
4 LIVING CHILDREN	:0	16.3	5.7	57.2	23.5	383
		21.4	4.6	55.4	18.4	673
TOTAL	•1	41.4				Self-self-self-self-self-self-self-self-s

표 1.6.3A 연령, 교육정도 및 임신노출상태별 기혼부인 백분을

TABLE 1.6.3A
PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO EXPOSURE STATUS BY LEVEL OF ECUCATION AND CURRENT AGE

	•	EXP	OSURE STATE	S		TOT AL
	PREGNANT		NOT PREC	WANT		
		WIDOWED	NOT PREC			
TOTAL		DIVORCED SEPARATED	STERILIZED	INFECUND	EXPOSED	
LEVEL OF EDUCATION						
NO SCHOOLING	4.2	12.7	4.1	26.4	52.6	1,135
PRIMARY SCHOOL	10.1	5. 9	3.5	10.2	70.3	2,713
HIGH SCHOOL	15.7	3.2	5.5	3.1	72.5	803
COLLEGE OR HIGHER	9.7	7.3	13.9	6.1	67.8	594 165
SUB-TOTAL	9.9	6-8	4-7	12.3	66-4	5,410
NOT STATED	-0	10-0	20.0	3C-0	40-0	10
TOTAL	9.9	6.8	4.7	12.3	66.3	5,420
CURRENT AGE LESS 25						
NO SCHOOLING						
PRIMARY SCHOOL	21.4	-0	-0		78.6	14
MIDDLE SCHOOL	27.3 31.1	-6	•0		71.8	355
HIGH SCHOOL	25.0	1.4	-6	•0	68.3	161
COLLEGE OR HIGHER	28.6	-0	-0	-0	73.6 71.4	72
SUB-TOTAL	27.9	.5	•2	.2	71.3	609
NOT STATED	-0	.0	-0	-0	•0	
TOTAL	27.9	.5	•2	-2	71.3	609
CURRENT AGE 25 - 34						
LEVEL OF EDUCATION						
NO SCHOOLING	14.7	2.0	3.4	2.0	77.9	100
PRIMARY SCHOOL	13.6	2.0	2-1	1.3	80.9	1,130
MIDDLE SCHOOL	15-1	3.0	5.4	1.4	75.1	498
COLLEGE OR HIGHER	15.6	2-1	5.3	2-2	74-1	321 95
SUB-TOTAL	14-4	2-1	3.8	1.5	78.2	2,248
NOT STATED	.0	.0	.0	•0	100.0	1
TOTAL	24.4	2-1	3.0	1.5	78.3	2,249
CURRENT AGE 35 - 44						11838
LEVEL OF EDUCATION						
NO SCHOOLING PAIMARY SCHOOL	2.5	11.4	5.2	15.5	65.4	540
MIDDLE SCHOOL	2.2	7.4	6-2	13.4	69.7	986
HIGH SCHOOL	2.4	6.1	8.9	11.1	71-9	135
COLLEGE OR HIGHER	-0	7.7	35.9	7.7	48.7	164
SUB-TOTAL	2.2	9.1	7.3	13.7	67-7	1,884
NOT STATED	-0	20.0	-0	20.0	60.0	5
TOTAL	2.2	9.1	7-3	13.8	67.7	1,889
CURRENT AGE 45 DR +						
LEVEL OF EDUCATION NO SCHOOLING						
NO SCHOOLING	.3	21.3	2.8	58.5	17-1	357
PRIMARY SCHOOL	.0	21.5	4.5	53.3	20.7	242
HIGH SCHOOL	-0	11-1	44.4	33.3	11.1	9
COLLEGE OR HIGHER	-0	21.6	16.7	29-2	16-2 25-0	37 24
SUB-TOTAL	-1	21.5	4.3	55.5	18.5	669
NOT STATED	.0	.0	50.0	50.0	.0	4
TOTAL	-1	21.4	4.6	59.4	18-4	673

표1.6.3B 연령, 거주지 및 임신노출상태별 기혼부인 백분을

TABLE 1-6-38
PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO EXPOSURE STATUS BY TYPE OF PLACE OF RESIDENCE AND CURRENT AGE

		EXPO	SURE STATU	S		TOTAL
	PREGNANT		NOT PREG	NANT	1	
		WIDOWED				
TOTAL		DIVORCED SEPARATED	STERILIZED	INFECUND	EXPOSED	
TYPE OF PLACE RESIDENCE						
CITY	9.7	6.9	6.1	10-6	66.6	2,834
TOWN	12.4	t-8	2.4	14.6	63.7	410
VILLAGE	9.6	6.6	3.3	14-1	66-5	2:176
TOTAL	9.9	6.8	4-7	12-3	66-3	5.420
CURRENT AGE LESS 25						
TYPE OF PLACE RESIDENCE						
CITY	28.3	.0	.3	-3	70.4	311
TON	37-5	-0	.0	.0	62.5	48
VILLAGE	25.6	•4	-0	-0	74-0	250
TOTAL	27.9	.5	.2	•2	71.3	609
CURRENT AGE 25 - 34						
TYPE OF PLACE						
RESIDENCE	13-0	2.2	5.4	1.4	77-9	1,350
CITY	17.8	3.0	1.2	3.0	75.1	169
VILLAGE	16.0	1.8	1.4	1.2	79.6	730
VIELAGE	10.0					
TOTAL	14.4	2-1	3-8	1.5	78.3	2,249
CURRENT AGE 35 - 44						
TYPE OF PLACE						
RESIDENCE		10.2	10-0	14-1	64.2	877
CITY	1-4	10.3	4.8	16.6	66.9	145
TOWN VILLAGE	3.1	7-7	5.0	12.9	71.3	867
VICEAGE						
TOTAL	2.2	9.1	7-3	13-8	67.7	1,889
CURRENT AGE 45 CR +						
TYPE OF PLACE						
RESIDENCE						296
CITY	•0	25.0	4.1	52.7	18-2	48
TOWN	2-1	16.7	2.1	64-6	14-6	329
VILLAGE	.0	18-8	5.5	5t-5	19-1	321
TOTAL	-1	21.4	4.6	55-4	18.4	673

## ,표1.6.3C 연령, 종교 및 임신노출상태별 기혼부인 백분을

TABLE 1-6-3C
PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO EXPOSURE STATUS BY RELIGION AND CURRENT AGE

		EXP	OSURE STAT	rus		TOTAL
	PREGNANT	WIDOWED	NOT PRE	GNANT		
TOTAL		DIVORCED SEPARATED	STERILIZEI	D INFECUNI	D FXPOSE	ם
RELIGION						
NONE	10.7	5.9				
TSIHOOUS	7.3	7.9	3.7	11.5	68.1	3,334
PROTESTANT	10.5	7.8	5.5	16.2	63.1	1.277
CA THOL IC	11.3	6.9	6.4	9-1	63.9	526
OTHER	7.5	12.5	2.5	11.3	64.0	203
TOTAL				****	66.3	80
	9.9	6.8	4-7	12.3	66.3	
CURRENT AGE LESS 25					00.3	5,420
RELIGION						
NONE	27.4					
TZIHOOUS	23.8		-2	-2	71.7	434
PROTESTANT	33.3	-0	•0	.0	76.2	101
CATHCLIC	38.9	5.6	-0	-0	66-7	63
OTHER	50.7	.0	-0	-0	55.6	18
	Δ.	S STATE OF	-0	•0	33.3	3
TOTAL	27.9	.5	•2			
CURRENT AGE 25 - 34				• 2	71.3	609
RELIGION						
NONE						
TZIHOOUB	15.1	1.9	2.2	1.1		
PROTESTANT	THE RESERVE AND ADDRESS OF THE PARTY OF THE	2.9	6.5	3.1	79.6 76.0	1,407
CATHOL IC '	17.8	2.2	7.0		76.1	491
OTHER	12.9	1.1	6.7	1.1	73.3	230
7074		3- 2	•0	-0	83.9	90 31
TOTAL	14.4	2.1				
CHART			3.8	1.5	78.3	2,249
CURRENT AGE 35 - 44						
RELIGION						
NONE	2.6	8.4				
TZIHOOUB	2.2	9.8	5.7	13.7	68.6	1.130
PROTESTANT	.6	10.5	15.6	16.0	66.3	489
CATHOL IC OTHER	-0	9.4	7.8	9-4	63.7	171
UINEK	-0	14.3	5.7	9.4	73.4	64
TOTAL			DESTRUCTION OF STREET		65.7	35
	2.2	9.1	7.3	13.8		
URRENT AGE 45 OR +					67.7	1,889
RELIGION						
NONE	-0	19-6	4.3			
BUDDHIST	-5	19.9		56.8	19.3	373
PROTESTANT CATHOLIC	-0	29.0		58.2	16.3	196
OTHER	•0	32.3	APPENDED TO THE RESIDENCE OF THE PARTY OF TH		16.1	62
	-0	36.4	Division - STATE SALES FOR		22.6	31
TOTAL					27-3	11
	•1	21.4	4.6	15.4	18.4	
						673
	And the second s					

STATUS EXPOSURE 2 ACCORD ING EVER-MARRIED WOMEN CURRENT AGE A P 1.6.3D T DISTRIBUTION OF BAND'S OCCUPATION PERCENT BY HUSE

TOTAL

EXPOSED 4666664 69.2 62.8 77.1 77.1 69.0 INFECUND 7.5 10.5 10.5 16.9 13.9 12.3 12.3 10.8 0000000 ~ STERILIZED 0108900 4-7 0000000 5 WIDOWED DIVORCED SEPARATED 9.9 .0 0000000 . PREGNANT 111-8 111-2 111-5 111-5 9-9 4.6 30.8 30.9 36.6 32.3 31.0 25 DCCUPATION NEVER NO NEVER NO SALES & SE AGRICUL SKILLED M UNSKILLED M AGE AGRICUL SKILLED M UNSKILLED M STATED HUSBAND DCCUPATI NEVER PROF, & MAN SUB-TOTAL SALES 6 SUB-TOTAL

5,355

13 43 179 205 29

609

75.0

0. "

0 %

0

25.0 27.9

NOT STATED

TOTAL

.

표1.6.3D 연령, 남편의 교육정도 및 임신노출상태별 기혼부인 핵분물(계속) TABLE 1.6.3D (CONTINUED) PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO EXPOSURE STATUS ---

		EXP	OSURE ST	ATUS		
	PREGNANT			REGNANT		TOTAL
		WIDOWED	AUI P	ME GNANT		
CURRENT AGE 25 - 34		DIVORCED	STERILIZ	ED INFECUN	D EXPOSED	
HUSBAND S		SEPARATED			Out of	10000
OCCUPATION						
NEVER WORKED						
PROF. & MANAGERIAL	11.5	15.4	-0	1.9		100
CI EDICAL	11.9	1.3	5.3	1.8	71.2	52
SALES & SERVICE	17.7	1.5	5.1	1.5	79.6	226
AGRICUI TUDAL	14-1	1.9	5.8	1.6	74.2	198
SKILLED MANUAL	15.3	1-6	-5		76.7	377
UNSKILLED MANUAL	14.3	2.0	5.0	1.8	80-8	567
	13.4	1.3	3.2	1-1	77-6	644
SUB-TOTAL				٠-6	81.5	157
	14.5	2.0	3.8			
NOT STATED	1 10000			1-4	78.3	2,221
	7.1	10.7	3.6			
TOTAL			100000000000000000000000000000000000000	3.6	75.0	28
	14.4	2-1	3.8			THE REAL PROPERTY.
CURRENT AGE 35 - 44			3.0	1.5	78.3	2,249
33 - 44						
HUSBAND'S						
OCCUPATION						
NEVER WORKED						
PROF, & MANAGERIAL	4.8	23.8				
CLEDICAL	1.2	6.4	-0	23.8	47.6	
SALES & SERVICE	.8	11.9	9.9	12.9	69.6	21
TCD TCTT	.7	9.6	12.7	12.7	61.9	171
AGRICULTURAL '	3.2	9.6	11.4	12.5	65.8	116
SKILLED MANUAL	1.3	7.9	4-0	13.2	70.0	272
UNSKILLED MANUAL	3.8	3. 8	8.7	15.3	66.7	773
SUB-TOTAL	Te STAN	3.0	5.4	16.2	70.8	378
308-1017	2.2					130
NOT CO.	7 1 1-27-	8.9	7.2	13.8	68.0	
NOT STATED	•0	•••			00.0	1.863
TOTAL		26.9	15.4	11.5	46.2	
IDIAL	2.2				40.6	26
P	Single Street	9.1	7.3	13.8	67.7	
Cupper		•			07.7	1,889
CURRENT AGE 45 OR +						
HUSBAND S						
OCCUPATION						
NEVER WORKED	-0					
PROF. & MANAGERIAL	.0	57.1	.0	14.3	28.6	
CI FO TO AL	-0	30-4	10.7	42.9	16.1	7
SALES & SERVICE	1.3	32.6	7.0	34.9	25.6	56
AGRICULTURAL	.0	26.6	3.8	58.2		43
SKILLED MANUAL	-0	16.3	4.2	6C.2	10-1	79
UNSKILLED MANUAL		24.1	2.7	50.9		332
	-0	13.5	5.4	73.0	22.3	112
SUB-TOTAL .		4.15			. 6.1	37
	•2	21.3	4-7	55.6		
NOT STATED					18.3	666
	•0	28.6	-0	42.9		
TOTAL	100				28-6	7
	-1	21.4	4-0	55.4		400
					18.4	673

CURRENT TOTAL

NO.

PROF. E

0

표2 1.1 호호년 및 호호경과년수 및 호호과 청출신의 건격경수별 초호후 되소 5년이 지난 부인의 백환율분포

PERCENT DISTRIBUTION OF WOMEN WHO FIRST HARRIED AT LEAST FIVE YEARS AGO ACCORDING TO THE INTERVAL BETWEEN FIRST HAGRIAGE AND FIRST BIRTH - BY AGE AT FIRST HARRIEGE AND YEARS SINCE FIRST HARRIEGE.

	NEGATIVE INTERVAL	O-7	AL FROM 9-11 MONTHS	HARRIAGE 12-23 MONTHS	TO FERS 24-35 MON THS	7 BIRTH 26-47 40HTHS	48-59 804 THS	T NO	HEAM	S-TOTAL	M.S.	THTAL
YEARS SINCE FIRST												
TOTAL												
AGE AT FIRST						- 1						
C 15 YEARS	.0		2.5	16.5	25.4	15.6	9.8	29.5	12.1	122	2	124
15 TO 17 YEARS	SERVICE A	1.1	7.3	28.0	24.2	13-3	10.L	15.1	28.0	1,017		1.019
18 TO 19 YEARS	.8	3,1	14.4	42.3	18.8	9.0	5.2	6.3	21.6	1.066	3	1.069
20 TO 21 YEARS	1.1	5.2	33.3	34.5	12.7	3.2	1.0	3.1	15.5	760	1	760
25 TO 29 YEARS	2.4	11.1	25.3	41.0	12.0	1.6	3.7	2.3	16.5	217	255 h	217
30+ YEMS		.0	4.85	20.6	.0	42.9	.0	.0	27.3	7		
TOTAL	1.3	4.4	17.9	38.5	16.5	5.1	5.1	0.1	21.1	4,155	7	4,162
TEARS SINCE FIRST												
MARRIAGE 5 TO 9 YEARS												
AGE AT FIRST	1000											
MARRIAGE												
< 15 YEARS	.0	.0	.0	100.0		.0		.0	12.0	1		1
15 TO 17 YEARS	2.3	6.3	18.2	47.7	11.4	9.1	+.5	.0	19.7	44		- 44
18 TO 14 YEARS	1.7	5.7	14	48.6	. 9.4		1.1	1.7	19.4	175	3 1 1 2	175
20 TO 21 YEARS 22 TO 24 YEARS		9.1	27.3	42.7	13.3	4.5	1.4	1.0	16.6	286		284 343
25 TO 29 YEARS	1.5	13.3	39.4	36.6	9.6	2.2	4.4	1.1	16.3	363		135
30+ YEARS	.0	.0	.0	.0		100.0	.0	.0	44.3			1
TOTAL	1.8	9.1	20.9	41.4	11.2	4.4	2.1	1.1	16.5	1.007		1.007
YEARS SINCE FIRST MARRIAGE 10 TO 19 YEARS												
AGE AT FIRST												
MARRIAGE	The second					70030000		000000	100			A POLICE OF
15 TO 17 YEARS		.0	22.2	27.2	22.2	11.1	10.6	22.2	23.0	161		161
18 TO 15 YEARS	1.1	1.9	15.5	45.2	10.4	7.3	1.3	7:5	26.0	451	2	453
ZO TO ZI YEARS		1	19.6	59.3	11.9	30	2.2	5.0	18.5	517	966	937
22 TO 24 YEARS	1.7	6.2	28.9	41.3	10.7	4.2	2.0	5.1	16.8	356		356
25 TO 29 YEARS	5. 3	8.0	24.0	41.7	14.7	1.3	1.3	4.0	15.9	75	0.000	75
30+ YEARS	.0	.0	50.0	50.0	.0	.0	.0	.0	14.0			
S TOTAL	1.4	4.5	19.7	44.6	14.7	6.2	3.8	5.1	19.5	1.593		1.595
YEARS SINCE FIRST	-											
ZO DE MORE YEARS												
							CHARLES.					
MARRIAGE												
< 15 YEARS		STATE OF	.9	15.2	25.9	16.1	12.7	30.4	33,2	1112	2	114
15 TO 17 YEARS			6.4		25.2	13.7	10.3	17.9	29.0	915	53 R 3	41
20 TO 21-TEARS		1.6	13.4	26.5	18.9	11.4	6.6	10.0	23.5	4+0	1	142
22 TO 24 YEARS		14.6	17.1	48.8	7.3	2.4	3.5	13.3	14.7	163		4
25 TU 29 YEARS		.0			28.6		14.3	14.3	30.0	*1	25473	1
30+ YEARS		.0	.0			.0	.0	o	.0			
TOTAL		1.4	1.9	30.3	1.53	12.5	4.4	15.7	26.5	1.555		1.540

HEAM IS CALCULATED UNLY FIR POST-HARITAL BIRTHS

표2.1.2A 교육정도 소흥년집 및 소흥경과년수별 소문후 5 년이상 지난 부인의 소흥전후 5 년간 평균출신이수. TABLE 2-1-24

TABLE 2-1-24
MEAN NUMBER OF CHILDREM BORN BEFORE OR WITHIN FIRST FIVE YEARS OF MARRIAGE - BY LEVEL OF EDUCATION.
AGE AT FIRST MARRIAGE AND YEARS SINCE FIRST MARRIAGE. CONFINED TO MOMEN WHO FIRST MARRIED AT LEAST LEVEL OF EDUCATION
IMARY MIDDLE
CHOOL SCHOOL S PRIMARY HIGH COLLEGE SCHOOL OR HIGHER S-TOTAL M.S. SCHOOL ING TOTAL SCHOOL YEARS SINCE FIRST TOTAL AGE AT FIRST C 15 YEARS M 1.2 .0 96 . 0 31 .0 15 TO 17 YEARS M 128 1.1 128 1.6 477 1.028 1.4 18 TO 19 YEARS M 1.035 1.5 1.7 283 1.7 626 1.3 1.7 91 20 TO 21 YEARS M 1.080 1.7 1.083 1.8 158 1.7 562 1.5 145 -0 22 TO 24 YEARS M 1.8 980 1.8 2.0 1.9 1.9 1.9 391 1.9 .0 25 TO 29 YEARS M 1.0 1.9 773 2.0 2.0 2.0 16 1.9 80 2.0 .0 30+ YEARS M 220 1.0 220 3.0 2.0 1.3 .0 1.9 .0 1.9 TOTAL YEARS SINCE FIRST N 2, 169 1.8 1.107 1.8 1.8 4.216 1.5 9 TO 9 YEARS 4, 226 AGE AT FIRST C 15 YEARS M 2.0 .0 .0 .0 .0 2.0 15 TO 17 YEARS 1.6 1.+ 1.0 .0 .0 18 TO 19 TEARS 1.8 40 46 2.0 19 1.2 124 1.8 20 TO 21 YEARS M -0 1.8 179 1.9 15 1.8 161 1.7 41 22 TO 24 YEARS M 2.0 292 2.3 2.1 2.0 10 2. L 368 .0 25 TO 29 YEARS M 11 2.0 2.3 2.2 5: 1.8 2.1 31 .0 22 - 30+ YEARS M 1.0 136 .0 .0 1.0 .0 1.0 1.0 TOTAL 2.0 2.0 1.9 1.9

1.025

1,025

표2.1.2A 교육정도 초훈년집 및 초훈경과년수별 초훈후 5년이상 지난 부인의 초훈전후 5년간 평균출신아수 (계속)
TABLE 2.1.2A (CONTINUED)
MEAN NUMBER OF CHILDREN BORN BEFORE OR WITHIN FIRST FIVE YEARS OF MARRIAGE — BY LEVEL OF EDUCATION,
AGE AT FIRST MARRIAGE AND YEARS SINCE FIRST MARRIAGE, CONFINED TO WOMEN WHO FIRST MARRIED AT LEAST
FIVE YEARS AGO

				OF EDUCATI	ON		S-TOTAL	N.S.	TOTAL
		SCHOOL ING	SCHOOL	SCHOOL	SCHOOL	COLLEGE OR HIGHER			
YEARS SINCE FIRST MARRIAGE 10 TO 19 YEARS									
AGE AT FIRST									
< 15 YEARS	M	1.0	1.6	-0	-0	-0	1.2	• • •	1.2
	ñ	ì;3	1.6	1.3	••	3.0	163	-0	1.5
	Ä	1.7	1.7 266	1:0	1.8	• •	1.7	3.0	1.7
	M	li.	1.8	1.7	1.8	1.0	1.8	•0	1.8 544
22 TO 24 YEARS	M	1.7 42	1.8	1.8	1.8	1.9	1.8	•0	1.8
	Ä	2.1 10	1.9 27	1;	1.7	2.2	1.9	.0	1.9
	K	.0	3.0 2	2.0 1	- 2.0 L	••	2.5	-0	2.5
TUTAL YEARS SINCE FIRST MARRIAGE 20 OR HORE YEARS	H H	ii.	906	1.6 195	1.8 138	1.9	1,619	3.0 1	1.625
AGE AT FIRST									
	×	• • 92	1.1 26	-0	-0	.0	118	.0	116
	H	1.1 423	1.2 345	1.5	1.6 24	1.4	1.2	1.4	1.2 826
	*	1:3	1.5 236	1:8 17	1.7 36	1.3	1.5 443	1.0	1-5
	Ä	1.6	1.3	1.9	1.6 21	1.7	1:4	•0	1:4
	R N	1.4	1.4 14	1.0	1.7	1.7	1.5 41	•0	1.5 41
	K	1.5	1.5	- • •	2.0	1.0	1.4	•0	1-1
30+ YEARS	H	•0	•0	• 6	••	•0	-9	.0	••
TOTAL	23	1-1 706	1.3 704	L;7	<b>\$</b> 73	1.5 31	1,972	1.3	1,501

ARAN NUBER OF CHILDREN EVER BODY BEFORE ON VITHIN FIRST FLVE AGE AT FIRST MARRIAGE. AND VEARS SINCE FIRST MARRIAGE. CCNFINED	RIAGE	AND YEARS	STHEE FIR	ST MARRIAG	E.CCNF INED	TO VONEN	ARRIED AT	MARRIACE - BY TYPE OF PLACE OF BESTOENCE. WHO FIRST MARRIED AT LEAST FIVE YEARS ACC.	ESTOENCE,	
		TYPE DF	LACE OF TCVN	RISTOFNCE WILL AGE	TOTAL		Ē.	TYPE OF PLACE OF RESIDENCE	RESIDENCE	101
TOTAL TOTAL						YEARS SINCE FIRST MARRIAGE 10 TD 19 YEARS				
ACE AT FIRST MARKIAGE ( 15 TEAPS		3.8	"	<b>%</b> ≥	*8	AGE AT FIRST PARRIAGE < 15 YEARS	~	5.0	21	
T .		33	39	75	1,033	15 TO 17 YEARS		1:6 1:3		
YEAP	e z	41.6 44.6	7.8	903	1,083	18 TO 19 YEARS				
464		3.6	33	31.	::	20 TO 21 YEARS N		2.0	18	
1		16	35	25	32	22 TD 24 TEARS H	1:1	11	35	
43 IC 24 YEARS		2.2	<u>;</u> =	្ន៖	022	25 70 29 YEARS H	3.5		3=	
3C+ YEARS	**	<b>!</b> "	•1	3.0	1,	BC+ YEARS H	2.0		: 2	
STACE FIRST MARRIAGE	E.Z	2.11.7	72	***	**************************************	TOTAL PROTECTION WEARS SOON HORE VEAKS	1 <u>2</u>	12	12	11.7
PARRIAGE C 13 YEARS		91	•1	27	201	ACE AT FIRST PARTIAGE < 15 YEARS H	38	7.	•:	
17 YEAR 5		7.0	•r	35	1:	15 TO 17 YEARS P	10.5		3	3
10 14 45.85		19	12	<u>:</u> =	35	18 TO 19 YEARS H	202		18	
23 TO 21 TEAS N		14	::2	7.0	92 22	20 TO 21 YEARS P	3=		12	11
20 20 21		<b>J</b> E :	<b>3</b> =	<b>3</b> 8	33	22 TO 24 TEARS H	12	3"	32	3=
		35	3°.	72	38	25 TO 29 TEARS N	1"	1.0	2.0	;
		<u>.</u>	?!	ęı	3.5	3C+ YEARS P	91	٠.	91	
TOTAL.		32	97. 1.	95	1,025	TOTAL	31	38	38	3

3

35

77

31

표2.1.2C 중교 초훈년경 및 초훈경과년수별 초홍후 5 년이상 지난 부인의 초훈전후 5 년간 평균출산아수.

TABLE 2.1.20 당씨 조른인당 및 조른생과변수별 초흔후 5 년이상 지난 부인의 초흔전후 5 년간 평균출산이수.
MEAN NUMBER OF CHILOREN BORN BEFORE OR WITHIN FIRST FIVE YEARS OF MARRIAGE — BY RELIGION,
AGE AT FIRST MARRIAGE AND YEARS SINCE FIRST MARRIAGE, CONFINED TO WOMEN WHO FIRST MARRIED
AT LEAST FIVE YEARS AGO

AT LEAST FIVE YE	ARS AGU							TO SHEET
		NONE	BUDDHIST	PROTEST.	CATHOLIC "	OTHER	TOTAL	
YEARS SINCE FIRST MARRIAGE TOTAL	T -:							
AGE AT FIRST								
< 15 YEARS	N	.9 81	1.0 37	1.2	1.0 1	.7	.9	
15 TO 17 YEARS	H N	1.2	1.3 267	1.3	1.3 35	1.1 16	1.2	
18 TO 19 YEARS	H .	1.6 675	1.6 263	1.6	1.5 26	1.5 19	1.6	
20 TO 21 YEARS	N N	1.8 596	1.8 250	1.8 79	1.7 38	1.6 17	1.8	
22 TO 24 YEARS	N N	1.9 455	1.9	2.1 90	2.0	2.2	1.9	
25 TO 29 YEARS	n N	1.9	2.0	2.2	1.6 17	1.8	2.0	
30+ YEARS	X N	2.5	2.0	1.0	•0	•0	1.9	
TOTAL	N N	2,554	1.6	1.7	1.6 150	1.5	1.6	
YEARS SINCE FIRST MARRIAGE 5 TO 9 YEARS								
AGE AT FIRST								
< 15 YEARS	n N	2.0	-0	••	•0	.0	2.0	
15 TO 17 YEARS	H N	1.9	1.9 11	1.4		.0	1.8	
18 TO 19 YEARS	i,	1.9	1.7	1.5	2.0	2.0	1.8 179	
20 TO 21 YEARS	N N	1.9	2.0 61	2.1 17	1.9	1.7	2.0 292	
22 TO 24 YEARS	n N	2.1	Z.1 85	2.3	2.4	3.0	2.1 368	
25 TO 29 YEARS	N N	2.0	2.2	2.1	1.9	2.0	2.1 136	
30+ YEARS	K N	••	1.0	1.0	•0	• •	1.0	
TOTAL	H X	2.0 641	2.0	2-1	2.1	2.3	2.0	
	200				100000000000000000000000000000000000000	TO PERSON	2,32,	

표2.1.2C 종교, 초훈년경 및 초훈경과년수별 초훈후 5년이상 지난 부인의 초훈전후 5년간 평균출산이수.(계속)

TABLE 2-1.2C (CONTINUED)

REAN NUMBER OF CHILDREN BORN BEFORE OR WITHIN FIRST FIVE YEARS OF MARRIAGE — BY RELIGION,
AGE AT FIRST MARRIAGE AND YEARS SINCE FIRST MARRIAGE, CONFINED TO WOMEN WHO FIRST MARRIED

AT LEAST FIVE YE	ARS AGO				EFCOMP THED	TO BUNEN	WHO FIRST A
		NONE	BUDDHIST	PROTEST.	CATHOLIC	OTHER	TOTAL
YEARS SINCE FIRS MARRIAGE 10 TO 19 YEARS	T.		- 13	_			
AGE AT FIRST							
< 15 YEARS	N N	1.3	•0	•0	•0	1.0	1.2
15 TO 17 YEARS	* *	115	1.4	1.4	2.0	2.0 1	1.5 163
18 TO 19 YEARS	M N	1.7	1.6	1.9	1.8 10	2.0	1.7 459
20 TO 21 YEARS		1.8	1.8 144	1.7 50	1.6 18	1.6 11	1.8 544
22 TO 24 YEARS	n n	1.8	1.8	2.0	1.6 13	1.9	1.8
25 TO 29 YEARS	8	1.8	1.7	2.5	1.7	1.7 3	1.9
30+ YEARS	N N	2.5	2.5	.0	•0	•0	2.5 4
TOTAL	H N	1.7 991	1.7	1.9	1.6 48	1.8	1.620
YEARS SINCE FIRS MARRIAGE 20 OR MORE YEARS	T						
AGE AT FIRST							
MARRIAGE < 15 YEARS	N N	.8 72	1.0 37	1.2	1.0	. 5	118
15 TO 17 YEARS	N N	1.1	1.2	1.2 53	1,3 34	1.0 15	1.2 826
18 TO 19 YEARS	M N	1.5	1.5	1.4	15	1.3	1.5
20 10 21 YEARS	N	1.4 78	1.5 45	1.6	1.7	1.7	144
22 TO 24 YEARS	8	1.5	1.2 13	1.8	1.5	,•0	1.5 41
25 TO 29 YEARS	R	1.5	1.7	1.0	•0	•0	1.4
30+ YEARS	N N	•0	•0	•0	•0	.0	•0
TOTAL	M	1.2	1.3	1.4 130	1.4	1.1	1.3
			1 - 2 - 2 - 2				

표2.1.20 날면의 직업, 초용년및 초용경과년수별 초용후 5년이상지난 부인의 초용전후 5년간 평균출신이수.

MEAN MUNBER OF CHILDREN EVER BORN BEFORE OR WITHIN FIRST FIVE YEARS OF MARRIAGE - BY MUSBAND'S OCCUPATION, AGE AT FIRST MARRIAGE AND YEARS SINCE FIRST MARRIAGE, COMPINED TO WOMEN WHIJ FIRST MARRIED AT LEAST FIVE YEARS AGO.

TEARS AGU.					The state of					
	NEVER MORKED	PRIF. &		SERVICE SERVICE	AGRICUL.	SKILLED	UNSKILLE	S-TOTAL D	N. 3.	TOTAL
YEARS SINCE FIRST HARRIAGE T D T A L	•									
AGE AT FIRST MARRIAGE < 15 YEARS M	1.6	.5	.5		.9	.0	1.2	.9	.0	.,
i i		ž	2	•	84	18		128	ě	129
15 TO 17 YEARS M	1.2	1.3	1:4	116	1. Z 565	104	1.3 76	1.658	1.1	1.035
18 TO 19 YEARS M	1.3	1.7		1.7	1.6	254	1.6	1,064	1.3	1,083
20 TO 21 YEARS M	1ii	1.8	1.8		1.8	1.8 257	1.7	1.8	1.9	1.8 980
22 TO 24 FEARS M	1:0	2.0	1-9		2.0 194	1.9	1.8	1.9	1:4 11	1.9
25 TO 29 YEARS M	2.0	1.8	1.9		?.0 27	2.1 53	1.7	2.0	1.8	2.0
30+ YEARS M	•0	3.0	1.0	2.0	3.0 1	1.0	• •	1.9	••	1.9
TOTAL M YEARS SINCE FIRST M MARRIAGE 5 TO 9 YEARS	1;;	368	1.7		1.611	1:7	1.6 295	*,171	1.6	4,226
AGE AT FIRST MARRIAGE < 19 YEARS M N	.0	•0	•0		2.0	.0	.0	2.0 L	.0	2.0 1
15 TO 17 YEARS M	-0	-0	2.0	1.3	1.9	2.0	2.2	1.9	.0	1:8
18 TO 19 YEARS M	1.0	1.4	2.0	1.8	2.1 39	1.7	1.9	1.8	1.5	1.8
20 TO 21 YEARS M	2.0	1.8	1.8	1.8	2.2 74	2:0 98	1.7	2.0	2.0	2.0
22 TO 24 YEARS H	1;7 ie	2:2	2.2	2.2	2.2	2.0	1.9	2.1 363	1.3	2.1 368
25 TO 29 YEARS M	1.7	1.8	2.2	2.1	2.4	2.2	1.7	2.1	2.0	2.1 136
30+ YEARS M	•0	.0	1.0	.0	••	1.0	••	1.0	-0	1.0
TOTAL M	1.7 16	2.0	2.1	2.0 177	2.1	210 322	1.8	2.0	1.8	2.0

표2 1.20 님면의 작업. 초용년명 초용경과년수별 초용후 5년이상지난 부인의 초용전후 5년간 평균출신이수, 제속)

MEAN NUMBER OF CHILDREN EYER BORN BEFORE OR WITHIN FIRST FIVE YEARS OF MARRIAGE - BY MUSBAND'S OCCUPATION-AGE AT FIRST MARRIAGE AND YEARS SINCE FIRST MARRIAGE-CONFINED TO MOMEN WHO FIRST MARRIED AT LEAST FIVE YEARS AGO.

TEARS AGO.										SPANSON	
		MEVER		TRUBURGO	SALES L	OCCUPAT	CHILLED	UNSKILLE	S-TOTAL	N.S.	TOTAL
YEARS SINCE FIRST MARRIAGE 10 TO 19 YEARS	r	MOKKED	MANA GER	CLERICL	SERVICE	AGRICUL	MANUAL				
AGE AT FIRST											
< 15 YEARS	M	-0	-0	-0	.0	1.5	1.5	2.0	1.2	.0	1.2
19 TO 17 YEARS	×	.0	1.0	2.0	1.4	1.5	1.6	1.3	1:2	3.0	1.5
18 TO LO YEARS		1.4	1.8	1.6	1.8	1.7	1.8	1.5	1.7	1.3	163
20 TO 21 YEARS		1.0	1;8	1.9	1.7	1.8	1:7	1.8	1: 8	2.0	1.5
22 TO 24 YEARS	H	1.5	1.9	1.6	1.7	1.9	1.7	1.0	1.8	1.6	1.0
25 TO 29 YEARS	×	3.0	2.0	1.5	1.9	1.8	1.9	1.9	1.9	1.0	1.7
30+ YEARS		••	3.0	.0	2.0	3.0	.0	.0	2.5	.0	2.5
TOTAL YEARS SINCE FIRST MARRIAGE 20 DR MORE YEARS	**	1.5	1:2	\;7	1:7	1.7 601	1.7	1.6 128	1.606	1.8	1.620
AGE AT FIRST MARRIAGE < 15 YEARS	#	2.3	.5	• 5	• •	; 9 79	: 8	i.1	110	.0	
15 TO 17 YEARS	Ä	1.2	1.3	1.3	1.1	1.1	1.2	1.2	1.2	1.0	1.2
18 TO 19 YEARS	n N	1.2	1.7	1.8	1.5	1.4	1:4	1.5	1:3	1:2	1:3
20 TO 21 YEARS	M	1.0	1.7	1.3	1.2	1.5	1.4	1.6	142	1.5	la:
22 TO 24 YEARS	N	••	1.9	1.0	1.5	1.4	1.3	2.0	1.5	2.0	1.5
25 TO 29 YEARS	× ×	.0	1.0	1.5	.0	1.0	2.0	.0	1.9	.0	1.4
30+ YEARS	*	••	••	••	••	.0	.0	••	.0	.0	.0
TOTAL	E X	1.4	iii	1.4	1.2	1.2	1.2	1.3	1.3	1.2	1.3

표2.1.2E 초용전의 직안 초용전의 작업 초용경과년수별 초용후 5년이상지난 부인의 초용전후 5년간 평균출신이수. HEAN NUMBER OF CHILDREN BORN BEFORE DR WITHIN FIRST FIVE YEARS OF MARRIAGE — BY OCCUPATION BEFORE FIRST MARRIAGE, AGE AT FIRST MARRIAGE AND YEARS SINCE FIRST MARRIAGE, COMPINED TO WOMEN WHO FIRST-MARRIED AT LEAST FIVE YEARS AGO

		DID NOT	TON BEFORE	FIRST MAI	RETAGE		S-TOTAL	N-5.	TOTAL
		WORK		SERVICE	AGRICUL.	SK/UNSK MANUAL			
YEARS SINCE FIRE	sr	*							
AGE AT FIRST									
< 15 YEARS	N	iî	•0	.5	.9 34		128		129
15 TO 17 YEARS	M	1.3	1.2	1.3	1.2	1.2	1.2	.5	1.2
18 TO 19 YEARS	N	11.6 586	1.7 36	1.7	1.6	1.6	1.6	2.0	1.6
20 TO 21 YEARS		1.8 518	1.7 48	1.7	1.8 251	1.9	1.8	2.0	1.4
22 TO 24 YEARS	N	1.9	2.0	1.9	2.0	1.9	1.9	2.0	1.9
25 TO 29 YEARS	N	2.0	1.8	1.8	2.1 14	2.1	2.0	.0	2.2
30+ YEARS	*	3.0	1.0	-0	••	1.7	1.9	••	1.9
TOTAL -		2.314	1.8	1.7	1.6	1.8	1.6	1.6	1.6
YEARS SINCE FIRST MARRIAGE 5 TO 9 YEARS				149	1,100	410	4,218	•	4,226
AGE AT FIRST									
MARRIAGE < 15 YEARS	H	-0	.0	••	2.0	••	2.0	.0	2.0
15 TO 17 YEARS	M N	2.1	1.0	1.3	1.8	1.3	1.8	.0	1.5
18 TO 19 YEARS	M	1.8	1.3	- 1.8	2.0	1.7	1.8	.0	1.9
20 TO 21 YEARS	N	1.9	1.7	1.6	2.0 72	2.2	2.0	3.0	2.0
22 TO 24 YEARS		2-1 165	2.2	2.0	2.1 76	2.1	2.1 367	2.0	2.1 368
25 TO 29 YEARS	*	2.2	1.9	1.8	2.2	2.0	2.1	.0	2.1
30+ YEARS	n N	••	1.0	••	••	1.0	1.0	•0	1.2
TOTAL	M N	2.0 453	1.9	1.8 75	2.0 230	2. ú 161	2.0	2.5	2.0
			THE PARTY OF	THE REAL PROPERTY.		Marie Carlo	1,023	5	1,025

TABLE 2-1.2 E (CONTINUED)
MEAN HUMBER OF CHILOREN BOOM BEFORE OR WITHIN FIRST FIVE YEARS OF MARRIAGE — BY OCCUPATION BEFORE FIRST MARRIAGE, AGE AT FIRST MARRIAGE AND YEARS SINCE FIRST MARRIAGE, CONFINED TO MOMEN WHO FIRST MARRIAGE AT LEAST FIVE YEARS AGO

		DID WOL	ION BEFORE	SALES &		SK/UNSK	S-TOTAL	N.S.	TOTAL
		WORK	CLERICAL	SERVICE	AGRICUL.	MANUAL			
YEARS SINCE FIRS MARRIAGE 10 TO 19 YEARS	Ţ								
AGE AT FIRST									
< 15 YEARS		1.3	••	.0	1.5	.0	1.2	.0	1.2
15 TO 17 YEARS	×	1.6	-0	1.5	1.4	1.0	1.5	•0	1.5
18 TO 19 YEARS	H	1.7	2.0	1.6	1.7	1.8			163
	N	249	10	17	155	27	458	2.0	1.7
20 TO 21 YEARS	N N	1.8	1.7	1.8	1.7	1.6	1.8	1.5	1.5
22 TO 24 YEARS	,	1.6			162	53	542	5	544
in the second	N	190	43	1:7	174	1.7	1.8 363	2.0	1.9
25 TO 29 YEARS	Ä	1.7	1.9	1.7	1.8	2.4	1.9	••	1.9
30+ YEARS	*	3.0	•0		.0	2.0	2.5		2.5
						2			•
TOTAL	H	1.7	1.8	1.7	1;7	1:7	1.7	1.8	1.7
YEARS SINCE 1 14ST MARRIAGE 20 OR MORE YEARS									17620
AGE AT FIRST									
C LS YELFS	×	· iî	•0	.5 2	ii		110	•0	110
15 TO 17 YEARS	Ä	1.2	1.3	1.0	1.1	1.2	1.2	.5	1.2
18 TO 19 YEARS	M	L.5 254	1.7	1.6	1.3	1.5	1.5	.0	1.5
20 TO 21 YEARS	*	1.3	1.7	2.0	1:6	1.6	1.4	.0	1.4
22 TO 24 YEARS	2	1.3	1.8	1:0	1.6	2.0	144	.0	144
25 TO 29 YEARS			12	2		1	•1		41
TO IN SA AFTER?	N N	1.8	•0	2.0	••	1.0	1.4	-0	1.4
30+ YEARS	M N	.0-	•0	••	•0	••	••	•0	••
- TOTAL									
	M .	985	1.7	1.3	1-2	105	1.3	-5	1,581

TABLE 2.1.25

MEAN MUMBER OF CHILDREN BORN BEFORE OR WITHIN FIRST FIVE YEARS OF MARRIAGE - BY WORK STATUS BEFORE FIRST MARRIAGE, AGE AT FIRST MARRIAGE AND YEARS SINCE FIRST MARRIAGE, CONFINED TO MOMEN WHO FIRST MARRIED AT LEAST FIVE YEARS AGO

		TON DID	SELF	FIRST MAR. FAMILY EMPLOYEE	DTHER	TOTAL			DIC NOT	US BEFORE SELF EMPLOYED	FIRST MARP	DTHER	TOTAL
YEARS SINCE FIRMARKIAGE	ST						YEARS SINCE FIRS MARRIAGE 10 TO 19 YEARS	r		ENPLOYED	7	EPPLOYEE	
AGE AT FIRST MARRIAGE < 15 YEARS			.,	1.0			AGE AT FIRST						
	N	87	THE RES	, ii	• 3	120	C 15 YEARS	ň	1.3	.0	1.7		1.2
15 TO 17 YEARS	N	651	1:3	111	1, 3	1.015	15 TO 17 YEARS	:	1,6	1.7	1;;	11	1:3
18 TO 19 YEARS	:	1.6	1.5	1:6	1:1	1.083	18 TO 19 YEARS		1:7	111	1:4	1.5	1;
20 TO 21 YEARS	:	1.6 517	1:0	1.8 250	1.8	1.0	20 TO 21 YEARS		1.8	1:0	1:7	1.7	1.0
22 TO 24 YEARS	2	1:0	1:0	168	2.0 192	1:9	22 TO 24 YEARS	*	1.8	1:7	1.6	1.6	1,0
25 TO 29 YEARS	*	2.0	1:9	2.1	1.9	2.0	25 TO 29 YEARS		1.7	1.6	1.9	2.1 34	149
30+ YEARS	H	3.0	5.0	••	1.0	1.9	30+ YEARS	:	3.0	2.0		.0	2.1
TOTAL YEARS SINCE FIRST MARKIAGE 5 TO 9 YEARS		2, 315	12/	1.138	1.8	4,226	TOTAL YEARS SINCE FIRST MARRIAGE 20 OR MORE YEARS	2	1:7	1;;	157	1.8	1.620
AGE AT FIRST MARRIAGE < 19 YEARS	2	.0	••	2.0	••	2.0	AGE AT FIRST MARRIAGE < 15 YEARS		ii*	.;	. 9	• •	11.0
15 TO 17 YEARS	H	2.1	1.5	1.7	1.3	1.8	19 TO 17 YEARS		1.2	1.2	1.1	1.3	1.2
18 TO 19 YEARS	2	1.8	1.0	2.0	1.6	1.0	18 TO 19 YEARS		530 1.5 254	1.4	1.3	1.7	1.5
20 TO 21 YEARS		1.0	2.0	2.0	2.0	2.0	20 TD 21 YEARS		1;?	1.9	133	1.7	1.4
22 TO 2+ YEARS	H	2.1	2:1	2:1	2.1	2.1	22 TO 24 YEARS		1.3	1.3	1.7	1.6	1, 5
25 TO 29 YEARS	R N	2.2	2.3	2.2	1.9	2.1	25 TO 29 YEARS	5	1-9	.0	7 .0	13	1.4
30+ YEARS		• 0	••	-0	1.0	1.0			.0		.0	.0	.0
TOTAL	1	449	Z;0	250	1;2	2.0	TOTAL		443	123	424	l:2	ulil

표조 1 4G 첫번째 출신권제에서 하였다는 소통단위 및 소통점에서수별 소문을 5년이십시년 1위이십 출생나를 가진 부인의 소용권로 5년인 점점됩니다. TABLE 2-1-2G 전 MUMBER DF CHILDREN 294R BEFORE OR WITHIN FIRST FIVE YEARS OF MARRIAGE — 8 Y WORKED IN FIRST INTERVAL, AGE AT FIRST MARRIAGE AND YEARS SINCE FIRST MARRIAGE, CONFINED TO WOMEN WHO FIRST MARRIED AT LEAST FIVE YEARS AGD WITH DRE OR MORE LIVE BIRTHS

			" BAU PIRST MARKIED AT LEAST FIVE YEARS AG				WITH ONE OR MORE LIVE BIRTHS						
	80.	IDRKED IN IS	T INTERVAL	S-TOTAL	N. 5.	TOTAL			CORPED IN 151 1	HTERVAL	S-TOTAL	N. S.	TOTAL
YEARS SINCE FIRS MARRIAGE TOTAL	7						YEARS SINCE FIRST MAPRIAGE 10 TO 19 YEARS	•					
AGE AT FIRST MARRIAGE C 19 YEARS		1.0	. 9	1.0		1.0	AGE AT FIRST MARRIAGE < 15 YEARS		1.2	1.3	1.2		1.2
15 TO 17 YEARS	*	1:4	1.2	1.016	2.0	124	15 TO 17 YEARS		1;7	1,3	1.5	2.0	1.5
18 10 14 YEARS	*	1.7	1.5	1.066	1.0	1.069	18 TO 19 YEARS		1.8 241	76 1.7 212	1.7		161
20 TO 21 Y ARS	*	030	1;6	1.8	1.0	1.6	20 TD 21 Y ARS		11.0	1.8	1.0	.0	1:8
22 TO 24 YEARS	:	2.0 561	1:07	2.0 758	1.0	2.0 760	22 TO 24 YEARS		1.8	1.9	1:0	.0	1.6
25 TO 29 YEARS	*	174	2.0	216	2.0	2.0	25 TO 29 YEARS	*	1.8	2.2	1.9	.0	1.0
33+ YEARS	:	2.3	1.3	1.9	••	1.9	30+ TEARS	*	2. /	2.0	2.5	••	2.5
TOTAL TEARS SINCE FIRST MARRIAGE 5 TO 9 YEARS	2.2	2.557	1.600	!;	1.3	4, 162	TOTAL YEARS SINCE FIRST HARRIAGE ZO OR MORE YEARS	**	L: 8 979	117	1.593	1.0	1.595
	2	٠٠.	2.0	2.0 1	••	2.0	AGE AT FIRST MARRIAGE C 15 YEARS	2.2	1.0	.9	ıi?	••	ıi.
15 TO 17 YEARS	2	. 23	21	1:0	.0	112	15 TO 17 YEARS		1.3	1.1	112	.0	1.2
19 TO 19 YEARS	*	iis	60	179	•0	1;;	18 TO 19 YEARS	*	1.6	1.3	1.5	1.7	1;;
		143	93	206	••	210	20 TO 21 Y ARS	*	102	1:5	142	1.0	1:3
	:	213	2:0	362	2.0	363	22 TO 24 YEARS	*	1.5	13	1:5	.e ·	1;;
	r.	iii	i, o	2:1	2.0	?;; <b>!</b>	25 TO 29 YEARS	*	1.7	•0	1.9	••	1.4
		1.0	1.0	1.0	••	1.0		*	••	••	• 5	·ē	.0
TOTAL	1	2; 1 71 0	2:0 287	1.035	2.0	1.037		H N	1;;	1.2	1.3	1.0	1.3

T248 -

TABLE 2.2.14 PERCENTAGE DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO THE NUMBER OF CHILDREN EVER BORN -

I CURRENT AGE	•					MODELLO OF								
						UMBER	OF CH	LDREN	EVER 8	ORN		TOTAL		
and the same														MALE
200 3000		0	. 1	2	3	. •		6	7	. 8	9+		MEAN	PROP
CURRENT AGE														
LESS 20	YEARS	54.5	43.6	1.8	.0	.0	.0	.0	.0	.0	.0	55	.5	40.0
20 TO 24	YEARS	29.6	42.8	23.3	4.0		.0	.0	.0	.0	.0	554	1.0	50.8
25 TO 29	YEARS	7.7	25.5	32. 8	24.9	7.6	1.3	.2	.1	.0	.0	1.171	2.0	51.6
30 TO 34	YEARS	2.8	5.8	15.5	30.1			4.4	1.2	.1			3.4	52.0
35 TQ 39	YEARS	1.3	3.0	7.1	18.3	24.9	20.6	14.5	6.7	2.3	1.3	1.022	4.4	50.7
40 TO 44	YEARS	1.5	4.5	5.2	8.8		20.9		13.5	7.7	4.6	867	5.1	
45 OR MORE	YEARS	1.6	3.1	4.5			15.9		16.8	12.0	10.5	673		52.3
	TOTAL	6.5	13.2	15.3	17.4	15.9	12.1	8.4	5.8	3.2	2.3	5.420	3.6	51.A

표2.2.18 연합및 출산이수별 유배우부인 때문을 TABLE 2.2.18 ISTRIBUTION OF CURRENTLY MARRIED NOMEN ACCORDING TO THE NUMBER OF CHILDREN EVER SORM -AY CURRENT AGE.

		NUMBER OF CHILDREN EVER BORN TOTAL												
		0	1	2	3	•	,	. 6	7		9+		HEAN	PROP
CURRENT AGE														
LESS 20	YEARS	54.5	43.6	1.8	.0	.0	.0	.0	.0	.0	.0	55	3	61.5
20 TO 24	YEARS	29.8	42.6	23.2	4.0		.0	.0	.0	.0	.0	551	1.0	50.8
25 TO 29	YEARS	7.6	25.1	33.3	24.9	7.6	1.3	.2	1		.0	1.151	2.0	51.5
30 TO 34	YEARS	2.5	5.4	15.3	30.2	27.6	13.1	4.5	1.2	.1	.1	1.049	3.4	
35 TO 39	YEARS	. 9	2.4	6.8	17.7	25.4	21.1	15.0	6.8	2.5	1.4	959	4.3	50.3
40 TO 44	YEARS	1.3	2.8	4.4	8.3	16.9			13.9	8.0	5.0	758	5.3	
45 OR MORE	YEARS	1.3	1.5	2.3	1.7		17.6	17.0	18.0	13.6	11.9	529	6.1	
	TOTAL	6.6	13.0	15.5	67.5	14.1	12.0	863	5.5	3.1	2.3	5,052	3.6	51.4

표2.2.2A 초흔경과년수 및 출산이수별 기혼부인의 백분을분포

PERCENTAGE DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO THE NUMBER OF CHILDREN EVER BORN -BY YEARS SINCE PIRST MARRIAGE

 	Ship and the	Street Street													
						UMSER	OF CHI	LDREN	EVER 8	OR N		YOTAL		MALE	
		0	1	2	3	•	. 5	6	7		9+		MEAN	PROP	
EARS SINCE															
LESS 5		24.0	44.6	28.9	2.3	-1	.0	.0	.0	-0	.0	1,194	1.1	50.3	
5 TO 9	YEARS	1.8	7.5	28.9	45.0	14.3	2.0	.5	.0	.0	.0	1,025	2.7	53.0	
10 TO 14	YEARS	1.9	3.6	9.0	26.4	33.6	19.0	5.3	1.2	.0	.0	810	3.7	50.0	
15 TO 19	YEARS	1.2	3.0	5.7	16.0	27.0	23.1	15.2	6.3	1.5	1.0	810	4.4	51.5	
20 TO 24	YEARS		2.8	4.6	8.7	18.6	21.8	21.7	11.9	6.2	3.3	646	5.1	53.0	
25 TO 29	YEARS	2.6	4.7	4.3	5.7	12.8	17.5	16.2	15.1	10.9	7.0	530	5.5	51.8	
30 OR MORE	YEARS	1.0	2.0	4.0	5.7	8.9	14.3	14.3	19.3	15.6	15.1	405	6.3	51.0	
	TOTAL	6.5	13.2	15.3	17.4	15.9	12.1	8.4	5.8	3.2	2.3	5,420	3.6	51.6	

표2.2.28 초흔경과년수 및 출산아수별 유배우부인의 백분을분포

TABLE 2.2.28
PERCENTAGE DISTRIBUTION OF CURRENTLY MARRIED WOMEN ACCORDING TO THE NUMBER OF CHILDREN EVER BORN - BY YEARS SINCE FIRST MARRIASE.

					UMBER	OF CHI	LDREN	EVER E	ORN		TOTAL		MALE
	. 0	. 1	2	3	4			7	8	9+		MEAN	PROP
YEARS SINCE FIRST													
LESS 5 YEARS	24.0	44.5	29.1	2.4	.1	.0	.0	.0	.0	.0	1,180	1.1	50.1
5 TO 9 YEARS	1.8	7.0	29.0	45.1	14.6	2.0	.5	.0	.0	-0	1.008	2.7	93.2
10 TO 14 YEARS	1.4	2.7	8. 9	26.8	34.5	19.5	5.4	1.3	.0	.0	780	3.6	49.9
15 TO 19 YEARS	. 9	2.5	5.4	15.2		23.8	15.7	6.5	1.6	1.0	764	4.5	51.2
20 TO 24 YEARS		1.6	4.2		19.2		22.5	12.5	6.4	3.6	577	5.3	52.7
25 TO 29 YEARS	2.1	2.1	2.6	5.1	12.8	18.3	18.3	19.0	12.5	7.2	431	5.8	51.3
30 OR MORE YEARS	. 6	1.0	- 1.6	3.2	7.4	15.7	14.4	20.8	17.6	17.6	312	6.7	50.7
TOTAL	6.6	13.0	15.5	17.5	10.1	12.0	8.3	5.5	3.1	2.3	5.052	3.6	51.4

표2.2.3 A 호혼년경 및 초훈격과년수별 기혼부인의 평균출신이수

TABLE 2-4-3A MEAN NUMBER OF CHILDREN EVER-BORN TO ALL EVER-MARRIED WOMEN - BY AGE AT FIRST MARRIAGE

AND YEARS S	INCE	FIRS	T MARRIAG	E	OF THE PARTY			OT AGE A	1 -1421	MARRIAGE
		100			AGE A	T FIRST	MARRIAGE			TOTAL
		B,	<15	15-17	46-19	20-21	22-24	25-29	30+	
w									District	
YEARS SIN	CE FIR	21								
MARRI										
	YEARS		.0	1.0	1.1	1.0	1.2	1.1		
		N		52	162	268	497	204		1.4
					Name of	CONTRACTOR!		204	11	1,194
5-9	YEARS	M	3.0	2.9	2.6	2.7	2.8			
		N	- 1	46	179	292		2.6	1-3	2.7
				Well Brown	STATE NAME OF	242	308	136	3	1,025
10-14	YEARS	H	3.0	3.6	4.0	3.9	4.4		120	
	1000	N	1	60	173		3.5	3.1	3.0	3.7
					113	282	233	58	. 3	810
15-19	YFARS		4.4	4.9						
	Part of the	N			4.6	4.4	4.0	3.5	5.0	4.4
		1000	ER.	103	286	262	131	19	1000	810
20-24	VEADE									S. Control of
The state of the state of			6.0	5.4	5.3	4.6	4.2	4.0	.0	5.1
		N	7	210	271	113	- 38 -	7		646
25-29			3,4925			- CANON				
23-54	1 ENKS		5.7	5.7	5.2	4.2	4-0	-0	-0	5.5
		H	37	335	124	3.	-3		0.000	530
	1000									230
30+	YEARS		6.7	6.3	5.4	.0	-0	.0		1000
		H	74	281	50			300 mg	-0	0-3
					Christian Control					405
TOTAL		H	t. 2	5.3	4.0	3.2				
	23 11	H	128	1,087	1.245		2.4	2.0	1.4	3.0
					2,243	1.248	1,270	424	10	5,420

표2.2.38 초혼년경 및 초혼경과년수별 유배우부인의 평균출신아수.

TABLE 2.2.38 MEAN NUMBER OF CHILDREN EVER-BORN TO ALL CURRENTLY MARRIED WOMEN - BY AGE AT FIRST MARRIAGE AND YEARS SINCE FIRST MARRIAGE

			HARRI						
				AGÉ A	T FIRST	MARRIAGE			TOTAL
		<15	15-17	18-19	20-21	22-24	25-29	30+	
EARS SINCE	E 1951								
MARRIAG									
< 5 YE		.0	1-0				- 4		
	N			1-1	1.0	1.2	1.1	-6	1-1
			51	101	263	490	198	11	1,140
5-9 YE	ARS M	3.0	2.8	2.6	2.7	2.8			
The state of the last	STREET,		46	177			2.0	1.3	2.7
					288	361	135	3	1,008
10-14 YE	ARS M	3.0	3.8	4.1	3.9	3.0	3.1	3.0	
	N		60	105	277	221	353	3.0	3.6
		STATE OF THE REAL PROPERTY.		Enne.		221		200	780
15-19 YE	AHS M	4.4	5.1	1-0	4.5	1	3.5	5.0	
	N		92	275	247	123	19	Printed States of Table	4.5
				Sell Assess	Marin Santa	Nation of	SACRE LAND	150	764
20-24 YE	ARS M	6.0	5.5	5.5	4.8	9.2	4.0		E STATE
	N.		185	244	101	33		-0	5.3
	SEE S		F-10 200 200		101	33.00	7		577
25-29 YE	ARS M	5.9	6.0	5.5	4.0	4.0	.0	-0	The same
	N	32	277	97	22	-			5.8
			Service and		- 22			•	431
30+ YE	ARS M	7.2	0.0	6.3	-0	.0	-0	.0	6-7
	N.	61	218	33		2 35 00 2	CONTRACTOR OF		
				-			10 E (E)		31 €
TCTAL		0.5	1000	50570500				STEE	
	R	109	5.4	4.0	3.2	2.5	2.0	1-4	3.0
		104	929	1.152	1.198	1,237	409	18	5.052

표2.2.4A 연령 및 초훈년경별 기원부인의 평균출산이수

.44											
ER I	11	CH	ILUKEN	FAFK	834N 10	ALL EVER	-MARRIED	HOMEN -	BY AGE A	T FIRST	MAREIAG
						AGE AT E	TAST MAR	STAGE			TOTAL
				<15	15-17		20-21	22-24	25-29	3)+	
AGE	3										
	<	20	M		.6	. 3			.0		.5
			N		31	24	•				55
20	1	24	M .	3.0	1.9	1.4	- 3	.5	-0	.0	1.0
			N	1	47	165	210	122		-	554
25	-	29	M	-2.0	3.7	2.8	2.5	1.7	1.0		2.*
			N	5	52	177	283	537	150	•	1,171
30	-	34	н	4.9	4.3	4.1	3.6	3.1	2.1		3.4
			N	7	82	198	284	331	169	7	1.078
35	-	30	n	5.0	5.2	4.8	4.3	3.7	3.0	1.7	4.4
			N	7	158	308	274	221	71		1,022
40	-	44	H	5.7	5.7	5.4	4.6	3.8	3.5	2.3	5.1
			N	49	331	227	14	39	25	6	857
45	+		H	6.9	6.2	5.2	4.6	4.1	3.7	2.5	5.9
			N	62	386	146	48	20	9	2	673
											3.6
				128	1,087	1,245	1,248	1,273	424	1.5	5.421
	AGE 20 25 30 35 40	AGF < 20 - 25 - 30 - 35 -	AGF < 20 20 - 24 25 - 29 30 - 34 35 - 39 40 - 44	ER OF CHILDREN NT AGE.  AGE  < 20 M N 20 - 24 M N 25 - 29 M N 30 - 34 M N 35 - 39 M N 40 - 44 M N 45 + M	ER OF CHILDREN EVER NT AGE.  (15  AGE  (20 M .)  20 - 24 M .3.0  N -  25 - 29 M .2.0  30 - 34 M .4.9  N 7  35 - 39 M .7  40 - 44 M .5.7  N 49  45 + M .6.9  N 62	ER OF CHILDREN EVER BORN TO NT AGE.  (15 15-17  AGE (20 M .) .6 N - 31  20 - 24 M 3.0 1.9 N 1 47  25 - 29 M 2.0 3.7 2 52  30 - 34 M 4.9 4.3 N 7 82  35 - 39 M 7 82  40 - 44 M 5.7 5.7 N 49 331  45 + M 6.9 6.2 86 386	ER OF CHILDREN EVER BORN TO ALL EVER NT AGE.  (15	ER OF CHILDREN EVER BORN TO ALL EVER-MARRIED NT AGE.  CLS 15-17 19-19 20-21  AGE C 20 M	ER OF CHILDREN EVER BORN TO ALL EVER-MARRIAGE  (15	ER OF CHILDREN EVER BORN TO ALL EVER-MARRIAGE  AGE AT FIRST MARRIAGE  (15 15-17 18-19 20-21 22-24 25-29  AGE  AGE AT FIRST MARRIAGE  (20 M	ER OF CHILDREN EVER BORN TO ALL EVER-MARRIAGE  (15 15-17 18-19 20-21 22-24 25-29 30+  AGE AT FIRST MARRIAGE  (20 M

IABLE 2.2.48							
MEAN NUMBER OF CHILDREN EVER BORN TO	ALL CUPRENTLY	MARE LED	JOHEN	- 84	AGE	AT	FIEST
MASSIAGE AND CURRENT AGE.							

- IAGE	WAD CREE	ENT	AGF.							
						FIPST MA	RIAGE			TITAL
			115	15-17	19-19	20-21	22-24	25-29	3.+	
URRENT	AGF									
	< 21	M		-6	. 3					- EDSSERIE
		N		31	24	•		.0		.5
		100		,,,						55
	20 - 24	H	7.5	1.9	1.4	. 0	5	.5		1.
		N	1	46	164	21	122	550 Ni 145	BANK.	551
							122			271
	25 - 29	H	2.3	3.7	2.8	2.5	1.7	1.0		2.
		:1	2	52	172	277	5 2	146		1.151
1								2.40		Charles and
	30 - 34	M	7.0	4.5	4.1	3.7	3.1	2.1	. 4	3
		N	6	77	192	277	326		7	
		946					3.0	164		1, 147
	35 - 39		5.0	5.3	4.8	4.4	3.3	3.1	1.	4.5
		N	7	138	292	264	133	66	3	959
						104		00		a District -
	40 - 44	H	5.7	5.9	5.5	4.7	3.7	3.4	2.3	5.3
		N	43	291	138	125	31			758
						12	- 71	24	5	738
	45 +	M	7.5	6.4	5.7		5.0	3.7	7.5	6.1
		N	5)	314	110	37	17	9	2	529
					History of		3:10.01	45		
TOTAL			5.5					Total Land		
Control of		14		5.4		3.	2.5	2	1.4	3.5
			150	3.0	1,152	1,198	1.237	4.0	13	5. 52

표2.2.5A 교육정도, 호훈검과년수 및 출신이수별 기훈부인의 백분용분포

TABLE 2.2.5A 교육정도, 오용경의년수 및 출신이수별 기본부인의 백분용분포 PERCENT DISTSTBUTION OF ALL EVES-MARRIED WOMEN ACCORDING TO THE NUMBER OF CHILDREN EVER-BORN -BY LEVEL OF FOUCATION AND YEARS SINCE FIRST MARRIAGE

					Section 1							
				NUMBER	DF	CHILDREN	EVER-	OPN			MEA	N TOTAL
	D	1	2	3	100	5	6	7				
TEARS SINCE SERST MARRIAGE TOTAL										0.		
LEVEL OF EDUCATION												
PRIMARY SCHOOL	1.9				1 15.	6 16.7		To be to				
MIDDLE SCHOOL	5.6			9 18.	3 19.		16.2	13.7	9.6	7, 2	5.	1.135
HIGH SCHOOL	11.2				9 13.			5.1	2.1	1.4	3.6	
TLLEGE OR HIGHER	7.9	21.				5.9		1.5	.2	.0		
	BIGH	and the same	2 33.0	18.	2 5.	5 6.1	3.0	.6	.5	.2	2.4	
SUB-TOTAL	6.5	13.2	2 15.	17.4	16.	12.0	8.4	5.7				
NOT STATED	.0	.0							3.2	2.3	3.4	5,413
TOTAL	6.5	13.2	15.3				.,	33.3	10.,	12.5	6.5	13
YEARS SINCE FIRST				17.4	15.	7 12.1	8.4	5.8	3.2	2.3	3.6	5,423
MARRIAGE												
LESS THAN S YEARS												
NO SCHOOLING												
PRIMARY SCHOOLING	10.7	32.1	53.6	3.6								
MIDDLE SCHOOL	22.6	42.5	32.0	2.8			::		.0	•	1.5	28
HIGH SCHOOL	30.7	50.6	23.7	1.5	.0		.0	:3	:3	.5	1.2	544
DLLEGE OR HIGHER	18.5	41.5	23.3	2. R	.0	.0			.;	.0	1.0	342
SUB-TOTAL	24.0	44.6		1.5	.0		.,	.,		.n	1.2	215 65
NOT STATED		50050	28.9	2.3	1	.0	-0	-0	.0	.0	1.1	1.194
	.0	.0	.0	.0	.0	.0	.0			.0	.0	
TOTAL	24.0	44.6	28.9	2.3	-1		.0	.,				•
YEARS SINCE FIRST							Berg		.,	•	1.1	1.194
MARRIAGE 5 TO 9 YEARS												
	٠											
LEVEL OF EDUCATION						-						
PRINCHOS YRANISS	.0	3.7	16.7	61.1	18.4		-					
MIDDLE SCHOOL	2.0	5.7	26.5	46.2	16.5	2.9	.5			.0	2.9	54
MICH SCHOOL	2.2	7.0	29.8	43.9	14.4	1.8		.0			2.8	550
COLLEGE OR HIGHER	1.4	15.5	35.8	39.2	6.1		1.4	.0	.,	0	2.7	228
	200	11.1	50.0	33.3	5.6	.0		.5	.:	.0	2.4	148
SUB-TOTAL	1.8	7.5	28.9	45.0	14.3				March 1		2.3	36
MOT STATED				45.0	14.3	2.3	25.5	.0	.0	.0	2.7	1.025
	.0	.0	.0	.0		.0	.0					Physics and I fill
TOTAL	700							•••	•0	• . ?	.3	
MARRIAGE	1.8	7.5	25.9	45.0	14.3	2.3	-5				2.7	1,025
IC TO 14 YEARS											3.127	
LEVEL OF EDUCATION												
un ZCHUUI LNG	5 12 0	1000										
PRIMARY SCHOOL	2.4	1.4	2.9	22.5	37.	25.8	6.5	2.2				
WIDDLE 2CHOOL	1.7	5.2	3.0	22.0	34.6	23.1	6.9	1.3	• 5		4.1	138
	1.4	7.2	21.7	37.9	35.3	4.3		. 9	.0	.:	3.4	463
ULLEGE DE HICHER	200	8.7	43.5	37.7	76.1	4.3	1.4	.0	.5	.0	3.2	116
SUB-TOTAL				854.00		10.3	4.3/		.0	100	2.7	69 23
MOT STATED	1.9	3.6	9.0	26.5	33.6	18.9	5.3	1.2	.0	.0	3.7	
	-0	.0	.0	.0	107	103.0		Made St.			3.	800
TOTAL	1.9	3.6	9.0	26.4	33.6			.0	.,	•0	5.0	1
		353			.,,,,	19.2	5.3	1.2	•3		3.7	812

표2 2.5A 교육정도, 호흡경하면수 및 출산이수별 기흥부인의 백년들분포(계속) TABLE 2-2-5A (CONTINUED) PERCENT DISTRIBUTION OF ALL EVER-MARRIED NOMEN ACCORDING TO THE NUMBER OF CHILDREN EVER-BORM -BY LEVEL OF EDUCATION AND YEARS SINCE FIRST MARRIAGE

				SERUE	OF CH	LDREN	EVER-8	TEN			HEAN	TOTAL
YEARS SINCE FIRST	,	1	2	3	٠	5	6	• ,		••		
LS TO 19 YEARS												
LEVEL OF EDUCATION												
PRIMARY SCHOOL	1.9	2.4	2.9	9.1	21.5	24.4	20.1	13.4	1.9			
WIDDLE SCHOOL	. 9	2.3	4.5	14.9	28.9	24.8	16.9	4.5	1.6	2.4	5.3	203
HIGH SCHOOL	2.9	6.3	8.9	27.8	31.6	15.2	7.6	1.3	1.3	.7	4.5	441
DLLEGE OR HIGHER	.0	10.0	17.4	26.1	27.5	18.8		2.9			3.7	73
		10.0	10.3	50.0	20.0	13.0	.0	.0		.0	3.1	69
S'IB-TOTAL	1.2	3.0	5.7	16.0	27.0	23.1	15.2	6.3	1.5	1.0		
NOT STATED	.0	.0	.0			PHARES			March Street		4.4	813
	Miles Inc.	355 Sept.		.0	•0	.0	.0	.0	.0	.0		1007
TOTAL	1.2	3.0	5.7	16.0	27.0	23.1	15.2	6.3	1.5	1.0		
YEARS SINCE FIRST	Billion (B)						District Co.	State of		1.0	4.4	813
MARRIAGE												
20 TO 24 YEARS												
LEVEL OF EDUCATION												
NO SCHOOLING	.5	1.5										
PRIMARY SCHOOL	.6	3.2	5,5	6.3	14.1	21.0	24.4	14.1	9.5	5.9	5.6	205
MIDDLE SCHOOL	.0	.0	10.7	7.3	19.2	21.3	22.7	12.0	5.5	2.6	5.1	343
HIGH SCHOOL	.0	5.8	3.8	19.2	30.8	39.3	10.7	3.6	.0	.0	4.4	21
COLLEGE OR HIGHER	.0	6.3	6.3	25.0	18.8	31.3	15.4	7.7	1.9	.0	4.3	52
SUB-TOTAL	.5	2.8	4.7				6.3	6.3	.,	.0	4.1	15
		Nichter?		8.7	18.6	21.7	21.7	11.8	6.2	3.3	5.1	644
NOT STATED	.0	.0		.0	115.0	53.0	.0	50.0			6.7	2
TOTAL	.5	2.8	4.4	8.7	18.6	21.8	21.7	11.9				
YEARS SINCE FIRST					Name of	Sheeper als	F100000	****	6.2	3.3	5.1	645
MARRIAGE												
25 TO 29 YEARS												
LEVEL OF EDUCATION								()				
NO SCHOOLING	4.2	4.2	3.4		13.	1993	STATE OF THE PARTY.					
PRIMARY SCHOOL		4.1	5.4	4.2	14.0	22.2	16.5	27.3	15.7	8.5	5.7	236
MIDDLE SCHOOL	.0	.0		.0	28.6	28.6	16.5	19.3	7.9	6.2	5.5	242
HIGH SCHOOL	6.7	.0	3.3	16.7	20.0	33.3	13.3	3.3	.0	0	5.3	7
OLLEGE OR HIGHER	9.1	45.5	9.1	.0	.0	18.2	9.1		9.1	3.3		33
SUB-TOTAL	2.7									Till the	2.8	11
	State of the last	4.8	4.4	5.7	12.9	17.3	16.3	18.3	17.8	6.8	5.5	526
NOT STATED	.0	•0	.0	.0	-0	50.0	.0	.0	25.3	25.0	7.3	
TOTAL	2.6	4.7	4.3	5.7	12.8	17.5	16.2	15.1	13.9	7.0	5.5	530
YEARS SINCE FIRST												
MARRIAGE												
30 OR MORE YEARS												
LEVEL OF EDUCATION												
NO SCHOOLING	1.1	2.6	4.2	3.0			3020					
PRIMARY SCHOOL		.8	2.5	9.2	14.3	11.3	16.6	18.1	19.1	18.9	6.6	265
MIDDLE SCHOOL	.0	.0		33.3		21.8	33.3	21.8	10.9	9.2	5.8	110
HIGH SCHOOL	.0	.0	18.2	18.2	27.3	.0	9.1	15.2	9.1	.0	5.7	11
OLLEGE OR HIGHER	.0	.0	.0	25.0	.0	25.0	50.0			::	5.3	
JUS-TOTAL	1.0	2.0	4.3		U. W. S.							Herbert.
			33000	5.7	9.0	14.2	14.4	15.9	15.7	15.2	6.3	402
NOT STATED	.0	.0		.0	.0	33.3	.0	66.7	.0	.0	6.3	3
TOTAL	1.0	2.0	4.0	5.7	8.9	14.3	14.3	19.3		PARTER		100000
		BONDON - NOT	PARTY NAMED IN	Marie Color	THE RESERVE TO SERVE		44.3	14.3	15.6	15.1	6.3	405

#### 표2.2.5B 거주지, 소흥경과년수 및 출산이수별 기흥부인의 백분불분포.

TABLE 2.2.58
PERCENT DISTEBUTION OF ALL EVER-MARRIED WOMEN ACCO-DING TO THE NUMBER OF CHILDREN EVER-MORN - BY TIPE OF PLACE AND YEARS SINCE FIRST MARRIAGE

BY TYPE OF PLACE	ND YEARS	INCE F	RST MAR	RIAGE		, TO THE	MUMBE	. TE CHI	LDREN	EAEt -#Us	٧-	
			N	UMBER	OF CHI	LDREN	8-82V2	Je 4			MEAN	TOTAL
YEARS SINCE FIRST MARRIAGE TOTAL	0	1	. 2	3		5	6	7	8	•		
TYPE OF PLACE CITY TOWN VILLAGE	7.8 5.6 5.0	15.4 12.9 10.3	19.6 12.9 10.1	21.5 14.6 12.5	16.2 17.1 15.3	9.5 13.2 15.2	4.9 11.5 12.3	3.: 6.1 9.3	1.4	 2.9	3.3	2,534
TOTAL	6.5	13.2	15.3	17.4	15.0	12.1	8.4	5.5	3.2	2.3	3.6	2.175
YFARS SINCE FIRST MARRIAGE LFSS THAN 5 YEARS						٦						
TYPE OF PLACE CITY TOWN VILLAGE	25.5 16.9 22.8	43.0 45.3 47.2	29.4 29.2 27.8	2. C 5. 6 2. 2	.1	.0	.3	.;	.2	.0	1.1	745 #9 36)
TOTAL	24.0	44.6	28.9	2.3	-1	.0			.,	.0	1.1	1,190
YEARS SINCE FIRST MARRIAGE 5 TO 9 YEARS												
TYPE OF PLACE CITY TOWN VILLAGE	1.1 4.2 2.6	7.9 1.5 6.5	32.2 28.2 22.3	45.6 36.6 45.3	11.5 15.5 20.1	1.4	1.6	.3	.0	3. 0. 0.	7.6 2.7 2.9	645 71 369
TOTAL YEARS SINCE FIRST MARRIAGE 10 TO 14 YEARS	1.6	7.5	28.4	45.0	14.3	2.0	.5	.0	.3	.0	2.7	1.025
TYPE OF PLACE CITY TOWN VILLAGE	1.7	4.8	13.5 1.9 4.7	34.6 18.9 17.6	30.5 45.3 35.5	11.3 16.9 25.4	3.1 13.2 6.7	.5	.9.7.9		3.4 4.2 4.1	4 lb 53 341
TOTAL	1.9	3.6	9.0	26.4	33.6	19.0	5.3	1.2		.0	3.7	813
YEARS SINCE FIRST MARRIAGE 15 TG 19 YEARS												
TYPE OF PLACE CITY TOWN	1.1.1 2.7 1.1	4.1 2.7	7.5 5.0	23.4	33.5	19.3 22.7 27.2	7.7 16.0	2.2	.5 .3	.0	3.9 4.3	3 64 75
VILLAGE	1.2	3.0	5.7	16.0	27.5		22.4	13.3	2.7	2.7	•••	371
YEARS SINCE FIRST MARRIAGE 20 TO 24 YEARS				10.0		23.1	15.2	6.3	1.5	1-0	4.4	613
TYPE OF PLACE CITY TOWN VILLAGE	2.0	4.4	7.3 .3 3.0	14.4 2.0 4.0	26.8 16. 10.7	22.6 25.1 23.1	14.1 26.3 28.5	6.7 15.0 16.4	1.2	.7 6.0 9.4	4.4 5.7 5.7	294 53 298
TOTAL	.5	2.8	4.6	8.7	18.6	21.8	21.7	11.9	5.2	3.7	5.1	546
YEARS SINCE FIRST MARRIAGE 25 TO 29 YEARS												
TYPE OF PLACE CITY TOWN VILLAGE	5.2 .0 1.1	7.5 2.6 2.9	6.6	7.1 10.3 3.9	16.7	23.1 21.5 12.9	15.1 30.8 15.1	13.2	3.5 12.3 16.5	2.4 7.7	4.6	312
TOTAL	2.6	4.7	4.3	5.7	12.8	17.5	16.2	19.1	13.9	7.5	5.5	530
TEARS SINCE FIRST MARRIAGE. 3C OP HORE YEARS												
TYPE OF PLACE	a later											
TOWN VILLAGE	3.0	3.0	4.5 .3 4.1	9.1 6.1 3.2	14.1	13.2	6.1 15.1	17.5 24.2 17.7	13.2 19.2 17.3	14.2 25.6	5.6 6.5 6.7	154 33 218
TOTAL	1.0	2.0	4.0	5.7	8.9	14.3	14.3	19.1	15.5	15.1	6.3	405

TABLE 2.2.9C
PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO THE NUMBER OF CHILDREN EVEK-ROSM - BY RELIGION AND YEARS SINCE FIRST MARRIAGE

T256 -

- T257 -

	NUMBER OF CHILDREN EVER-BORN									HEAN	TOTAL	
		1	2	3		5	6	7				
YEARS SINCE FIFST MARRIAGE TOTAL												
RELIGION							3.5					
BUDDHIST PPOTESTANT CATHOLIC OTHER	6.7 5.6 8.0 6.9 1.3	13.7 10.6 14.8 18.7	15.6 13.9 17.7 14.8 11.3	16. 2 18. 9 20. 2 19. 7 20. 0	15.1 17.9 16.2 16.3	12.1 13.8 8.6 17.4 20.0	8.7 8.4 5.5 8.4 13.8	5.8 6.2 5.9 2.5 6.3	3.6 3.3 1.5 3.0	2.6 1.9 1.7 2.5 3.5	3.6 3.7 3.2 3.2 4.2	3,334 1,277 526 203 87
TOTAL	- 6.5	13.2	15.3	17.4	15.9	12.1	8.4	5.8	3.2	2.3	3.6	5.421
TEARS SINCE FIRST MARRIAGE LESS THAN 5 YEARS												
RELIGION NONE BUDDHIST PROYESTANT CATHOLIC OTHER	23.6 25.1 26.6 22.6 9.1	46.0 39.1 44.9 47.2 36.4	28.3 33.3 25.9 26.4 36.4	2.1 2.4 2.1 3.6 18.2		.0	.0		.0	11312131	1.1 1.1 1.1 1.1 1.1	780 207 143 53
TOTAL	24.0	44.6	28.9	2.3	.1			0	.0	.0	1.1	1,194
FARS SINCE FIRST MARRIAGE 5 TO 9 YEARS												
RELIGION HONE BUDDHIST PROTESTANT CATHOLIC OTHER	1.4 3.4 1.0 .0	7.0 7.7 6.0 16.7 12.5	28.7 27.4 37.0 21.4 25.0	45.7 44.4 41.0 47.6 37.5	14.2 15.4 15.6 11.9 12.5	2.5 1.7 .3	.5 .4 .3 2.4	.0	.0	33353	2.7 2.7 2.6 2.6 2.9	641 234 100 42
TOTAL 7	1.8	7.5	28.9	45.0	14.3	2.0	.5				2.7	1.025
TEARS SINCE FIRST MARRIAGE 10 TO 14 YEARS												
RELIGION NONE BUDDHIST PROTESTANT CATHOLIC OTHER	1.4 2.8 1.1 8.7	3.4 4.4 1.1 8.7	9.4 9.5 9.3 13.3	22.0 30.4 38.6 30.4	33.4 35.4 31.8 30.4 33.3	22.8 12.7 13.6 8.7 16.7	6.4 3.9 4.5	1. Z 1. 7 1. 1		.0.00	3.8 3.5 3.6 2.9 3.6	503 1 ft1 85 23
TOTAL	1.9	3.6	9.0	26.4	33.6	19.0	5.3	1.2	.0		3.7	*12

M2,2.5C 등교, 소용경제선수 및 출신이수별 기본부인의 백분용분포(계속)
TABLE 2.2.5C (CONTINUED)
PERCENT DISTRIBUTION OF ALL EVER-MARRIED MOMEN ACCORDING TO THE NUMBER OF CHILDREN EVER-BORN BY RELIGION AND YEARS SINCE FIRST MARRIAGE

	HUMBER OF					CHILDREN EVER-BORN					MEAN	TOTAL
	0	1	2	3	4	5	6	7	6	••		
YEARS SINCE FIRST MARRIAGE 15 TO 19 YEARS												
RELIGION				A. Milli		-			The said			1107/200
MONE	1.8	3.7	6.4	18.3	26.5	23.4	16.3	3.7	1.4	1.0	4.5	218
PROTESTANT	.5	3.1	7.7	24.6	21.5	18.5	13.8	3.1	6.2	1.5	4.4	65
CATHOLIC	.0	.0	4.0	28.0	32.0	16.0	20.3	.0		.0	4.2	25
DIHEP	.0	.0	18.2	9.1	27.3	18.2	27.3	.0	.0	.0	4.3	11
TOTAL	1.2	3.0	5.7	16.0	27.0	23.1	15.2	6.3	1.5	1.0	4,4	810
YEARS SINCE FIRST MARRIAGE 20 TO 24 YEARS												
RELIGION								A Sales				
NONE		2.3	6.0	7.8	14.6	18.6	24.8	12.3	8.6	4.2	5.3	383
BUDDHIST	.6	4.5	1.7	9.6	22.0	27.1	18.6	17.5	3.4	2.3	1:7	57
PROTESTANT	.0	1.6	5.3	11.1	31.6	24.6	22.2	.0	5.6		4.6	13
CATHOLIC	:0	:0	":	9.1	.0	36.4	27.3	18.2		9.1	5.4	11
TOTAL	.5	2.8	4.6	8.7	18.6	21.8	21.7	11.9	6.2	1.3	5.1	646
FARS SINCE FIRST MARRIAGE 25 TO 29 YEARS												
RELIGION				MANY.							5.7	305
NONE	3.2	1.9	3.6	4.9	13.3	17.9	15.3	18.8	13.3	7.8	5.1	138
BUDDHIST	2.2	7.5	4.3	7.2	13.0	7.5	22.5	25.0	5.0	5.0	5.2	43
PROTESTANT CATHOLIC	2.5	14.3	7.1	3.6	10.7	17.9	17.9	12.7	13.7	7.1	337	28
OTHER		6.3	6.3	6.3	12.5	18.8	18.8	18.8	.0	12.5	5.6	16
-TOTAL	2.6	. 4.7	4,3	5.7	12.8	17.5	16.2	18.1	10.9	7.0	5.5	530
YFARS SINCE FIRST MARRIAGE BC DR MORE YEARS												
RELIGION												
NONE	.9	2.6	3.9	3.9	8.7	13.0	14.7	17.3	17.3	17.7	6.5	231
BUDDHIST	.0	.0	4.9	6.2	6.6	16.4	14.8	23.0	15.6	18.2	5.9	122
PROTESTANT	3.0	3.0	3.0	9.1	15.2	7.1	14.3	14.3	14.3	21.4	6.5	114
CATHOLIC	:0	:0	:0	7.1	21.4	60.0	40.0	.0	.0	.0	5.4	Liver St.
								1000				
TOTAL	1.0	2.0	4.0	5.7	8.9	14.3	14.3	19.3	15.6	15.1	6.3	405

TABLE 2.2.5D BESTAGE. 조용성적인구 및 출신이스템 기료부인의 백문을보포. PERCENT DISTRIBUTION OF ALL EVER-MARRIED WINEW ACCOPDING TO THE NUMBER OF CHILDREN EVER-BORN -BY HUSBAND®S OCCUPATION AND YEARS SINCE FIRST MARRIAGE

NUMBER OF CHILDREN EVER-SORM												
	0	. 1	2					,			MEAM	TOTAL
YEARS SINCE FIRST MARRIAGE TOTAL										9+		
HUSBAND'S OCCUPATION											300	
PROF OR MANAGERIAL CLERICAL SALES OR SERVICE AGRICULTURAL	15.1 7.7 7.0 7.7	26.9 16.5 21.9 14.1	19.4 20.4 20.4 19.2	17.2 21.8 17.4 21.3	8.6 15.9 14.2 16.8	5.4 7.9 9.0 9.9	3.2 5.2 6.5 5.7	3.4 1.5 2.7	3.2 .8 1.7 1.5	1.1 .4 .5 1.1	2.3 2.9 2.8	93 496 402
SKILLED MANUAL	7.8 5.4	8.5 15.7 7.4	7.6 19.6 16.4	11.2 22.0 15.9	15.8 15.5 19.3	16.8 8.8 15.9	13.1 5.4 9.6	3.4	1.0	5.2	3.1 4.6 3.3	1,851 1,339
SUB-TOTAL	6.5	13.2	15.3	17.3	15.9	12.1	8.4	5.8	3.2	1.7	3.6	353
MOT STATED	7.7	13.6	13.8	23.1	18.5	12.3	7.7	.0		2.4	3.6	5.355
TOTAL	6.5	13.2	15.3	17.4	15.9	12.1	8.4		3.1	.0	3.2	65
YEARS SINCE FIRST MARRIAGE LESS THAN 5 YEARS								5,8	3.2	2,3	3.6	5,423
HUSBAND'S OCCUPATION												
PROF DR MANAGERIAL CLERICAL	36.1 27.3 17.6	50.0 45.3 52.2	13.9 25.8 28.7	1.6 1.5	.0	.0	.0	.0	:0	.0	1.0	36
SALES OR SERVICE AGRICULTURAL	25.5	39.7	32.4	2.5	.0	:0	:0	:0	.0	.0	1.1	135
SKILLED MANUAL	25.4 19.0	42.7 37.9	29.1	2.6	.3	.0	.3	.0	.0	.0	1.1	243 382
SUB-TOTAL	24.0	44.7	29.1	2.2	.1			.0	.,		1.3	58
MOT STATED	30.0	40.0	10.3	20.0	.0	-0				.0	1.1	1-184
TOTAL	24.0	44.6	28.9	2.3	.1			.0	•0	•0	1.2	13
YEARS SINCE FIRST MARRIAGE 5 TO 9 YEARS					•	.0	.,	.0	.0	.0	1-1	1.194
HUSBAND'S OCCUPATION												
PPOF OR MANAGEPIAL	.0	18.8	31.3	43.8	10.6	1.8	1.8	.0	.0	.0	2.4	113
SALES OR SERVICE	1.2	4.9	29.6	45.7	17.3	1.2		.3	.0	.0	2.8	81
AGRICULTUPAL	1.3	5.6	18.1	43.5	23.7	2.8	.6	.0	.0	.0	3.0	232
UMSKILLED MANUAL	1.2	7.1	32.0	46.3	12.7	2.9	.0	.0	.0	.0	2.6	322 65
SUB-TOTAL	1.7	7.4	28.7	45.1	14.5	2.1	.5	.0	.0	.0	2.7	1,009
NOT STATED	6.3	12.5	37.5	37.5	6.3	.0	.0	.0	.0	.0	2.3	15
TOTAL	1.8	7.5	28.9	45.0	14.3	2.0	.5		.0	.0	2.7	1.025
YEARS SINCE FIRST MARRIAGE 10 TO 14 YEAPS												
HUSBAND'S OCCUPATION									1			
PROF OR MANAGERIAL CLERICAL	9.1	6.8 8.5	36.4 24.3 27.7	45.5 27.0 25.5	9.1 27.0 21.3	9.5 10.6	2.7	2.7	.0	:0	2.5	111 74
SALES OR SERVICE	.8	3.3	9.9	32.2	33.9	14.0	5.8	.3	.0	.0	3.2	121
SKILLED MANUAL	1.0	4.1	7.7	15.5	36.8	12.3	7.9	1.7	.0	.0	3.5	291 195
UMSKILLED MANUAL	3.3	-0	5.0	26.7	40.0	21.7	1.7	1.7	:5	:6	3.6	63
SUS-TOTAL	1.8	3.6	9.0	26.3	33.4	19.3	5.4	1.3	.0	.0	3.7	797
NOT STATED	9.1	.0	9.1	36.4	45.5	.0	.0		-0	.0	3.1	11
TOTAL	1.9	3.6	9.0	26.4	33.6	19.0	5.3	1.2	.0	.0	3.7	813

표2,2.5D 남편의직업, 초훈경과년수 및 출산이수별 기혼부인의 백분율분포.(계속)

TABLE 2-2-5D (CONTINUED)

TABLE 2-2-5D (CONTINUED)

PERCENT DISTRIBUTION OF ALL EVER-MARRIED NOMEN ACCOPDING TO THE NUMBER OF CHILDREN EVER-BORN BY HUSBAND\*S OCCUPATION AND YEARS SINCE FIRST RARPIAGE

BY HUSBANO'S OCCUPATE	DH AND	YEARS SI	INCE FI	ST RARR	TAGE		2000		2002	EN BUR	PO CO	7.5
			N	IMBER C	F CHIL	DREM	EVER-BOR	N			REAR	TOTAL
	0	1	2	3	4	5		7	8	9+		
YEARS SINCE FIRST												
MARRIAGE								E3894				300
15 TO 19 YEARS												
HUSBAND'S												
OCCUPATION NEVER WORKED	.0	9.1	.0	13.2	27.3	36.4	.0		9.1	.0	4.3	11
PPOF OR MANAGERIAL	.0	1.4	10.0	32.9	30.0	20.0	5.7	.0	.3	.0	3.7	73
SALES OR SERVICE	2.0	7.9	8.0	22.0	29.9	12.0	9.4	2.0		.0	3.0	127
AGP ICULTURAL	2.3	1.6	1.0	6.8	20.0	31.6	20.0	12.3	2.6	1.9	5.1	310
SKILLED MANUAL	1.5	1.5	7.9	19.4	27.9	18.2	23.5	3.6	1.2	.6	4.2	165
UNSKILLED PAROAL				10.3		23. 7	23.7	-	.0	1.5	4.6	68
SUB-TOTAL	1.2	3.0	5.6	16.0	27.1	23.1	15.1	6.4	1.5	1.0	4.4	801
NOT STATED	-0	• •0	11.1	22.2	22.2	22.2	22.2	.0	.0	.0	4.2	•
TOTAL	1.2	3.0	5.7	16.0	27.0	23.1	15-2	6.3	1.5	1.0	4.4	810
YEARS SINCE FIRST												
MARRIAGE 20 TO 24 YEARS												
2°DHA82UH												
OCCUPATION NEVER WORKED	.0	33.3	22.2	11.1	11.1	11.1	11.1	.0	.0	.0	2.8	
PROF DR MANAGERIAL	2.0	2.0	2.0	17.6	29.4	19.6	15.7	9.8		2.0	4.5	51
SALES OR SERVICE	.0	8.3	5.6	8.3	27.8	19.4	22.2	2.8	5.6	.0	4.5	36
AGRICULTURAL	.7	1.4	2.9	12.4	28.1	19.6	26.4	17.4	13.9	5.4	5.8	276
SKILLED MANUAL	.0	3.0	8.9	13.3	21.5	23.0	19.3	9.6	.7	.7	4.4	135
UNSKILLED MANUAL	.0	-0	2.5	5.0	12.5	35.0	20.0	17.5	2.5	5.0	5.5	43
SUB-TOTAL MOT STATED		2.5	4.7	8.6	18.2	21.9	21.9	12.1	6.3	3.3	5.2	636
	.0	20.0		10.0	40.0	20.0	10.3	.0	.0		3.7	
FOTAL	.5	2.8	4.6	8.7	18.6	21.8	21.7	11.9	6.2	3.3	5.1	646
YEARS SINCE FIRST												
MARRIAGE 25 TO 29 YEAPS					- 41							
HUSBAND'S												
OCCUPATION			14.4					.0	-	.0	3.0	3
PROF DE MANAGERTAL	2.3	7.0	33.3	9.3	16.3	11.6	14.0	16.3	4.7	2.3	4.5	43
CLERICAL	5.7	11.4		5.7	8.6	34.3	20.0	5.7	5.7	4.9	4.7	35 61
SALES OR SERVICE AGRICULTURAL	2.2	. 2.2	3.3	8.2	8.8	13.6	17.3	23.2	15.8	10.7	6.2	272
SKILLED MANUAL	1.3	8.0	6.7	10.7	12.0	22.7	14.7	14.7	5.3	4.0	4.9	75
UNSKILLED MANUAL	2.9	.0	2.9	-0	29.4	23.5	14.7	23.6	5.9	.0	5.2	34
SUB-TOTAL	2.7	4.6	4.4	5.7	13.0	17.4	16-1	18.4	10.7	7.1	5.5	523
HOT STATED	.0	14.3	.0	.0	.0	28.6	28.6	.0	28.6	.0	5.6	500
FOTAL	2.6	4.7	4.3	5.7	12.8	17.5	16.2	18.1	13.9	7.0	5.5	530
YEARS SINCE FIRST												
MARRIAGE 32 OR MORE YEARS						7						
HUSBAND'S OCCUPATION												
NEVER WORKED	.0	.0	14.3	.0	14.3	.0	28.6		28.6	14.3	6.1	17
PROF OR MANAGERIAL	.0	.0	11.8	17.6	23.5	29.4		17.6	11.8	5.9	5.2	17
SALES OR SERVICE	2.4	.0	4.8	14.3	11.9	19.0	9.5	23.8	4.8	9.5	5.4	42
AGRICULTURAL	:0	2.6	3.0	6.2	10.8	21.5	15.2	21.5	18.7	7.7	6.8	233
UNSKILLED MANUAL	8.0	3.1	.5	8.0	8.0	12.0		23.0	16.0	12.0	6.0	25
SUB-TOT AL	1.0	2.0	4.0	5.7	1.9	13.9	14.4	19.4	15.6	15.1	6.3	403
MOT STATED	.0	.0		.0	.0	100.0	.0	.0		.0	5.0	2
TOTAL	1.0	2.0	4.3	5.7	8.9	14.3	14.3	19.3	15.6	15.1	4.3	405
	F-3007		AT THE	1000	37.5	100	3000					

표2.2.5E 취업유형, 초흥경과년수 및 출신이수별 기흥부인의 백분융분포.

표2.2.5E 취업유형, 초환경과변수 및 출산이수별 기혼부인의 예쁜물뿐또. PERCENT DISTRIBUTION OF LLL EYER-MARRIED WOMEN ACCORDING TO THE NUMBER OF CHILDREN EYER SORN — 3Y PATTERN OF WORK AND YEARS SINCE FIRST MARRIEGE.

			NU	18E4 OF	CHILDRE	N EVER	BORN				Tues.	
YEARS SINCE FIRST					3 4	,	6	7	8	•	MEAN	TOTAL
MARRIAGE TOTAL												
PATTERN OF WORK		5										
Current & before	5.8	10.2	12.6	14.	2 17.4	13.9	S 1279	40,010,00				
Before/After, not cui.	3.5	6.1	8.8	15.	5 17-0		10.6	1.7	3.8	2.9	4.0	
After, not current	2.0	19.2		20.	4 15.6		5.0	8.6	6.7	4.6	4.6	
Only before	13.6	25.9	23.0	15.	0 24.9	11.5	12.3	10.7	2.8	2.8	4.3	359
Never	5.7	13.9		21.			2.3	.7	.6	.2	2.2	253
SUB-TOTAL		Hilosof		-	16.6	11.0	6.8	3, 3	1.8	1.6	3.3	1.166
• OB-IUI AL	6.5	13.2	15.3	17.	15.9	12.1	8.4	5.8	3.2			
NOT STATED	.0	-0	40.0		20.0	20.0	20.3	Electrical Control		2.3	3.6	5,415
TOTAL	6.5	13.2	15.3	17.4				.0	-0	.0	3.8	
YEARS SINCE FIRST	1000011		The state of			12.1	8.4	5.8	3.2	2.3	3.6	5.420
MARR TAGE												
LESS THAN 5 YEARS												
PATTERN OF WORK	1											
Current & before	26.8	41.1	29.0	3.1	.0	.0	1 373	TE IEL	CHICK!			
Before/After, not before	24.5	44.7	29.8	1.1	.0	.0	:0	.0	-0	.0	1.1	224
After, not current	17.9	12.5	29.5	5.3	-0	.0	.0	:0	.0	.0	1.1	94
Orly before	25.6	46.3	68.8	6.3		.0	.0	.0	.0	.0	1.7	95
Never	21.7	45.7	31.1	1.5	.2	-0	.0	.0	.0	.0	1.1	16
SUB-TOTAL	24.1	44.7	28.8	2.3			.0	.0	.0	.0	1.1	267
MOT STATED	.0	.0	100.0	1 20	•1	.0	.0	.0	.0	•0	1.1	1,193
TOTAL			100.0	.0	.0	.0	.0	-0	.0	.0	2.0	1
	24.0	44.6	28.9	2.3	.1	.0	.0	.0	.0	.0	1.1	1.194
YEARS SINCE FIRST										Burn		
MAPR'AGE												
5 TO T YEARS												
PATTERN OF WORK												
Current & before			1000		150 m. V.							
Current, not before	3.4	6.7	28.6	41.0	17.9	1.7	-4	.0	.0	.0		The state of
Before/After, not cur.	3.4	14.8	31.8	43.0	13.4	5.4	.7	.0	.0	.0	2.7	149
After, not current	.0	12.2	24.4	48.8	14.6	2.3	.0	.0	.0	.0	2.4	81
Only before	1.2	5.6	29.6	48.4	12.8	1.6	.0	.0	.0	.0	2.7	41
Never	1.1	5.7	28.6	47.3	15.6	1.1	.8	.0	.0	.0	2.7	250
SUB-TOTAL	1.8	7.5	28.5	-					.0	.0	2.8	262
MOT STATED			0.00	45.0	14.4	2.1	.5	.0	.0	.0	2.7	1.024
TOTAL	-0	.0	100.0	.0	.0	.0	.0	.0	.0	.0	2.0	1
	1.8	7.5	28.9	45.0	14.3	2.0	.5	.0				Market S
YEARS SINCE FIRST							33347		.0	.0	2.7	1.025
MARRIAGE 10 TO 14 YEARS												
PATTERN OF WORK												
Current & before												
Current, not before	2.0	3.7	7.4	18.9	36.1	23.4	5.7	2.9	.0		SPECIFICATION OF THE PARTY OF T	
Before/After, not cur.	3.2	1.6	17.5	26.4	34.3	22.9	6.0	.5		.0	3.9	244
After, not current	2.9	5.7	5.7	25.4	33.3 57.1	12.7	3.2	3.2	.0	.0	3.8	201
Only before	.0	4.9	12.3	36.3	27.2	14.8	2.9	.0	.0	.0	3.5	35
Never	1.1	4.3	11.9	33.0	27.6	15.7	6.5	.0	.0	.0	3.4	81
SU9-TOTAL	1.9	3.6	9.0	26.5	33.5	19.0			•0	.0	3.5	185
NOT STATED	.0					14.0	5.3	1.2	.0	.0	3.7	809
TOTAL		•0	.,	.0	100.0	.0	.0	.0	.0	.0	4.0	1
	1.9	3.6	9.0	25.4	33.6	19.0	5.3	1.2	.0	.0		
	CALL ST								STATE OF STREET	Sec. 3	3.7	810

표2.2.5 트 워컴유형, 초흥경과년수 및 출산이수별 기혼부인의 백분물분포.(계속)

# 2.2.5E 취업유형. 초음경과년수 및 음산이수별 기본부인의 때문을보고.(계속)
PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCOPDING TO THE NUMBER OF CHILDREN EVER BORN - BY
PATTERN OF WORK AND YEARS SINCE FIRST MARRIED WOMEN ACCORDING TO THE NUMBER OF CHILDREN EVER BORN - BY

	1	-12-50	NUMB	ER DF C		N EVER B					MEAN	TOTAL
	0	1	2	3	•	5		7		•	MENN	TO at
YEARS SINCE FIRST												
MARRIAGE							The same of					
15 TO 19 YEARS												
PATTERY OF WORK					TERN							
Current & before	1.6	1.9	2.3	11.2	25.6	23.3	21.7	9.3	1.9	1.2	4.0	1 37-10
Current, not before	.9	3.6	4.4	17.8	23.1	24.4	14.7	7.1	1.8	2.2	4.8	258 225
Before/After, not cur.	0	5.7	11.4	20.0	22.9	20.0	11.4	8.6	.0	.0		35
After, not current	2.3	4.7	6.8	13.6	36.4	13.6	20.5	4.5	2.3	.0	4.4	44
Only before Never	1.1	3.3	8.7	21.9	29.7	23.4	1.6	3.1	3.1	.0	3.8	64
		STATE OF THE PARTY.		10.0	31.	24.0	10.4	2.2	-0	.0	4.0	183
SUB-TOTAL	1.2	3.0	5.7	16.1	27.1	23.1	15.1	6.3	1.5	1.0	4.4	809
NOT STATED	.0	.0	.0	.0	.0	.0	100.0	.0	.0	.0	6.0	1
TOTAL	1.2	3.0	5.7	16.0	27.0	23.1	15.2	400000				
				10.0	21.0	2301	17.6	6.3	1.5	1.0	4.4	810
YEARS SINCE FIRST												
20 TO 24 YEARS												
PATTERN OF WORK							4 - 21-19					
Current & before	.0	2.7	3.3	6.0	16.5	20.9	24.2	17.0				10000
Current, not before	.5	. 9	3.2	8.2	15.5	21.4	25.0	17.0	7:1	2.2	5.4	182
Before/After, not cur.	.0	9.1	5.4	18.9	29.7	24.3	8.1	5.4	.0	4.5	4.0	220
After, not current	.0	.0	16.3	.0	27.9	18.6	20.9	9.3	60	4.7	*:	43
Never	1.0	.0	2.9	11.8	23.5	26.5	23.5	5.9	5.9	.0	5.0	34
	1.6	6.2	5.4	12.4	19.4	22.5	16.3	7.0	5.4	3.9	4.7	129
S'IB-TOTAL	.5	2.8	4.7	8.7	15.6	-21.7	21.7	11.9	6.2	3.3	5.1	645
MOT STATED	.0	.0	.0	.0	.0	100.0		.0	.0	.0	5.0	
TOTAL	.5	2.6	4.6	8.7	18.6	21.8	21.7	11.9				
			57.50		10.0	3-10-0	21.	11.4	6.2	3.3	5.1	646
YEARS SINCE FIRST												
MARR TAGE												
25 TO 29 YEARS												
PATTERN OF WORK	0.11		. 0	1	4.7		14.7	24.7	12.0	10.0	4.7	150
Current & before	5.3	5.3	4.0	5.6	12.1	12.7	14.7	26.7	10.0	7.5	5.7	214
Refore/After not cur	2.3	3.7	5.1	3.6	42.1	15.8	15.8	15.9	16.4	7.3	3.7	19
Before/After, not cur.	:0	7.1	2.4	4.8	11.9	16.7	21.4	26.2	7.1	2.4	5.5	42
After, not current Only before	3.2		3.2	9.7	19.4	29.0	22.6	6.5	3.2	3.2	4.9	31
Never	.0	2.7	5.4	8.1	17.6	21.6	21.6	12.2	5.4	5.4	5.3	74
S'19-TOTAL	2.6	4.7	4,3	5.7	12.8	17.5	16.2	18.1	10.9	7.0	5.5	530
												203
MIT STATED	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	••	15
TOTAL	2.6	4.7	4.3	5.7	12.8	17.5	16.2	18.1	10.9	7.0	5.5	530
YEARS SINCE FIRST								200				
MARR TAGE												
3: OR MOPE YEARS												
					1200							
PATTERN OF WORK	0	1000		27	1600	16.6	10.0		10.2	16.4	4.1	110
Current & before	1.8	1.2	7.3	2.7	7.3	15.5	15.2	17.7	18.2	16.5	6.3	164
Current, not before	1.8	4.5	4.5	13.6	9.1	22.7	27.3	9.1	. 4.5	4.5	5.2	22
Before/After, not cur. After, not current	3.1	*.3	.0	6.3	12.5	18.8	9.4	31.3	6.3	12.5	6.1	32
Only before	3.1	.0	9.1	9.1	9.1	27.3	18.2	7.1	9.1	9.1	5.5	11
Never	.0	1.5	1.5	7.6	9.1	13.6	15.2	24.2	15.2	15.2	6.4	66
SII8-TOTAL	1.0	2.0	4.3	5.7	8.9	14.3	14.3	19.3	15.6	15.1	6.3	405
NOT STATED	.0	.0		.0	.0	.0	-0	.0	.0	.0	.0	
ThTAL								19.3	15.6	15.1	6.3	405

표2.2.6B 거주지, 초훈년경 및 연립별 기혼부인의 평균출산이수. TABLE 2-2.6B REAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN -BY TYPE OF PLACE OF RESIDENCE, AGE AT FIRST MARRIAGE AND CURRENT AGE.

CURRENT AGE.	TVOC OF			
	CITY	TOWN	WILL AGE	TOTAL
TOTAL				
AGE AT FIRST MARRIAGE				
< 15 M	5,1 33	5.8	6.6	6.2
15 - 17 M N	4.6 389	5.4 113	5.7 585	5.3 1,087
18 - 19 M	3.6 559	3.9 103	4.5 583	1,245
20 - 21 M	2.9 691	3.0	3.6 465	3.2 1.248
22 - 24 M	2.3 834	2.5	2.8	2.4
25 - 29 M	2.0	2.4	1.9	2.0
30 + H	1.3	.0	1.5	1.4
TOTAL #	3.0 2.834	3.8	4.17	3.6
CUMRENT AGE < 25				37.420
AGE AT FIRST				
< 15 M	-0	. •0	3.0 1	3.0 L
15 - 17 q N	1.1 26	2.1	1.4	1.4 78
18 - 10 M	1.2 82	1.1 18	1.4	1.3
20 - 21 M	126	1.0	76	219
22 - 24 H	#	•2 6	.6 39	.5
25 - 29 M	•0	••	•0	••
30 • M	•0	•0	.0	.3
TOTAL N	311	1.1	l-1	1.0
CURRENT AGE 25 - 34			- 250	609
AGE AT FIRST				
< 15 M	4.0	2.0	5.0	4.2
15 - 17 M	3.8	3.8	4.4	4.1 134
18 - 19 m	3.1 185	3.4	3.9	3.5 375
20 - 21 M	2.9	3.0	1.4	3.1
22 24 M	2.1 557	2.3	2.5	2.2
25 - 29 M	1.6	1.9	1.4	#3# 1.6 319
3C • N	.5	.0	.:	.4
TOTAL				
TOTAL N	- T264 -	2.8	730	2,249

표2.2.6B 거주지, 초훈년경 및 연경별 기혼부인의 평균출산아수.(계속) TABLE 2.2.6B (CONTINUED)

MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN -BY TYPE OF PLACE OF RESIDENCE, AGE AT FIRST MARRIAGE AND CURRENT AGE.

CURRENT AGE.		TYPE OF	PLACE OF	RESIDENCE	TOTAL
		CITY	TOWN	VILLAGE	IGIAL
CURRENT AGE 35 -	44				
AGE AT FIRST					
< 1!	S M N	3.7 14	6.5	6.4	5.7 56
15 - 17	7 M N	4.5 167	5.8 49	6.1 273	5.5 489
18 - 19	N N	4.4	5.3 48	5.5 270	5.0 535
20 - 21	M N	3.9 215	4.5 25	5.0 174	4.4
22 - 24	M N	3.4 186	3.8 16	4.4	3.7 290
25 - 29	M N	3.0 72	3.4	3.6 19	3.1 96
30 ◆	M N	2.0	•0	1.7	1.9
TOTAL	M	3.9	5.1	5.5	4.7
CURRENT AGE 45 +	N	877	145	867	1.889
AGE AT FIRST					
< 15	N N	6.2 18	7.3 4	7.2 40	6, 9 62
15 - 17	N	5.4 154	6.7	6.7 198	6.2 386
18 - 19	M N	5.0 75	3.7 6	5.4 65	5.2 146
20 - 21	M N	4.6	3.5 2	4.3 18	4.4
22 - 24	M N	3.9 14	6.0	4.2	4.1
25 - 29	M N	3.8	5.0	2.5	3.7
30 +	M N	2.0	•0	3.0	2.5
TOTAL	M	5.2 296 — T265 —	6.2 48	6.3 329	5.8 673
		1 205 —			

표2.2.6A 교육정도, 초훈년경 및 연령별 기훈부인의 평균출산이수.

TABLE 2.2.64
REAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN - BY LEVEL OF EDUCATION, AGE AT FIRST MARRIAGE
AND CURRENT AGE.

			VEL OF EDI	ICATION.				
	SCHOOL ING	SCHOOL	MIDDLE	HIGH	COLLEGE R HIGHER	S-TOTAL	4.5.	TOTAL
TOTAL								
AGE AT FIRST MARRIAGE								
< 15 M	6.5	5.3 31	•0	1.0	•0	6.2 128	.0	6.2 125
15 - 17 M	6.0 496	4.8 521	3.5	4.3 27	4.0	5.3	6.3	5.3
18 - 19 M	5.0 291	3.9 728	2.7 128	3.1 85	3.4 10	1,242	7.0	1,245
20 - 21 M	159	3.3 704	2.3 224	2.6 142	2.3	3.2	.0	1,249
22 - 24 M	3,6 73	2.6 592	2.3 321	2.2	2.4 58	1,270	.0	1,27)
25 - 29 M	3.7 17	2.2	1.8	1.7 108	1.8	2.0	.0	2.3
30 • N	1.0	2.0	•7	1,4	1.7	1.4	• 0	1.4
TOTAL A	5.3 b135	3.6	2.2	2.4	2.3 165	3.6	6.5	3.6
CURRENT AGE < 23					-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	15	5,42)
AGE AT FIRST								
< 15 m	3.0	-0	.0	.0	.0	3.0	.0	3.3
15 - 17 R	1.3	1.5 65	1.3	.7	••	1.4	.0	1.4
18 - 19 M	1.4	1.3	1.2	is	2.0	1.3	.0	1.3
20 - 21 M	1.0	115	65	;7 34	.5	219	.0	zio
22 - 24 M	•0	.5 56	::	.5 2)	.5	.5	.0	122
25 - 29 M	•0	-0			•0	.0	.0	• • • • • • • • • • • • • • • • • • • •
30 + M	.0	.0	.5	• • • •	•0	٠.		••
TOTAL M	1.5	1.1	161	.7 72	.7	1.0	.0	1.0
CURRENT AGE 25 - 34						609		609
AGE AT FIRST MARRIAGE								
< 15 M N	5.0	1.5	••	1.5	•0	4.2	-0	4.2
15 - 17 M	4.3	*.1 84	3.3	.5	•0	4.1 134	.0	134
18 - 19 M	63	3.5	3.1 46	2.6	.3	3.5 374	5.0	3.5 375
20 - 21 M	3.7 59	3.3 323	2.6	2.5 61	2.0	3. 1 567	-0	3.1 567
22 - 24 M	2.9	2.5 383	2.1 241	1.9	1.9	2.2 838	.0	2.2
25 - 29 M	2.0	1.7 97	1.7 83	1.3	1.5	1.6	.0	1.6
30 + N	.c 1	1.0	.D		2.0 1	•;	-0	•;
TOTAL M	3.8 204	3.0 1.130	2.2 498 — T262	1.0	1.7	2.7	5.0	2,240

표2.2.6A 교육정도, 초훈년경 및 연령병 기혼부인의 평균출산이수.(계속)

보고.4.5A 교육정도, 초흡변경 및 연합병 기흥부인의 평균출신하수.(계속) MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN - SY LEVEL OF EDUCATION, AGE AT FIRST MARRIAGE AND CURRENT AGE.

		100					<b>计是应用的</b>		
		NO	PRIMARY	WEL OF EDU	HIGH	COLLEGE	S-TOTAL	N.5.	TOTAL
		SCHOOLING	SCHOOL	SCHOOL		OR HIGHER			
CURRENT AGE 35 -	44								
AGE AT FIFST MARRIAGE									
€ 19	H	6.0	5.2 19	••		•0	5.7	.0	5.7 56
15 - 17	M	5.8 228	5.3 230	4-6	4.6	4,3	5.5 485	6.3	5.5 489
18 - 19	K	5.4 159	5.0 310	4.2	4.3	3.0	5.0 534	11.0	5.0 535
20 - 21	N	4.9	4.5 243	3.7 41	3.7 36	4.5	***	•0	iii
22 - 24	Ä	4.3	3.8 149	3.5	3.4 54	2.5 17	3.7 290	•0	3.7 290
25 - 29	H	4.5	3.4	2.9 14	2.6	2.8	3.1 96	-0	3.1 96
30 ◆	Ä	1.5	2.0	2.3 1	2.3	1.0	1.9	••	1.0
TOTAL	*	5.4 560	4.7 986	3.7 135	3.6 164	3.1 39	1.7	7.2	1,889
CURRENT AGE 45+									
AGE AT FIRST									
< 1	N	7.0	6.1	•5		.0	62	••	6.9
15 - 1	7 8	6.5 225	5.9 142	5.6	4.3		6.2 383	6.3	6.2 386
18 - 19		5.3 61	5.2 62	8.3	4.9	3.6	5.2 145	5.0	5.2 146
20 - 21	H H	4.3	4.3	5.0	5.1 11	2.7	4;4	•0	4:4
22 - 20		4-0	4.5	5.0	3.8	4.0	4.1	•0	4.1 20
25 - 29	N C	4.0	4.0	٠,	4.3	3.0	3.7	.0	3.7
30 •	R	: .0	3.0	•0	.3	2.0	2.5	••	2.5
TOT AL	**	6.3	5.5 242	5.4	4.6		5.8	6. n	5.8 673

표2.2.6 C 등교 호훈년경 및 연경병 기혼부인의 평균출산이수.

표2.2.EC 용의 초용년청 및 연합병 기혼부인의 평균출신하수. Trale 2.2.6C MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-RAR-IED WOMEN BY RELIGION-AGE AT FIRST MAPPIAGE AND CURRENT AGE.

FIEST MAP	PIAGE AND	URRENT AGE				DI KECIOI	TAGE A
		NONE	SELIGION	PROTEST.	CATHOLIC	OTHER	TOTAL
OTAL							
AGE AT	RIAGE						
	< 15 M	6.0 81	6.4	6.2	°.;	5.3 3	6.2 128
	15 - 17 M	5.4	5.1 274	5.0 73	5.4 36	5. ? 16	5.3 1.087
	18 - 19 M	*.0 791	4.1 292	3.9	4.1 29	4.7	1.245
	20 - 21 M	3.2 774	3.3 297	3.1 112	2.9 47	4.0 18	3.2
	22 - 24 R	2.4 781	2.6 276	2.4 145	2.5 51	2.6	1.270
	25 - 29 M	1.8	2.3	2.0 72	1.9 37	2.2	2.0
	30 • N	1.3	2.0	1.2	.5	•	1.4
TOTAL	, N	3.6 2-334	1.77	3.2	1.2 203	4.2	3.6
CURRENT A	GE < 25		-				
AGE AT	FIFST						
	< 15 M	3.0 1	•6	.0	•0	.0	3.0
	15 - 17 M	1.4	1.7	1.1	1.3	.0	1.4
	18 - 19 M	1.3	1.2 36	1.2	.7	1.5	1.3
	20 - 21 M	154	1.0	27	.;		219
	22 - 24 K	.5 78	23	i	> .3	.0	122
	25 - 29 M N	.0	•0	•0	.:	.0	-0
	30 • N	.5	•0	.0	.0	•0	• •
TOTAL		1.3	1.0 101	63	i?	1.0	1.0
CURRENT A	GE 25 - 54						
AGE AT	FIRST RIAGE			-			
	15 M	4.0 8	.0	•3	.5	6.0 l	4.2
	15 - 17 M	4.1 96	4.1	3.4	6.3 L	•0	4.1 134
	18 - 19 M	3.6 249	3.3	2.3 34	3.5 t	3.8	3.5 375
	20 - 21 #	3.1 350	3.0 142	3,2 43	2.5	3.4 12	3.1 567
	22 - 24 M N	533	2.3 170	2.3	2,3	2.6 11	2.2 838
	25 - 29 M	1.5	1:9	1.5	1.7	2.3	1.6
	30 + N	•0	.0 2	2.3	.5 2	• 0	•;
1U8-TOTAL		2.7 1.407	2.7 491	2.5	2.2	3.2	2.7
			— Т266 —				
A COLUMN TWO IS NOT THE OWNER.		CONTRACTOR OF THE PARTY OF THE			DESIGN CONTRACTOR AND ADDRESS.		

조2.2.6C 종교, 초혼년경 및 연령별 기혼부인의 평균출산이수.(계속)

TABLE 2.2.6C (CONTINUED)

REAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN BY RELIGION. AGE AT FIRST MARRIAGE AND CURRENT AGE.

	NONE	RELIGIO BUDDHIST	PROTEST.	CATHOLIC	OTHER	TOTAL
CURRENT AGE 35 - 4	•					
AGE AT FIRST MARRIAGE < 15	M 5.7	5.8	6.3		Λ.	
	N 35	16	4		11	5.7 56
15 - 17	M 5.7 N 312	5.1 117	5.5 30	5.3 19	5, A 11	5.5 489
18 - 19	M 5.1 N 329	·5.0 138	5.0 47	4.3 12	5, 9 9	5.0 535
20 - 21	4.6 N 244	4.0 114	4.5	3.9 14	5.2	4.4 414
22 - 24	3.8 167	3.7 75	3.4	4.2 11	3.0	3.7
25 - 29 1		3.0 27	3.6 18	2.6	2.0	3.1 96
) 30 +		3.5	1.0		•n -	1.9
TOTAL		4.5	4.5 171	4.3	5. ( 35	4.7 1.889
CURRENT AGE 45 +						
AGE AT FIRST MARRIAGE						
< 15 M	37	7.0	6.1	9.) l	5. 1	5. 9 62
15 - 17 M	1 223	5.7 116	27	5.8 15	6 <b>.</b> 5	6.2 386
18 - 19 M		5.1 36	4.1	5.6 8	4.4 5	5.2 146
20 - 21 M	26	5.2 11	4.2	4.8	. •	4.4 48
22 - 24 M	3	4.1 8	3.7	4.3	••	4.1 20
25 - 29 M		5.0 3	3.1	• •	•0	3.7
30 + M	CONTROL OF STREET, STR	3.0 1		• • • •	••	2.5
TOTAL M		5.6 196	4.7 62	5, 5 31	5.2 11	5.8 673

# 표2.2.6D 남면의 직업 소흥년경 및 연락별 기흥부인의 평균출산마수.

TABLE 2.2.60
REAM NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARTIED MOMEN BY HUSBAND'S OCCUPATION, AGE AT FIRST MARRIAGE AND CURRENT AGE.

	1000										
	3	NEVER WORKED M	PROF. &	HUSBANG	SERVICE		SKILLED L	MANUAL	S-TOTAL	N.S.	TOTAL
TOTAL								HATUAL			
AGE AT FIRST											
(	15 M	٠.;	7.0	6.0	6.0	6.5	5.4 18	5.6	6.2	.0	6
15 -	17 M	3.6	4.8	*;	4.5	5.8 591	4.5	5.1	5.3 1.080	4.3	5.3
18 -	19 M	2.9 18	4:1	3.7	3.7 181	4.6 485	3.3 305	4.0	1.224	3.8	1,245
20 -	N 12	2.7	5.9	3.1	2.5	3.8 368	2.8 346	3.4	1,234	3.2 14	3.2
22 -	24 M	1.7	2.5	2.2	2.4	3.3 276	2.1 356	2.6	1.253	2.2	2.4
25 -	29 M	iii	2.0 86	1.7	1.9	2.4	2.0 108	2.4	2.0 418	2.2	2.3
30 •	Ä	.0	1.5	2.0	2.0	2.5	.6	. 2	1.4	.3	1.4
TOTAL	2	2.1	2.9	2.8	3.1	1.651	3.0	3.6	3.6	3.2	3.6
CURRENT AGE < 2	5										
AGE AT FIRST											
•	15 7	•0	.0	•c	.0	7,3 L	••	. 2	3.0	.0	3.3
15 -	17 R	•0	.0	-0 1	1.0	1.5	1.5	. 6 5	1.4	-0 1	1.4
/ 10 -	1 ° M	1.0	1.4	1-1 12	1.2	1.3	1.2 66	1.8	1.3	2.0	1.3
	21 h		24	1-1	÷°	;;	₹2	12	218	.0 1	219
	24 M		i <b>t</b>	17	ii	25	;;	-5	122	.0	0,5
	29 M	•0	•0	-0	.0	• • •	.0	.0	-0	.0	.0
30 •	1	••	.0	.0	-0	.5	.0	.0	•0	.0	.0
TOTAL	- :	:6 13	43	;;	•3	1.1	1.0	1.1	1.0	1.0	1.0
CURRENT AGE 25	- 34										
AGE AT FIRST MARRIAGE											
	5 M	*-0	-0	••	1.5	4.5	4.5	6.3	4.2	•0	4.2
) 15 - 1		••	.0	3.5	3:10	*.3 70	3.6	17	134	-0	4.1 134
	° R	2.7	3.5	3.4	3.2	133	3.0 105	3,3	3.5 370	2.8	3.5
	21 M H	3. 2	2.7	2.9	2.9	3.5 162	2.9 173	3.1 48	3.1 561	3.0	3.1 567
	4 #	1.7 21	2.3	2.0	2.1	2.6	2.2	2.3	2.2 826	1.9	2.2 818
25 - 2	H	1.0	1.5	1.5	1.7	1.7	1.6	1.8	1:6	2.2	1.6
30 •	ä	•0	.0	•0	1.0		.3	.0	•;	.0	• •

표2.2.6D 남편의직업, 초훈년경 및 연경별 기울부인의 평균출산이수.(계속)

TABLE 2-2.60 (CONTINUED)

REAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARKIED WOMEN - BY HUSBAND'S OCCUPATION, AGE AT FIRST MARRIAGE AND CURRENT AGE.

MARRIAGE AND	CUKKEMI	AGE.									
	•		PROF. L.		SALES L SERVICE	AGRICUL	SCILLED MANUAL	UNSKILLED	-TOTAL	N.S.	FOTAL
CURRENT AGE 3	5 - 44										
AGE AT FIRS			1111								
	< 15 M	4.7	7.0	6.0	5.3	6.1	4.9	٠.}	5.7	• 10	5.7 55
15	- 17 H	1.8	4.7	4:4	4.7 51	6.2 265	4.5	5.8 37	5.5 486	6.3	5.5
, 10	- 19 #	3.3	4.6	4.4	4.7	5.6 239	4.5 110	5.3 38	5.0 524	4.5	5.2 535
20 -	- 21 M	4.3	4.3	4.0	3.7 62	5.2 143	3.9	4.6	4.4	3.9	4.4
22 -	- 24 M	4.5	3.3 52	3.5 31	3.5 6:	4.5	3.4 53	4.1	3.7	2.5	3.7
25	- 29 M	8.0	2.8	2.5	2.8 15	3.6 15	3.4	3.8	3.1 95	2.0	3.1
30	. "	•0	••	2.0	2.7	2.5	1.0	\ 1	1.9	·č	1.3
TOTAL	n N	3.6 21	3.9 171	3.9 118	4.1 272	5.6 773	4.1 378	130	1.663	3.9	1,889
CURRENT AGE 4	•										
AGE AT FIRST											
	C 15 M	.0	7.0	.0	8.	7.3	6.4	5.2	6.9	.:	6.0
	- 17 H	5.8	18	16	5.3	216	5.9	5.6 21	383	3.7	386
10	- 19 M	5.5	1.5	5.1 16	4.5	5.5 51	5.3	5.6	5.1 143	6.0	5.2 145
20 -	- 21 M	4.0	3.8	4.3	i.	4.4 13	4.8	4.3	4.4	•0	4.4
22 -	- 24 M	.0	3.8	3.5	4.2	4.2	4.5	5.3 1	4.1	5.0	**1
25	- 29 M	.5	2.8	1.0	••	-4	4.5	.,	3.7	.0	3.7
30		• 2	3.0	2.0	•	.5	••	•2	2.5	• • • •	2.5
TOTAL	H H	5.4	*:4	5.1 43	5.1 79	6, 4 332	5.6 112	5, 6 37	5.8 666	4.0	5.8 673



2.5 2.9 2.7 2.4 2.7 644 157 2.221 28 2,240

TOTAL

표 2 . 2 . 6 트 취업유형, 초훈년강 및 연령별 기혼부인의 평균출산이수.

TABLE 2.2.6E MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARFIED WOMEN - BY PATTERY OF WORK, AGE AT FIRST MARPIAGE AND CURRENT AGE.

FOTAL AGE AT FIRST	CURRENT AND BEFORE	CURRENT BUT NOT BEFORE	PATTERN BEFORE AND AFTER BUT NOT CURRENT	OF WORK AFTER BUT NOT CURRENT	ONLY- BEFORE	NEVER	S-TOTAL	NOT STATED	TOTAL
MARRIAGE < 15 M	5.9 34	6.6	4.7	5.5		6.1	6.2	.0	6.2
15 - 17 M	5.6 301	5.6 412	4.3	5.6	3.0	4.9	5.3	6.0	5.3
18 - 19 M	4.4 301	4.6 329	2.8	4.3	2.7	3.7 243	1.244	5.0	1.245
20 - 21 M	3.5	3.8 250	2.8	3.5	2.3	3.3	1,247	4.0	3.2
22 - 24 M	2.7	2.9 173	2.3	3.1 41	2.0	2.5	2.4	2.0	2.4
25 - 29 M	1.6	2.6	2.2	2.8	1.7	2.1	2.0	2.0	2.0
30 + M N	· 1.3	2.0	.7	••	1.4	2.0	1.4	•0	1.4
TOTAL N	1.402	1,267	2.9	4.3	2.2	3.3	3.0	3.8	3.6 5,420
QURRENT AGE < 25 AGE AT FIRST									
MARRIAGE < 15 M	3.0	.0	.0	.0	.0	,,	3.0	.0	350
15 - 17 M	1.6	1.7	1.7	2.3	.9	21:4 16	1.4	.0	1.4 76
18 - 19 M	1.3	1.3	.9	2.0	1.2	1.4	1.3	.0	1.3
20 - 21 M	;;	.9	.8 12	1.0	.8	.9	219	•6	219
22 - 24 M	:4 19	*	.7	.0	60	.6	.5	.0	.5
25 - 29 M N	.0	.0	.0	.0	.0	د.	.0	.0	.0
30 • M	•0	•0	-0	.0	.0	-0	.0	.0	٠.
TOTAL N	1.0	1.2	.0 42	1.8	236	1.0	1.0	.0	1.0
CHRRENT AGE 25 - 34									
AGE AT FIRST MARRIAGE < 15 M	3.0	4.5	.0						
N	1			6.0	-0	5.0	4.2	••	4.2
15 - 17 M N	40	4.1	3.6	3.9	3.8	3.8	133	6.0	134
18 - 19 M	3.7 109	3.9 93	3.0 29	3.3	2.9	3.3	3.5 375	-0	3.5 375
20 - 21 M N	3.3 156	3.2 95	2.9	2.8 16	2.7	3.1 137	3.1 567	•0	3.1 567
22 - 24 M	2.4 164	2.5 100	2.0 71	2.6	2.1	2,3	2.2 837	2.0	838
25 - 29 A	1.3	2.1	1.8	3.0	1.4	1.7	1.6	2.0	1.6 316
***	1.0	.0	•0	•0	.3	• • • •	• • • • • • • • • • • • • • • • • • • •	•0	*
TOTAL M	2.9 535	3.2 358	2.5 184	3.0 73	2.1 556	2.7 540	2.7	3.3	2.7

- T270 -

표2.2.6 트 취업유형, 초훈년경 및 연경별 기혼부인의 평균출산이수.(계속)

표2.2.8E 취업유형, 초윤년경 및 연경별 기윤부인의 평균출신이수.(제속) TANLE 2.2.6E (CONTINUED) HEAN NUMMER OF CHILDREN EVEP BOON TO ALL EVEP-MARRIED WOMEN — BY PATTERN OF WORK, AGE AT FIRST MARFIAGE AND CURFENT AGE.

			PATTERN	OF WORK					
1	CURRENT	BUT NOT	AND	AFTER BUT NOT	ONLY BEFORE	NEVER	S-TOTAL	NOT STATED	TOTAL
CHRRENT AGE 35 - 44	BEFORE	BEFORE	AFTER BUT NO	CURRENT					
AGE AT FIRST			CURREN	(T					
< 15 M	6.5	6.1	4.3	3.5	.0	5.2	5.7	.0	5.7
15 - 17 H	5.6	5.7	4.2						
N N	142	202	20	5.8	3;5)	5.0	5.5 489	••	5.5
18 - 19 M	5.3	5.2	4.3	4.9	4.5	4.5	5.0	5.0	5.0
N.	196	166	24	33	29	91	534	1	535
20 - 21 M	118	4.7	3.0	4.C	3.9	1.9	1.1	4.0	4.4
			14	32	34	97	413	1	414
22 - 24 M	3.8	3.7	3.5	3.7	3.6	3.4	3.7	••	3.7
25 - 29 M	3.1	3.4	2.0	.0	3.1	3.3	3.1	.0	3.1
N	18	16	14	ï	28	ï÷	96		96
30 • M	2.0	4.0	1.0	.0	2.0	1.0	1.9	.0	1.9
	1	1	2			1	9		•
TOTAL H	5.1	5.1 585	3.8	4.6	3.9	4.3	1,887	4.5	4.7
		,,,,	101			301	1,007	2	1,889
CURPENT AGE 45 +									
AGE AT FIFST MAPRIAGE									
C 15 M	6.2	7.3	5.3	7.0	-0	7.4	6.9	•0	6.9
15 - 17 H	6.3								
12 - 17 4	107	6.3 155	5.2	6.2	13	59	396	•0	386
18 - 19 M	4.7	5.3	4.0	5.7	5.5	5.5	5.2	.0	5.2
	41	50	6	11	12	26	146		146
20 - 21 M	3.7	4.6	4.5	4.3	5.4	3.7	4.4	.0	4.4
22 - 24 M	3.8	4.1	5.0	4.0	4.2	4.0	4.1	.0	4.1
		7	1	1	5	. 2	20	•	20
25 - 29 M	4.0.	3.0 L	1.0	5.0 L	3.5	4.3	3.7	•0	3.7
30 + H	.0	.0	.0	.0	2.0	3.0	2.5	.0	2.5
N				-	1	-1	2		2
TOT AL H	5.8	6.3	4.8	5.9	5.0	5.9	5.8	.0	5.8
N	175	262	32	55	42	107	673	-	673

- T271 -

FIRST		CITY TOWN VILLAG	VILLAGE			2 2	TTPE OF PLACE OF RESIDENCE CITY TOWN VILLAGE	VILLAGE	
HARRIAGE TOTAL					MARRIAGE 10 - 19 YEARS				
NO SCHOOLING N	;;e	2.5	7.5	 	LEVEL OF EDUCATION NO SCHOOLING N	7*	"	3,5	
PRIMARY SCHOOL M	1,295	3.5	11.13	2.713	PRIMARY SCHOOL N	7.5	<b>j</b> £	55	
MIDDLE SCHOOL M	35	3.2	23	750	MIDDLE SCHOOL H	25	<b>7</b> =	::	
HIGH SCHOOL M	***	2.0	*2°	; ž	HIGH SCHOOL M	72	?.	: ::	
COLLEGE OR HICHER M	35	2.0	22	33	COLLEGE OR HIGHER N	9:2	••	9-	
**	2.830	***	251.5	3.6	SUB-TOTAL H	<b>:</b> E	252	52	
HOT STATED H	o.*	••	5.	32	NDT STATED H	3.0	•	91	
TOTAL M FEARS SINCE FIRST N AARLIGE < 10 YEARS	2.830	#	34	3.420	TOTAL MYEAST MYEAST MARKIAGE PRASS	3.6 80 80	75	32	
LEVEL OF EDUCATION NO SCHOOLING N	38	32	2°E	22	LEVEL OF EDUCATION NO SCHOOLING N	<b>;</b> =	;:	11	
PRIMARY SCHOOL N	935	3.6	0.55	1,103	PRIMARY SCHOOL M	35	3.5	• 3	
MIDDLE SCHOOL M	1#	38	::	7.1 970	MIDDLE SCHOOL M	;:	<b>5</b> .	3	
HIGH SCHOOL N	534	, z	45	17	HIGH SCHOOL N	<b>3</b> F	•	, <u>*</u> =	
H 44	956	3.6	7,	13	COLLEGE DR HIGHER N	3.8	17	3-	
	1.390	11	6.64	2,219	SUB-TOTAL N	• • •	\$.6 22	38	28
EZ	• 1	٠,١	91	•	NOT STATED N	?.	9.1	2.	
	1.199	12	::	2,219	TOTAL	74	\$.2 123	. 35	3.6

· 표2.2.7B 교육정도, 종교 및 초혼경과년수별 기혼부인의 평균출산아수.

TABLE 2.2.73
MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN - BY LEVEL OF EDUCATION, RELIGION AND YEARS SINCE FIRST MARRIAGE.

		NONE	REL BUDOHIST	IGION PROTEST.	CATHOLIC	OTHER	TOTAL
YEARS SINCE FIRST MARRIAGE TOTAL							
LEVEL OF EDUCATI NO SCHOOLING		5.4 804	5.3 218	5.1 67	5.8 24	5.4 22	5.3 1.135
PRIMARY SCHOOL	M N	1,705	3.8 635	3.6 235	3.4 94	4.0 44	3.6 2,713
MIDDLE SCHOOL	M N	2.1 448	2.6 236	2.4 88	2.2 26	2.2	2.2 803
HIGH SCHOOL	M N	2.2	2.9 148	2.3 91	2.3 47	3.0 8	2.4 594
COLLEGE OR HIGHER	M N	2.2 72	2. 6 36	1.8	3.3 12	2.0	2.3 165
SUB-TOTAL	H N	3.6 3,329	3.7 1,273	3.2 525	3.2 203	4.2	3.6 5,410
NOT STATED	M N	7.0	6.3	5.0 1	• 0	0	6.5
TOTAL YEARS SINCE FIRST MARRIAGE < 10 YEARS	H	3.6 3,334	3.7 1,277	3.2 526	3.2 203	4.2 80	3.6 5,420
LEYEL OF EDUCAT NO SCHOOLING		2.5	2.4	2.0	3.0	••	2.5
PRIMARY SCHOOL	N N	2.0 766	2.0 190	2.0	1.9	2.1 12	1,103
MIDDLE SCHOOL	H	1.6	1.9	1.6	1.8 18	2.0	1.7 570
HIGH SCHOOL	H N	1.5	1.8 72	1.5 53	1.5 35	2.7	1.6 363
COLLEGE OR HIGHER	H	1.6 50	2.2	1.0 25	2.7	••	1.6
SUB-TOTAL		1.8	1.9 441	1.7 243	1.8	2.2 19	1.8
NOT STATED	H	••	••	.0	•0	-0	•0
TOTAL	M N	1.8	1.9	1.7 243	1.8 05	2.2 19.	2.219

표2,2.78 교육정도, 종교 및 초흔경과년수별 기혼부인의 평균출산아수.(계속) TABLE 2.2.73 (CONTINUED)

MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN - BY LEVEL OF EDUCATION, RELIGION AND YEARS SINCE FIRST MARRIAGE.

		NONE	REL	IGION PROTEST.	CATHOLIC		TOTAL
YEARS SINCE FIRS MARRIAGE 10 - 19 YEARS	ī				CATHOLIC	OTHER	
NO SCHOOLIN	TION G M N	4.7 268	4,4	4.7	4.8	4.3	1.6
PRIMARY SCHOO	LH	4.2	47	18	3.4	10	347
MIDDLE SCHOO	N L M	558 3.4	232	74	28	3.9 14	906
	Ñ	91	3.4 69	3.5 28	2.7 6	3.0	3.4
HIGH SCHOOL	L M N	3.1 60	3.6 44	2.9	2.9 7	2.7	3.2 138
COLLEGE OR HIGHE	R M N	2.9 14	2.6	3.3	2.3	2.0	2.8
SUB-TOTAL	M	4.2 991	3. 9 39 9	3.9 152	3.6 48	3. 8 29	4.1
NOT STATED	M N	•0	-0	5.0	-0	.0	5.0
TOTAL YEARS SINCE FIRST MARRIAGE 20 + YEARS	M	4.2 991	3.9 399	4.0 153	3.6 48	3.8 29	4.1 1.620
LEVEL OF EDUCAT NO SCHOOLING		6.1 474	5.8 160	5.9 41	6.1 19	6.3 12	6.0 706
PRIMARY SCHOOL	M N	5.5 381	5.2 213	5.4 61	4.6 31	5.4 18	5.3 704
MIDDLE SCHOOL	M N	4.4	4.8	5.0	4.0	••	4.6
HIGH SCHOOL	M N	4.4	4.3	4.0 14	6.4	4.0	4.4
COLLEGE OR HIGHER	Ä	4.8	3.6	2.6 11	5.7 3	•0	3.7
SUB-TOTAL	M M	5.7 917	5.3 433	5.2 130	5.3 60	5.6 32	5.5 1.572
NOT SYATED	A N	7.0	6.3	•0	•0	.0	6.7
TOTAL	A K	5.7 922	5.3 437	5.2 130	5.3 60	5.6 32	5.6 1.581

표2.2.7C 교육정도, 날편의직업 및 초흥경과년수별 기흥부인의 평균출산이수.

TABLE 2.2.7C
MEAN NUMBER OF CHILCESS EVER BORN TO ALL EVER-MARRIED WOMEN - BY LEVEL OF EDUCATION, HUS BAND'S OCCUPATION AND YEARS SINCE FIRST MARRIAGE.

	MENER		USBAND'S		ION			S-TOTAL	N.S.	TOTAL
			CLERICL		AGRICUL.			EU		
N N	3.9 15	4-4	3.6	4.4	5.7 745	171	5.0	5.3 1,128	5.0 7	1,135
M	2.8	3.9 128	4.0	3.4 443	4.0 994	3-1 731	3.5 230	3.6	3.4	3.6 2,713
N	1.8	2.7	2.2	2.2 148	2.6	2.0 306	2.7 26	2.2 786	2.3	2.2
N	1.5	2.6 176	2.2 116	2.3 121	3.4	2.2 120	2.7	2.4 580	2.8	2.4 594
H	.3	2.1 83	2.2	2.4	4.3	2.8	1.5	2.2 161	3.5	2.1 165
N N	2.3 93	2.9	2.8	3.1 619	1,846	3.0	3.8 352	3.6 5,345	3.2 65	3.6 5,410
H	••	5.0	-0	5.0	8.0	5.0	5.0 1	6.5 13	•0	6.5
2	2.3 93	2.9 496	2.8 402	3.1 821	1,851	3.0 1,339	3. 6 353	3.6 5,355	3.2 65	3.6 5,420
M M N	.0	••	2.7	2.2	2.4 39	2.8	2.3 11	2.5 82	••	2.5
N	13	1.8 30	2.0	2.0	2-0 364	1.9 367	2.1 96	2.0	2.1 7	1,103
M	1.6	2.0 57	1.7	1.7	1.7	1.7	1.4	1.7	1.5	1.7 570
H	16	1.7	1.6	1.4	2.5	1-4	1.5	1.6 356	1.9	363
N	.3	1.6	1.6 18	1.9 16	2.0	1.7	•0	1.6	3.0 1	1.6
H	1.3	1.8 241	1.7 217	1.8	2.0 472	1.8 704	2.0 126	1.8	1.8	1.8
H	•0	-0	•0	•0	•0	-0	.0	••	•0	•0
N	1.3 52	1-8 241	1.7 217	1.6 381	2.0 472	1.8	2.0 126	2,193	1.8	2,219
	AN A	IOM 3.9 N 15 N 2.8 N 2.9 N 1.6 N 2.3 N 2.5	NEVER PROF. E WORKED MANAGER  ION 3.9 4.4 N 15 9 N 2.8 3.9 N 29 128 N 29 128 N 1.8 2.7 N 25 99 N 21 176 N 21 176 N 3 83 N 2.3 2.9 N 93 495 N 0 5.0 N 0 5.0 N 0 7 10 N	NEVER PROF. & WORKED MANAGER CLERICL STANDARD	NEVER PROF. & SALES & WORKED MANAGER CLERICL SERVICE  ION 3.9 4.4 3.6 4.4 79 15 79 21 79 8 128 135 443 135 443 148 15 9 9 9 98 148 148 15 2.6 2.2 2.3 18 21 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 121 176 116 116 116 116 116 116 116 116 11	WORKED HAMAGER CLERICL SERVICE AGRICUL.  10N	NEVER WORKED MANAGER CLERICL SERVICE AGRICUL. SKILLED WORKED MANAGER CLERICL SERVICE AGRICUL. MANUAL SERVICE AGRICUL. SKILLED SERVICE AGRICUL. MANUAL SERVICE AGRICUL	NEVER PROF. & SALES & SALILED UNSKILLING WANDAL NAMUAL NAM	NEVER MANAGER CLERICL SERVICE AGRICUL. SKILLED UNSKILLED NAMAGER CLERICL SERVICE AGRICUL. NAMAL MANUAL MANU	NEWER   PAGE,   CLERICL   SERVICE   AGRICUL   NAMUAL   NAMUAL

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표2.2.7C 교육정도, 남편의직업 및 초흡경과변수별 기흥부인의 영균출신이수.(계속)
TABLE 2.2.7C (CONTINUED),
MEAN NUMBER OF CHILDREN EYER BORN TO ALL EYER-MARRIED MOMEN — BY LEVELOF EDUCATION, HUSBAND\*S
OCCUPATION AND YEARS SINCE FIRST MARRIAGE.

						90000 E-2000					PECH NUMBER
		H DELEG	_ H	2. DKABSD	DECUPAT	ION		9			
		NEVER						daily.	S-TOTA	L N.:	. TOTA
		MUKKED	MANAGER	CLERICL	SERVICE	AGRICUI.	EX ILLED	CHZKIL	LED	SELE	
YEARS SINCE FI	TZS					SA SERVICE	HANGE	MANUA			
MARRIAGE											
10 - 19 YEARS											
LEVEL OF EDUC											
NO SCHOOLS	AL LUM										
	N	3.0	4.3	3.5	4.3	4.8	. 4.4	200			
		6	3	6	18	217	65	13		-2000	
PRIMARY SCHO	OL M	3.8	3.6				Marin State	223	345		2 347
	N	SEESAL .	41	4.3	3.6	4.5	4.0	4	4.2	. 3.	
MIDDLE SCHO						358	208	84		-	906
The second second	UL N	2.8	3.7	3.0	3.0	4.3					400
			35	23	35	24	3.2	3.9			2.4
HIGH SCHO	OL M	3.8	3.3						189	Marine e	
	N	01 Neer . 5	51	3.1	3.5	4.0	2.6	.0			
COLLEGE OR HIGH		Sistan.		19	34	1	25	2000	134	3.0	The second second
COLLEGE ON HIGH		.0	2.9	2.5	2.6						138
	N		13	15 Sec. 5 19	7	3.0	3.3	3.0	2.8	3.0	2.8
						1	E 33	1	31	2	
SUB-TOTAL	A	3.4									
	. N	22	3.5	3.6	3.7	4.6	3.8	4.2			
NOT				97	248	601	360	128	1,599	3.6	4.1
NOT STATED	N. N.		5.0	.0				(Billione)	1,344	20	1,619
Bridge Control	A Marie		1		•0	-0	.0	.0	5.0	-0	
TOTAL	M								Stolen of		5.0
YEARS STUGS		3.4	3.5	3.6	3.7	4.6	3.8	13550			
YEARS SINCE FIRST	A STATE		144	9?	248	601	360	4.2	4-1	3.6	4.1
20 + YEARS							San Barrier	128	1,600	20	1.620
LEVEL OF EDUCAT	HOLT										
NO SCHOOLING	A	4.6	4.5	3.6							
	N	9		12	4.8	6-4	5.5	5.9	6.0	5.0	
PRIMARY SCHOOL		in the state			52	489	86	47	701	5	706
THE SCHOOL		3.8	5.1	5.5	5.1	6.0	1978 3				706
		8	57	44	107	272	156	5.2	5.4	4.2	5.3
MIDDLE SCHOOL	M	2.0	3.9			MELENE	4,76	46	694	10	704
	H			4.2	5.1	5.2	4.6	6.5	4.6		
HICH COURSE				•	10	1000	7	2	38	.0	4.6
HIGH SCHOOL		4.0	4.2	4.3	3.9	No. Pillo	200			100	38
	N	1	30	14	16	5.2	4.7	5.0	4.4	4.7	4.4
CLLEGE OR HIGHER	•						21	2	90	3	93
Balling St. Committee	н	•0	3.9	3.4	4.0	8.0	3.3				THE STATE OF
	20196		11		5	1	ber die	-0	3.7	5.0	3.7
III - Vov			STATE OF					550.5	30	1	31
U8-TOTAL	M	4.1	4.6	4.8							
	N	19	111	88	190	6.2	4.9	5.5	5.6	4.5	5.5
OT STATED	н	S Page 1		11813	Burney.	773	274	98	1,553	19	1,572
	×	•0	.0	.0	5.0	8.0	5.0		-		
Harris and the second		File Big		-	2	5	1	5.0	6.7	-0	6.7
	M	4.1	4.6	4.8			Walte.	7 632	9	7/3-4	9
	N	19	111	88	192	6.2	4.9	5.5	5.6	4.5	100
		S 15330 1	10 E 10 E	ACK SIG	142	778	275	99	1,562	19	1, 581
		4738							31230	Design P	301

표2.2.7D 교육정도, 문화기구소유수 및 초흥경과년수별 기훈부인의 평균출신이수.

TABLE 2.2.70
MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN - BY LEVEL OF EDUCATION, NUMBER OF MODERN OBJECTS OWNED AND YEARS SINCE FIRST MARRIAGE.

			NUMBER OF	MUDEKA	BRIFCIZ	OWNED			S-TOTAL	N.S.	TOTAL
		0	1	2	3	•	5	6+			
EARS SINCE FIRST LARRIAGE DTAL											
LEVEL OF EDUCAT											
NO SCHOOLING	Ä	114	235	275	291	5.8 167	4.9	5.0	1,134	7.0	1,135
PRIMARY SCHOOL	H	3.4 105	3.3	3.2 675	3.6 776	531	189	122	2,711	2.5	2,713
MIDDLE SCHOOL	M	10	1.5	1.9	2.1	2.4 172	2.5	3.6	2.2	4-0	2.2 803
HIGH SCHOOL	N	3.0	1.5	1.8	2.2	2.5	2.4	3.0	2.4	•0	2.4
OLLEGE OR HIGHER	M N	••	1.5	3.0 16	1.6	1.7 19	2.2	2.5 74	2.3 165	-0	2.3 165
UB-TOTAL	н	4.0	3.8	3.3	3.6	3.8	3.3	3.5	3.6	4.0	3.6
	H	232	639	1.265	1,438	988	431	412	5,405	3	5,410
OT STATED	M N	7.0	5.0	7.0	5.0	7.0	8.0	•0	6.5 10	•0	6.5 10
OTAL EARS SINCE FIRST IARRIAGE < 10 YEARS	N	4.1 234	3. 8 640	3.3	3.6 1,440	3.8 991	3.3 432	3.5 412	3.6 5.415	4-0	3.6 5.420
LEVEL OF EDUCAT											
NO ZCHOOLING	H	2.0	2.5	2.3	19	2.5	2.0	2.0	2.5	-0	2.5 62
PRIMARY SCHOOL	N N	1.9	1.8	1.9	1.9 323	2.3	2.3 48	2.4	2.0	2.0	2.0
MIDDLE SCHOOL	N	1.0	1.2	1.5	1.7	1.9	1.9	2.7	1.7	1.0	1.7
HIGH SCHOOL	M	1.0	13	1.3	1.6	1.8	1.6	1.8	1.6	•0	1.6
OLLEGE OR HIGHER	M	. • •	1.5	1.4	1.2	1.4 15	1.9	1.8	1.6	-0	1.6
UB-TOTAL	n N	1.8	1.7	1.7	1.8	2.1 386	1:7	2.1 132	2,217	1.5	1.8
OT STATED	N N	.0	-0	.0	.0	-0	.0	.0	-0	.0	-0
OTAL	H	1.8	1.7	1.7	1.8	2.1	1.9	2.1	1.8	1.5	1.0
	N	64	245	598	618	386	174	132	2,217	2	2, 219



표2.2.7D 교육정도, 임편의 교육정도 및 호흡경과념수별 기흥부인의 평균출신이수.(제속)
TABLE 2.2.7D (CONTINUED)
MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN — BY LEVEL OF EDUCATION, NUMBER OF MODERN
OBJECTS OWNED AND YEARS SINCE FIRST MARRIAGE.

1		0	NUMBER DE	MODERN 2	JBJECTS 3	DWHED	5		S-TOTAL	N.S.	TOTAL
YEARS SINCE FIRST MARRIAGE 10 - 19 YEARS	1							6.			
LEVEL OF EDUCAT	HOI										
NO SCHOOLING	H	1.5	4.9 76	4.0	***	4.7 52	4.5	5.5	4.6 347	-0	4.6
PRIMARY SCHOOL	×	1.5	3.8 92	4.1 212	4.3 260	4.3	4.1	4.0	4.2	3.0	4.2
MIDDLE SCHOOL	R N	2.3	2.6 11	3.7	3.3	3.4	3.3	3.7	3.4	7.0	3.4
HIGH SCHOOL		7.0	2.7	2.4	3.1	3.3	3.4	3.3	3.2	.0	3.2
COLLEGE OR HIGHER		•0	••	2.0	3.0	2.0	2.7	2.9	2.8	.0	2.6
								24	33	-	33
SUB-TOTAL	M	474	4.1 185	4.1 343	4.2	4-1	3.8	3.5	4.1	5.0	4-1
NOT STATED	M	•0	••	•0	.0	5.0	.0	.0	5.0	.0	5.0
TOTAL	м.	4.4	4.1	4.1	4.2	4.1			1		1
YEARS SINCE FIRST MARRIAGE 20 + YEARS	K	74	185	343	402	321	3.8	3.5 145	1,018	5.0	1.620
LEVEL OF EDUCATI	DN										
	M	70	6-1 136	5.7 164	6.3	6.6 107	5.2	5.2	6. 0 705	7.0	6.0
PRIMARY SCHOOL	×	4.8	5.7 71	5.0 134	5.3	5.6 154	5.1	5.3	5.3	-0	5.3
MIDDLE SCHOOL	M	•0	5.0	4-1	5.3	4.8	4.8	4.5	4.6	.0	704
HIGH SCHOOL	M H	-0	6.0	4.7	4.4	4.7	3.5	4.4	38	.0	4.4
COLLEGE OR HIGHER		.0		11	20	12	11	32	93		93
			••	1-5	3.3	3.3	3.5	3.5	3.7	•0	3.7
		5.2	6.0	5.4 324	5.7	5.9	4.9	4.8	5.5	7.0	5.5
NOT STATED		7.0	5.0	7.0	5.0	8.0	8.0	.0	1,571	.0	1,572
TOTAL ,		5.3	6-0			2	1	-	,		9
		96	210	325	5.7 420	5.9 284	110	135	5.6 1.580	7.0	5.6

표2 2.7 문 교육정도, 남편의 교육정도 및 초흡경과년수별 기윤부인의 평균출산이수.(계속)

TABLE 2.2.7E
HEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN - BY LEVEL OF EDUCATION, PATTERN OF WORK
AND YEARS SINCE FIRST MARRIAGE.

				PATTERN D	F WORK			S-TOTAL	N.S.	TOTAL
YEARS SINCE FIRST MARRIAGE T D T A L		CURRENT AND BEFORE	CURRENT BUT NOT BEFORE	BEFORE AND AFTER BUT NOT CURRENT	AFTER BUT NOT CURRENT	ONLY BEFORE	NEVE	R		
NO SCHOOLING		5.3 419	5.7 428	4.4	5.6	4.1 53	5.0 137	5.3 1.134	5.0	5.3 1.135
PRIMARY SCHOOL	H	3.8 734	4.2 661	3.3 164	4.3 136	2.3	3.5	2,712	6.0	3.6 2.713
MIDDLE SCHOOL	N N	2.2 121	2.8	2.2 71	3.3 35	1.8	2.3	2.2 801	3.0	2.2 803
HIGH SCHOOL	:	2.4	3.1 54	2.1 56	3.4	2.0	2.6	2.4 593	2.0	2.4 594
COLLEGE OR HIGHER	N	2.0 41	3.1 13	2.4	3.0	2.0 53	2.4	2.3 165	•0	2.3 165
SUB-TOTAL	H	1,401	4.5	2.9	4.3 250	2.2	3.3	3.6 5,405	3.8	3.6 5,410
NOT STATED	M	11.0	6.0	••	6-3	5.0	-0	6.5	-0	6.5
TOTAL YEARS SINCE FIRST MARRIAGE < 10 YEARS	R N	1-402	1,267	359	4.3 253	2.2 968	3.3 1,166	3.6 5.415	3.6	3.6 5,420
NO SCHOOLING		2.6	2.2	2.6	3.0 1	2.1	2.6	2.5	•0	2.5
PRIMARY SCHOOL	M	2.1	2.3	1.7	2.7 26	1.7 319	2.0	1,103	-0	1,103
WIDDLE SCHOOL	M	1.6	1.6	1.7 51	2.3 10	1.6 210	1.9	1.7 569	2.0	1.7 570
HIGH SCHOOL	M	1.7	1.5	1.5	1.7 10	1.5	1.6	1.6	2.0	1-6 363
COLLEGE OR HIGHER	M N	1.3	2.2	1.5	2.0	1.7	1.8	1.6	••	1.6
SUB-TOTAL	H N	1.9	2.1 243	1.8	2.4 57	1.6	1.9	2, 217	2.0	2,219
NOT STATED	n	••	••	••	•0	.0	•0	•0	•0	••
TOTAL	M	1.9	2-1 243	1.8	2.4	1.6	1.9	2,217	2.0	2,219

250

표2.2.7 교육정도, 취업유형 및 초훈경과년수별 기혼부인의 평균출신이수 (제소

TABLE 2.2.7E (CONTINUED)	· ···································	
MEAN NUMBER OF CHILDREN EVER BORN : AND YEARS SINCE FIRST MARRIAGE.	TO ALL EVER-MARRIED WOMEN - BY LEYEL OF EDUCATION, PATTERN OF	WORK .

			PATTERN C	OF WORK			S-TOTAL	H.S.	TOTAL
YEARS SINCE FIRST	CURRENT AND BEFORE	CURRENT BUT NOT BEFORE	BFFORE AND AFTER	AFTER BUT NOT	ONLY BEFORE	NEVER	Dallan Otto B		, u, AL
MARRIAGE 10 - 19 YEARS		BEFORE	BUT NOT CURRENT	CURRENT					
LEVEL OF EDUCATE	THE RESERVE OF THE PARTY OF THE								
NO SCHOOLING	M 4.8	104	4.4	4.3	4.0	4.1	4.6	.0	4.6
DOINARY COURSE			13	13	23	39	347	-	347
PRIMARY SCHOOL	M 4.4 N 284	4.1 261	1.3	4.0	3.6	4.1	4.2	6.0	4.2
MIDDLE FRUDE			42	45	61	212	905	1	906
MIDDLE SCHOOL	M 3.6	3.6	3.2	3. 8	3.6	3.0	3.4	4.0	3.4
			17	12	26	61	194	1	195
HIGH SCHOOL	M 2.8	3.6	3.3	4.0	3.0	3.3	3.2	.0	3.2
			17	•	27	49	138		138
COLLEGE OR HIGHER	2.4	3.0	2.6	3.3	2.6	3.4	2.8	.0	2.8
			1	3	7	7	33		33
SUB-TOTAL	1 4.4	4.2							
	502	426	98	4.0	3.6	3.8	1-617	5.0	1,619
	٠. ١	.0	.,	.0	5.0	.0			
		500 ·			1	100	5.0	.0	5.0
TOTAL		4.2	3.7	4.0	3.6	3.6			
YEARS SINCE FIRST MARRIAGE 20 + YEARS	502	426	91	79	145	368	1.619	5.0	1.620
LEVEL OF EDUCATIO			Ti .						
NO SCHOOLING	5.9	6.3	5.2						
	240	307	25	6-1 34	5.5	6.0	705	5.0	6.0
PRIMARY SCHOOL M	5.7	5.5	4.3	5.1					706
N	176	247	38	65	33	145	5.3 704	-0	704
MIDDLE SCHOOL H	5.0	5.1	4.3	5.4					104
N	3	10	3		4.7	111	4-6 38	•0	4.6
HIGH SCHOOL M	4.3	3.9	2.7	5.0					
	13	24		8	4.9	4.7	93	-0	4.4
COLLEGE OR HIGHER M	3.6	4.2	3.0	3.5					
D N	9	5	6	2.3	3.7	4.7	3.7	.0	3.7
SUB-TOTAL M									
SUB-TOTAL M	5.7	5.8	4.3		5.0	5.3	5.5	5.0	5.5
NOT STATED M			78	114	76	269	1.571	1	1,572
NUT STATED M	11.0	6.0	• •	6.3	.0	.0	6.7	.0	6.7
TOTAL .				3			9	•	9
IUIAL M	5.7 442	5.8	4.3 78	5.4		5.3	5.6	5.0	5.6

	LITERATI	LITERATE ILLITERATE	\$-1374L	ř. š.	TOTAL		LITERACY	Cr	S-TOTAL	N. S.	TOTAL
YEARS SINCE FIRST							CITCHAIC ILLITERATE	TERATE			•
T 0 T A L						MARKIAGE FIRST					
LEVEL OF EDUCATI						10 - 14 TERES					
NO SCHOOLING N	;;;	5.2	1,35		1,135	LEVEL OF EDUCATION NO SCHOOLING M	1:3	;	•	•	;
PP INAKY SCHOOL	2.2.5 8.5.5 8.5.5	;	3.8 2.711	3.5	3.6		3	£ 3,	ž ;	, ,	7
NIDDLE SCHOOL !	2.2 802	31	77.5	91	7.7	NIDDLE SCHOOL	3.4	: :	\$ 1	~ 9	;
H16H SCHOOL 7	***	•1	14	91	38	HICH SCHOOL N	3.2	، ،	6 7.6	ا ءِ	2 2
COLECE OR HIGHER P	7.5	3,1	2.3 1653	91	33	COLEGE OR HICHER N	 		2.8	1 31	1 15
SUB-TOTAL R	4,415	95.	3.6	3.0	3.410	SUB-TOTAL H	9.6	3	7	3.6	;
NOT STATED	;	° *	23	91	. ; ?	NOT STATED	;; ;	;	5.0	۰ ء	1,619
TOTAL N YEAR SINCE FIRST N MARITAGE < 10 YEARS	75	45.4	5. 118	9.0	3.420	TOTAL M YEARS SINCE FIRST H MARRIAGE	1, 3,7	, <b>3</b> 3	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	. 27	1 100
LEVEL OF EDUCATION NO SCHOOLING N	34	22	5.5	31	5.5	LEVEL OF EDUCATION NO SCHOOLING N	4.4	715	3	3	3
PRIMARY SCHOOL N	1,021	2.5 2.5	1,103	31	25.0	PRIMARY SCHOOL M	73	: ::	2.		2
NIDDLE SCHOOL N	7.1 97.8	31	576	31	1.2	MIDDLE SCHOOL M	;=	: ::	5 3:		į ;
HIGH SCHOOL N	1.6	31	1.6 363	31	363	HIGH SCHOOL A	;;	3.	;		: ;
COLEGE OF HIGHER R	10		15	91	101	COLEGE OR HICHER IN	. 42	:	2 2=	91	7 77
SUB-TOTAL N	2.140	25	95777	2,1	2.219	SU6-TOTAL M	9.5 961	33	26	?!	2
NOT STATED N	;;	?1	31	31	;	NOT STATED M		•		?	:
TOTAL	9.2	32	2,219	;,	2,116	TOTAL	5.2	35	5.6 1.341	31	7.501

표2.2.7G 교육정도, 남편의 교육정도 및 초흥경과년수별 기혼부인의 평균출산이수.

TABLE 2.2.7G 교육성도, 남편의 교육성도 및 초흡경과년수별 기흡부인의 평균출신이수. MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN - BY LEVEL OF EDUCATION, MUSBAND®S EDUCATI AND YEARS SINCE FIRST MARRIAGE.

	SCHOOL ING	HUSBAND "S PRIMARY SCHOOL	EDUCATION MIDDLE SCHOOL	N1CH	COLLEGE OR HIGHER	S-TOTAL	M.S.	TOTAL
YEARS SINCE FIRST MARRIAGE TOTAL								
NO SCHOOLING N	5.8 467	5. 2 503	1.8	4.5	4-1 22	5.3 1.133	6.5 2	5.2 1.135
PRIMARY SCHOOL N	4.8 108	1,225	2.8 576	3.7 641	4.0 158	3.6	4-0	3.6 2.713
MIDDLE SCHOOL M	2.5	2.7 41	2.0 173	2.1 426	2.8	2.2 799	1.4	2.2 503
HIGH SCHOOL N	.0	3.5 14	1.5	2.3	2.5	2.4 592	3.5	2.4 594
COLLEGE OR HIGHER M	*.0 1	•0	2.0	2-1	2.2 155	2.3 165	-0	2.3 165
SUB-TOTAL N	5.6 580	1,783	2.8	3.0 1.386	2.0 811	3.6 5,397	3.6	3.6
NOT STATED N	7.0	6-5	5.0	5.0	-0	6.5	.0	6.5
TOTAL M YEARS SINCE FIRST MARRIAGE < 10 YEARS	3.6 386	1.787	2.8 838	3.0 1.387	2.8 811	3.6 5,407	3.6 13	3.6 5,420
LEVEL OF EDUCATION NO SCHOOLING M	- 2.4	2.4 45	3.0 7	2.3	1.0	2.5	-0	2.5
PRIMARY SCHOOL M	2.4	2.0	1.9	2-1 227	1.9	2.0	3.0	2.0
MIDDLE SCHOOL N	1.0	1.7 24	1.7	1.6	1.9	1.7	1.3	1.7
HIGH SCHOOL N	• 0	1.8	1.1	1.5	1.7	1.6	.0	1.6
COLLEGE OR HIGHER M	-0	•0	2.0	2.0	1.6	1.6	.0	1.6
SUB-TOTAL M	2.3	2.0	1.8	1.8	1.7	1.8	2.0	1.8
M DETATE TON	•0	•ē	.0	.0	.0	-0	.0	.0
TOTAL N	2:3	2. J 55 9	1.8 518	1.8	1.7 375	2,214	2.0	2,219

표7.2.7G 교육정도, 남편의 교육정도 및 초흡경과선수별 기흥부인의 평균출산이수.(계속)
REAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-HARRIED WOMEN - BY LEVEL OF EDUCATION, HUSBAND'S EDUCATION
AND YEARS SINCE FIRST MARRIAGE.

	SCHOOLING	HUSBAND'S PRIMARY SCHOOL	EDJCATION MIDDLE SCHOOL	HIGH	COLLEGE OR HIGHER	S-TOTAL	N.S.	TOTAL
YEARS SINCE FIRST MARRIAGE 10 - 19 YEARS								
NO SCHOOLING	4.8	4.5 170	4.7	4.5	3.3	4.6 347	.0	4.6 347
PRIMARY SCHOOL		4.4	3.9 175	4.0 245	3.4 47	4.2	3.5	4.2 906
MIDDLE SCHOOL M		3.7 13	3.4 21	3.3 96	3.6 63	3.4 194	3.0	3.4 195
HIGH SCHOOL M		2.0	3.0	3.3 39	3.2 93	3.2 137	3.0 1	3.2 138
COLLEGE OR HIGHER M		•0	••	1.0	2.9	2.6	••	2.8
SUB-TOTAL M		*** 591	4.0 242	3.8	3.3 239	1,615	3.3	1.619
NOT STATED M		••	•0	5.0	••	5.0	-0	5.0
TOTAL M		4.4 591	4.0 242	3.8 411	3.3 239	1,616	3.3	4.1
YEARS SINCE FIRST MARRIAGE 20 + YEARS								
HO SCHOOLING M	N 6.3 344	5. 9 20 8	6-0 16	5.0	4.5	6.0 704	6.5	6.0 706
PRIMARY SCHOOL M	\$ 6.0 54	5.4 334	5.2 56	5.3 169	4.8	5.3	7.0	5.3
MIDDLE SCHOOL M	4.0	3.5	5.5	4-6	4.2	4.6	.0	4.6
HIGH SCHOOL P	••	5.1 7	5.0	4.7	4.0	4.4	4.0	4.4
COLLEGE OR HIGHER N	8.0	•0	••	3.3	3.6 28	3.7	•0	3.7 31
SUB-TOTAL M	6.3 400	5.7 633	5.4 77	5.1 261	4.4 197	5.5 1.568	6-0	5.5
NOT STATED M	7-0	6.8	5.0	-0	••	6.7	-0	6.7
TOTAL M	6.3 404	5.7 637	5.3 78	5.1 261	4.4 197	1.577	6-0	5.6 1.581

표2.2.7H , 교육점도, 최근의 작업 및 초흥경과년수별 기흥부인의 평균출산아수.

TABLE 2-2-7H 보고 보고 되었다. 보고 하는 이 보고 보고 되었다. IN TABLE 2-2-7H HEAN MURBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN - BY LEVEL OF EDUCATION, MOST RECENT OCCUPATION AND YEARS SINCE FIRST MARRIAGE.

	DID NOT	PROF. E	SALES & SERVICE	CUPATION AGRICUL.	S/UN.	S-TOTAL	H.S.	TOTAL
YEARS SINCE FIRST MARRIAGE TOTAL								
LEVEL OF EDUCATION NO SCHOOLING N	N 4.7 190	6.0 1	4.6 133	5.7 728	4.1	5.3 1.135		5.3 le135
PRIMARY SCHOOL M	1.020	4.2	3.6 452	4.3 932	3.4	3.6	4-5	3.6
MIDDLE SCHOOL M	2.1 470	2.0	2.6 150	3.0 91	1.9	2.2	.0	2.2
HIGH ZCHOOF W	2.3 373	1.8	2.6	4.0	2.9	2.4	.0	2.4
CLLEGE OR HIGHER M	2.2 85	1.9 57	3.3 18	7.0	3.5	2.3 165	-0	2.3 165
SUB-TOTAL M	2.8 2.138	2.0 124	3.4 856	1,776	3.3 514	3.6	4.5	3.6 5.410
HOT STATED M	5.0 1	-0	5.4	6.7 3	7-0	6.5	••	6.5
TOTAL M YEARS SINCE FIRST HARRIAGE < 10 YEARS	2.8 2-139	2.0 124	3.4 861	1,779	3;;	3.6 5.418	4.5	3.6 5.420
NO SCHOOLING N	2.4	-0	2.3	2.5	2.0	2.5	.0	2.5
PRIMARY SCHOOL M	1.8	1.0	2.2 138	39 2.2 295	1.9	2.0 1,103	-0	2.0
MIDDLE SCHOOL M	1.7	.7	1.8	1.8	1.4	1.7		1.103 1.7 570
HIGH SCHOOL M	1.6 255	1.5	1.5	2.3 10	1.5	1.6	-0	1.6
CLLEGE OR HIGHER M	1.7	1.4 33	2.0	••	2.0	1.6	••	1.6
SUB-TOTAL M	1.7	1.4 71	1.9	2.2 394	1.7	1.8	-0	1.6
NOT STATED N	•0	-0	••	•D	••	.0		•0
TOTAL M	1.7	1.4	1.9	2.2 394	1.7 187	2,219	-0	2,219

표2.2.7H 교육정도, 최근의 직업 및 초용경과년수병 기울부인의 평균출신이수.(계속)

TABLE 2.2.7H (CONTINUED)

REAN MUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN — BY LEVEL OF EDUCATION, MOST RECENT OCCUPATION
AND YEARS SINCE FIRST MARRIAGE.

		DID NOT	PROF, &	RECENT DO	CUPATION	S/UN	S-TOTAL	H.S.	TOTAL
		WORK	CLERICAL	SERVICE	AGR ICUL.	MANUAL			
YEARS SINCE FIRST MARRIAGE 10 - 19 YEARS									
NO SCHOOLIN	IG N	4.0	.0	4.2	4.9	4.0			
PRIMARY SCHOOL		4.0		38	221	26	347	-0	347
	H	274	4.0	3.7 157	358	3.8	1 905	6.0	4.2
MIDDLE SCHOOL		3.2	3.0	3.4	4.3	2.7			
	H	87	Marie St.	47	35	23	195	••	195
HIGH SCHOO		3.2	2.6	3.1	4.0	3.7	3.2	of Finding	
	×	76	13	28		15	138	-0	3.2 138
CLLEGE OR HIGHER		3.0	2.7	3.0	-0	2.0	2.6	1500	
	H		17	1	•	-1	"ii"	-0	2.6
SUB-TOTAL		3.7	2.7	3.7	4.7	3.7			
	H	513	34	271	620	180	1.018	6.0	1.619
NOT STATED	×	5.0	.0	.0	.0	.0	5.0	.0	
		1			•	-	1		5.0
TOTAL		3.7	2.7	3.7	4.7	3.7	4.1		
YEARS SINCE FIRST		514	34	271	620	180	1.619	6.0	1,620
MARRIAGE 20 + YEARS									
LEVEL OF EDUCAT	HOL								
NO 2CHOOFING		5.9	6.0	5.0	6.4	4.8	6.0	.0	
		99		87	468	51	706	54000	706
PRIMARY SCHOOL		1 5.1	7.5	4.7	6-1	4.6	5.3	200	
	H	180	2	157	279	85	703	3.0	5.3 704
MIDDLE SCHOOL		4.2	-3.0	4.8	5.5	5.5		1 19 1	
	K	17	1	12		2	4.6	-0	1.6
HIGH SCHOOL		4.8	1.9	3.9	6.0	4.9	4.4	TEN S	
	H	42		28		7	93	.0	4.4
CLLEGE OR HIGHER		4.0	2.4	3.8	7.0	5.0	3.7		
	×	Tent.	7	12	1	2	31	-0	3.7
SUB-TOTAL		5.2	2.9	4.7					
	N	347	19	296	6-3 762	147	1,571	3.0	5.5
NOT STATED		.0	.0				131913111	1	1, 572
	ä			5.4	B. 7	7.0	6.7	-0	6.7
TOTAL		5.2	2.9						9
	8	347	19	301	6-3 765	148	1,580	3.0	5.6
						T-10-10-10-10-10-10-10-10-10-10-10-10-10-	17300	1	1.581

# 표2.2.7년 거주지, 중교 및 초흥경과년수별 기혼부인의 평균출산이수.

TABLE 2.2.7」 거우지, 정교 및 초본경과변수별 기본부인의 정교열산마수. MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED MOMEN - BY TYPE OF PLACE OF RESIDENCE, RELIGION AND YEARS SINCE FIRST MARRIAGE.

RESIDENCE, RELIGI	ION AND	YEARS S	INCE FIRST	MARRIAGE.			PLACE UP
		NONE	BUDDHIST	RELIGION PROTEST.	CATHOLIC	OTHER	TOTAL
YEARS SINCE FIRST MARRIAGE TOTAL							
TYPE OF PLACE OF RESIDENCE							
CITA	M N	2.9	3.3 745	2.9	2.9 131	3.3 41	3.u 2.834
TOWN	N N	3.9	123	3.0	3.7 14	3.8	3.8 410
VILLAGE	N	1,507	109	3.9	3.9 58	5.2 34	2,176
TOTAL	n,	3.6	3.7 1.277	3.2 526	3. 2 203	4.2 80	3.6
YEARS SINCE FIRST MARRIAGE < 10 YEARS							
TYPE OF PLACE OF RESIDENCE							
CITY	N	1.8	1.9 285	1.7	1.9	2.3 15	1.8 1.390
TOWN	N N	1.9	2.0	1.6	2.0	2.0	1.9
VILLAGE	M	1.9	2.1	1.8	1.5	1.3	1.9
TOTAL	H N	1.8	1.9	1.7	1.8 95	2.2	2,219
YEARS SINCE FIRST MARFIAGE 10 - 19 YEARS							
TYPE OF PLACE OF RESIDENCE							
CITY	M N	3.6 411	3.6 237	3.6 92	3.4 27	3.4 13	3.6 780
TOWN	N N	4.2 73	4.4	4.3 12	4.3	4.0	4.2 128
VILLAGE	M N	507	126	4.6	3.8 17	13	4.5 712
	M N	4.2 991	3.9 399	4.0 153	3.6 48	3.8 29	4.1
YEARS SINCE FIRST MARFIAGE 20 + YEARS							
TYPE OF PLACE							
OF RESIDENCE CITY	M N	4.8	4. 8 223	4.6 71	4.0	4.5	4.8
TOWN	K N	6.2	5.7 43	4.8	5.8	5.0	5.9
	M N	6.3 533	5.8 171	5.0 53	6.4	6.5	6.2
	H H	5.7 922	5.3 437	5.2 130	5.3 60	5.6	5.6 1.581
			— T286				

· 표2.2.7K 거주지, 남편의직업 및 초훈경과년수별 기윤부인의 명균출산이수.

TABLE 2-2-74 MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-HARRIED WOMEN - BY TYPE OF PLACE OF RESIDENCE, HUSBAND'S OCCUPATION AND YEARS SINCE FIRST MARRIAGE.

		NEVER WORKED	PROF. &	USBAND'S CLERICL	OCCUPA SALES & SERVICE		SKILLED	UNSKILLE	S-TOTAL D	N.S.	TOTAL
YEARS SINCE FIRST MARRIAGE TOTAL											
TYPE OF PLACE OF RESIDENCE CITY	*	2.4	2.7	2.8	3.0	4.1	2.8	1.0			
	N	65	354	311	631	168	1,013	243	2.785	3.1	2,834
TOWN	N	2.3	3.8	2.4	3.8	164	3.4	4.0	3.8 406	2.5	3.8 410
VILLAGE	R	2.2	3.2 103	3.4 70	3.2 136	1,519	3.6 237	3.7 79	4.3 2,164	3.8 12	4.3 2.176
TOTAL	M	2.3	2.9 496	2.8 402	3.1 821	1,851	3.0 1,339	3.6 353	3.6 5,355	3.2 65	3.6 5,420
YEARS SINCE FIRST MARRIAGE < 10 YEARS											
TYPE OF PLACE OF RESIDENCE											
CITY	M	1.3 35	1.7	1.7 167	1.8 294	2-1 42	1.8	2.0	1.8	1.9	1.8
TOWN	M	.8	2.3	1.5	2.0	2.0	1.8	2.2	1.9	1.0	1.9
VILLAGE	H	1.3 11	1.7	1.9	1.6	2.0 379	1.7 96	2.0	1.9	2.0	1.9
TOTAL	H	1.3	1.8 241	1.7	1.8 381	2.0 472	1.8	2.0	2,193	1.8	2,219
YEARS SINCE FIRST MARRIAGE 10 - 19 YEARS											
OF RESIDENCE											
CITY	N	18	3.4 102	3.3 72	3.6	4.2	3.6 254	4.0	3.b 763	3.4	3.6 780
TOWN	M	.0	3.8	4.3	3.9	4.3	4.2	4.8	4.2	4.0	4.2
VILLAGE	M	3.3	3.8 26	4.3	4.0 31	4.7 518	4:4	4.6	4.5 710	5.0	4.5 712
TOTAL	ĸ	3.4	3.5 144	3.6 97	3.7 248	4.6 601	3.8 360	4.2	4-1	3.6	1,620
YEARS SINCE FIRST MARRIAGE 20 + YEARS											
OF RESIDENCE	H	4-0	4.3	4.6	4.7	4.9	4.7	5.6	4.8	4.7	4.8
	N	12	69	72	137	89	194	80	653	11	664
TOWN	N	6.5	5.5 11	1.3	5.9 16	6.2	5.7 18	5.0	121	4.0	122
VILL AGE	N	3.2	5.1 31	5.8	5.1 39	6-4	5.4	5.5 15	6.2 788	`` <b>4-3</b>	6.2 795
TOTAL	K	4-1 19	111	1:8	192	6.2 778	4.9 275	5.5	1,562	4.5	1,581



표 2.2.7L 거주지, 취업유형 및 초훈경과년수별 기호부인의 평균출산아수.

TABLE 2.2.7L
MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-HARRIED WOMEN - BY TYPE OF PLACE OF RESIDENCE,
PATTERN OF JORK AND YEARS SINCE FIRST MARRIAGE.

			PATT	ERN OF WO	RK			S-TOTAL	H.S.	
YEARS SINCE FIRST		CURRENT	CURRENT BUT NOT	BE FORE AND	AFTER BUT NOT	ONLY BEFORE		- TOTAL	M.3.	TOTAL
MARRIAGE TOTAL		BEFORE	BEFORE	AFTER BUT NOT CURRENT	CURRENT					
OF RESIDENCE										
CITY	N	3.0 504	3.7 415	5.9	173	2.3 710	3.1 749	3.0 2.632	3.0	3.0 2,834
TOWN	N	4.0 96	103	3.3	4.8 17	2.3 65	3.9 105	3.8 410	•0	3.8 410
VILLAGE	N	4.6 802	749	2.6	4.4	1.9	3.6 312	2.173	4.3	2,176
SUB-TOTAL	Ä	1.402	1,267	2.9	4.3 253	2.2	3.3	3.6 5,415	3.6	3.6 5.420
YEARS SINCE FIRST MARRIAGE < 10 YEARS										F
TYPE OF PLACE OF RESIDENCE										
CITY	N	1.8	1.9	1.8	2.4 42	1.7 535	1.9 359	1.8	2.0	1.8
TOWN	M	1.9 34	2.1	1.9	2.7	1.6	2.1	1.9	•0	1.9
VILLAGE	N	2.1	125	31	2.4 12	1.5	1.9	1.9	2.0	1.9
YEARS SINCE FIRST MARRIAGE 10 - 19 YEARS	K N	1.9 458	2-1 243	iii	2.4	1.6 747	1.9	2-217	2.0	2,219
TYPE OF PLACE OF RESIDENCE										
CITY	N	3.6 165	3.5 132	3.6	53	3.6	3.5	3.6 779	4.0	3.6 780
TOWN	N N	4.2 33	4.1	5.b 5	3.3	4.1	4.3	4.2	•0	128
VILLAGE	R N	4.8 304	255	3.5 12	4.0	3.5	4.1 98	711	6.0	712
SUB-TOTAL	M N	4.4 502	4.2	3.7	4.0	3.6 145	3.8 368	1-618	5.0	1.620
YEARS SINCE FIRST MARRIAGE 20 + YEARS										
TYPE OF PLACE OF RESIDENCE CITY	A.	4.6	4.7	4.2	5.3	5.1	4.9	4.8	.0	4.8
	N	119	187	63	78	56	161	664		664
TO VN.	N	6.1 29	42	•••	11	5.3	5.7	5.9 122	••	122
VILLAGE	H	6.1 294	6.3 367	ii	5.5 28	13	6.0	6-2 794	5.0 1	6. 2 795
SUB-TOTAL	N N	5.7 442	5.8 598	4.3 78	5. 4 117	5.0 76	5.3 269	5.6 1,580	5.0	1,561

표2.2.7M 거주지, 성장기 거주지 및 초흔경자년수별 기혼부인의 평균출신이수.

TABLE 2.2.7M AND THE SECOND TO ALL EVER-MARRIED WOMEN - BY TYPE OF PLACE OF RESIDENCE, CHILDHOOD TYPE OF PLACE OF RESIDENCE AND YEARS SINCE FIRST MARRIAGE.

		OF RESIDEN	30	S-TOTAL	N.S.	TOTAL
•	RURAL	TOWN	CITY			
YEARS SINCE FIRST MARRIAGE O T A L						
TYPE OF PLACE OF RESIDENCE						
CITY	M 3.1 N 1.822	3. G 232	2.7 776	3.0 2,830	1.8	2,83
TOWN	M 3.9 N 319	3. 6 60	3.0 31	3.8 410	-0	3.0
VILLAGE	M 4.5 N 1,909	3.5 123	2.8	2,173	6.0	2,176
TOTAL	M 4,050	3.3 415	2.7 948	3.6 5,413	3.6	3.6 5,420
EARS SINCE FIRST ARRIAGE < 10 YEARS						
TYPE OF PLACE						
OF RESIDENCE CITY	M 1.8 N 867	1.9 108	1.7 414	1.8	1.0	1.390
TOWN	M 1.9 N 122	1.8 22	1.8	1.9	-0	1.9
VILLAGE	M 2.0 N 542	1.6 51	1.6 76	1.9	-0	669
TOTAL	i Lii	1.0	1.7 506	2,218	1.0	2,219
EARS SINCE FIRST ARRIAGE 10 - 19 YEARS						
TYPE OF PLACE						
CITY	M - 3.8 N 506	3.6 64	3.2	3.6 777	2.0	780
TOWN	N 97	3. 8 24	4.0	4.2 128	••	12
VILLÁGE	M 4.6 N 654	4.0	3.5	4.5 711	4-0	i
TOTAL	M 4.3 N 1,257	3.7 116	3.3 243	1,616	2.5	1,62
YEARS SINCE FIRST MARRIAGE 20 + YEARS						
TYPE OF PLACE OF RESIDENCE CITY	M 4.9	4.5	4.5 155	4.8	••	4.
. TOWN		6.1	4.8	5.9	.0	5. 12
VILLAGE	M 6.3		4.6	6.2 793	7.0	6. 79
TOTAL	M 5.8 N 1.262		4.6 199	5.6 1.579	7.0	5.

## 표2.2.7N 종교. 남편의지엄 및 호흡경과년수별 기효부인의 평균출산아수

TABLE 2.2.7H TABLE 2.2.7H TO ALL EYER-TARRIED WORKS - SY RELIGION-MUSSAND'S OCCUPATION AND YEARS SINCE FIRST MARRIAGE.

YEARS SINCE FIRST	MARRIA	GE.									TOTAL
		EVER PR	TE E	SAND'S SALI	ES L	SK		SKILLED	TOTAL I		IUIAL
YEARS SINCE FIRST MARRIAGE TOTAL		MXED MAN	MER CLE	ance sea	,,,,,						
RELIGION				, ,	3.0	4.6	2.9	1.8	2.6	3.4	3.6
HONE	:	2.4	245	201		1,307	2.9 798		000000000000000000000000000000000000000		CANADO II
BUDDHIST	N N	2:4	139	3.5	215	339	3.1				1.277
PROTESTANT		2.2	2.6 83	47	96	132	3.1 125	17	31.2	12	3.2 526
CATHOL IC	H	•:	2.7 26	3.0	3.1	4.5	3.2	2.4	199	3.0	203
OTHER	H H	2.0	2.0	2.4	2.9	31	3.3	5.4	4. Z 79	3.0	4.2 80
TOTAL	# #	2.3	2.9 496	2.8	3.1 621	1,051	1.0	3.6	3.6 5,355	3.2	3.6 5,420
YEARS SINCE FIRST MARRIAGE < 10 YEARS											
RELISION NONE	M M	1.3	1.7	1.6	1.8	2.0	1.0	2.1	1.8	1.8	1.8
BUDDHIST		1.4	2.1	2.2	1.8	2.2	1.8	2.0	1.9	2.0	1.9
PROTESTANT		1.3	1.6	1.5	1:7	2.0	1.8	1.4	1.7	1.6	1.7
CATHOL IC	M		1.9	1.8	1.9	1.7	1.9	1.5	1.8	2.0	1.8
OTHE	H H	2.0	.0	1.3	2.5	.0	2.3	.0	2.1	3.0	2.2
TOTAL	Ä.	1.3	241	217	301	472	704	126	2,193	26	2,219
YEARS SINCE FIRS MARRIAGE 10 - 19 YEARS											
RELISION NON	E M	3.5	3.5	3.5	3.6	4.7	3.8	4.3 87	4.2	5.2	991
BUCOHES	T M	2.6	3.6	3.7	3.8	4.5	3.8	3.9	3.9	3.0	3.9
PROTESTA	т 5	3.5	3.6	3.9	3.6	4.7	4.0	3.7	148	3.2	153
CATHOL		.0	2.6	3.7	3.4	3.4	4.0	••	3-6 47	3.0	3.6
DTH	ER M	••	3.0	2.0	2.0	4.2	3.4	5.3	3.8	-0	3.8
TOTAL		3.4	3.5	3.6	3.7 248	4.6	3. 8 360	4.2	1,600	3.6	1,620
YEARS SINCE FIR MARRIAGE 20 + YEAR											
RELIGION NO	IKE M	4.3	5.1 42	4.5	5.0	6-3 519	4.9	5.6	5.7 914	5.6	922
BUDDNI		4.0	4.6	4.6	4.8	6. 0 169	5.1 87	5.5	5.3 429	3.4	5.3 437
PROTEST	N TH	3.0	4.0	4.3	4.6	6.0	5.3	1-1	5.2 128	4.5	130
CATHO	LICH	.0	4.7	7.0	4.7			5.0	5.3 59	5.0	5.3
	HER M	.0	1.5	5.0	0-0		4.5	6-0		•	9:6
TOTAL	<u></u>	4.1 19	*	*::	19	2 67	2 4:9	3.5	1,56	្នា	5.6 1,581

표 2, 2, 70 등교, 취업유형 및 초흥경과년수병 기흥부인의 평균출산이수.

TABLE 2-2-78 TABLE 2-2-78 REAN MUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN — BY RELIGION-PATTERN OF WORK AND YEARS SINCE FIRST MARRIAGE.

YEARS SINCE FIRST	MAR			PATTER	N OF WORK			S-TOTAL	N.S.	TOTAL
YEARS SINCE FIRST MARRIAGE TO TA L		CURRENT AND * BEFORE *	BUT NOT	BEFORE AND AFTER BUT NOT CURRENT	AFTER BUT NOT CURRENT	ONLY BEFORE	NEVER			
RELIGION NONE	n N	4.1 921	*:0	2.5	4-3	2.0	3.2	3.6	2.0	3.6
8UDDH1 ST		3.9	* 288	3.3	4.5	2.5	3.6	3.7	2.0	3.7
PADTESTANT	n N	3.3	4.5	2.6	4.0	2.1	3.1	1.2	4.0	1.2
CATHOL IC	R	3.6	4.1 40	2.4	4-6	2.5	3.3	3.2	6.0	3.2
OTHER	M M	*: <b>!</b>	10	*:3	3. 1	2.5	*ii	4.1 79	5.0	4;2
TOTAL	M	1.402	1,267	2.7	4.3 253	2.2 968	3.3	3.6 5.415	3.0	3.6
YEARS SINCE FIRST MARRIAGE < 10 YEARS										
RELIGION MONE	R N	2.0 295	2.0	1.7	2.4	1.6	1.9	1.8	2.0	1.8
BUDDHIST		1.8	2.2	1.5	2.5	157	2.1 111	1.9	2.0	1.9
PROTESTANT	*	1.8	2.4	1.6	2.5	1.5	1.5	1.7 243	•0	1.7 243
CATHOL IC	*	2.0	2.4	1.4	1.0	1.5 34	2.1	1.8	-0	1.8
OTHER	*	2.0	4-0 2	53	3.0 1	1.7	2.0	2.2 19	•0	2.2 19
TOTAL YEARS SINCE FIRST MARRIAGE 10 - 19 YEARS		li.	243	iii	č. 4 57	<del>}</del> ;;	1 529	2,217	2+0	2.219
RELIGION NOKE		4.5	4.2 276	3::	1.0	3.7	3.8	4.2	••	4.2 991
BUDDHIST		3.8	1.1 98	3.7	4.0	3.6 38	3.9	3.9 399	•0	3.9
PROTESTANT	M	4.2	4.3	3-1	4-1 7	3.8	3.7	4.0 152	4.0	153
CATHGLIC	*	4.2	4.0	1.6	3.0	3.5	3.2	1.5 47	6.0	3:1
OTHER	N	4.2 10	3.9	•••	••	2.0	3.4	3.8	-0	3.8
TOTAL	*	\$0.5 502	4.2 426	3.7 98	4- C 70	3.6	3.4 366	1,618	5.0	1.620
YEARS SINCE FIRST MARRIAGE 20 + YEARS	1844									
REC IGION NOME	n N	5.8	6.0 373	4.6	3:7	5.0 32	5.4 144	5.7 922	••	5.7 922
BUDDHI ST		3.4	5.6 147	3.7	5.3 41	5.2 25	5.2 85	437	••	437
PROTESTAN	T M	5.8	3.3	4.3	•.;	4.1	127	5.2 130	·o.	130
CATHOL I	C H	5.3 11	9.3 16	***	6- C 6	5.6	5-1 13	5.3 60	-0	5.3
OTHE	RM	b.9	5.2	5.3	4-0	5.5	6-0	31	5.0	3.6
TOTAL	*	3.7 442	5.8 598	*:3	3. 4 117	5.0 76	5.3 269	1,580	5-0 1	1,501

TABLE 2.2.77 '
MEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-YARRIED WOMEN - 8Y HUSBAND'S OCCUPATION, NUMBER OF MODERN
OBJECTS OWNED AND YEARS SINCE FIRST MARRIAGE.

OBJECTS OWNED AND	YEAR	RS SINCE	FIRST M								33450a
		0	1	NJ MB	ER OF MOD	ERN OBJE	CTS DWNE	0 6÷	S-TOTAL	N.S.	TOTAL
YEARS SINCE FIRST MARRIAGE TOTAL											
HUSBAND'S DCCUPATION											
NEVER WORKED	H	2.4	4.8	1.6	31	3.2 17	1.1	2.7	93	•n	2.3
PROF & MANAGERIAL	:	2.3	2.0	2.5	2.8 98	2.9 98	3.0 84	3.1 133	496	.0	2.° 495
CLESICAL	M	3.0	2.6	2.7	2.3	3.1	3.5 52	3.1	2.8	•0	2.8 402
SALES & SEPVICE	N N	2.9	3.0 75	2.6 193	2.7	3.4 176	3.4 86	131	3-1 821	•0	3.1 821
AGRICULTURAL	H H	4.9 121	4.7	4.6	4.6 577	4.8 334	4.0	4.1 23	1.850	7.0	1,851
SKILLED MANUAL	*	3.2 57	2.7 150	2.6 368	3.1 333	3.3 234	3.1 119	3.6 75	3.C 1.336	4.0	1,339
UNSKILLED MANUAL	*	3.8	3.8	3.4 123	4.5	4:7	3,3 11	3.3	3.8 353	.0	3.8 353
SUB-TOTAL		4.1 232	3.8 637	1,251	3.6	3.8	3.3 427	3.5	3.6 5.351	*	3.6
MOT STATED	M N	1.5	5.0	3.1 15	3.7	3.3 11	3.4	3.5	3.2 64	1.0	3.2
TOTAL	n N	1.1 234	3.8	3.3	3.6	3.8 991	3.3	3.5	3.6	4.0	3.6
YEARS SINCE FIRST MARRIAGE < 10 YEARS											
HUSBAND'S OCCUPATION NEVER WORKED	H H	• 3	.0	1.1 16	1.5	1.9	-4	1.3	1.3 52	.0	1.3
PROF & MANAGERIAL	ĸ	2.3	1.3	1.6	1.6	1.9	1.9	1.9	1.8	.0	1.8
CLERICAL		1.5	1-6	1.6	1.7	2.5	1.8	2.0	1.7	.0	1.7
SALES & SERVICE	n N	1.0	1.6	1.6	1.6	73	2.1	2.6	1.8	.0	1.8
AGRICUL TURAL	A N	2.1	2.0	2.1	2.:	2.2	1.9	2.0	2.0 472	.0	2.3 472
SKILLED MANUAL	n N	1.9	1.5	1.6	1.5	2.2	1.9	2.7	1.8	2.0	1.5
UNSKILLED MANUAL	7	1.3	1.9	2.1 53	2.2	2.3	2.2	1.5	2.0	.0	2.3 125
SUB-TOTAL	H N	1.8	1.7	1.7	1.8	2.1 382	1.9	2.3	1.8	2.0	2,193
NOT STATED	# N	2.0	3.0	1.7	1.6	2.3	2.0	1.0	1.9	1.3	1.5
TOTAL	R N	1-8	1.7	1.7	1.8	2.1 356	1.9	2.1	1.8	1.5	2,219

표 2.2.7 달면의직업. 문화기구소유수 및 초혼경과년수별 기혼부인의 평균출신이수(계속)

TABLE 2.2.7P (CONTINUED)

MEAN MUNBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED WOMEN - BY HUSBAND'S OCCUPATION-NUMBER OF MODERN OBJECTS DWIED AND YEARS SINCE FIRST MARRIAGE.

			FIRST M					1			
		0		NUMBER 2	OF 3	MODERN DBJE	TS DWNED	1	S-TOTAL	N.S.	TOTAL
YEARS SINCE FIRST MARRIAGE 10 - 19 YEARS											^
HUSBAND'S OCCUPATION											
NEVER WORKED	H	4.0	2.0	1.0	2.5	4-1	3.0 1	4.0	3.4	•0	3.4
ROF & MANAGERIAL	N	.0	3.8	4.1 14	3.7	3.7 28	3.3	3.2 50	3.5	.0	3.5
CLERICAL	# -	7.0	2.8	3.6	3.2	4.3	3.9 18	3.2 14	3.6	.0	3.5
SALES & SERVICE	H N	3.2	3.2	3.7	3.7	3.7 59	3.7 31	3.0	3.7	.0	3.7
AGRICULTURAL	*	4.6	4.6	4.6	4.6	103	4.1	4.7	4.6	7.0	4.5
SKILLED MANUAL	N N	4.1	3.7	3.7	3.9	3.7	4.0	3.2	3.8	3.0	3.5
UNSKILLED MANUAL	:	11	3.9	<b>'ii</b>	4.2	4.6	3.7	5.0	4.2	.0	4.2 125
SUB-TOT AL	2	*;;	184	4.1 338	4.2	4.2	3.8 146	3.5	4.1	5.0	4.1
NOT STATED	N		4.0	4.8	3.7	2.,	3.5	3.6	3.6	.0	3.6
TOTAL	R N	4.4	4.1 185	4.1 343	4.2	4.1 321	3.8 148	3.5	1.618	5.0	1,620
YEARS SINCE FIRST MARRIAGE 20 + YEARS HUSBAND'S											
DECUPATION NEVER WORKED	M	1.3	8.5	4.0	3.5	5, 3 1	3.0	5.0	4.1 19	•0	4.1 19
FOF & MANAGERIAL	M N	•0	6.0	4.1	4.8	4.5 23	4.7	4.6	4.6 111	· č	*.5 111
CLERICAL	M N	5.0	4.0	5.0 17	4.3	5.8	5.6 13	4.0	4.8	.0	4.6
SALES & SERVICE	:	3.8	5.1	1.6	4.7 38	5.2 45	4.7	5.2	4.9	. a	4.9
AGRICULTURAL	A X	5.9	6.4	6.0	6.3 232	6.6	5.4	5.3	6.2	.0	6.2 778
SKILLED MANUAL		4.4	4.9	4.5	5.4	5.2 45	4.3	5.1	4.9	7.0	4.9 275
UNSKILLED MANUAL	:	5.5	6.2	5.0	5.6	6.1 12	6.0	4.3	5.5	• 0	5.5
SUB-TOTAL	R R	5.3 95	6.0 209	5.4 321	5.7	5.9 281	4.0	4.8	5.6	7.0	5.5
MOT STATED	n N	1.0	8.0	3.0	4.5	5.7	6.0	4.0	4.5 19	.0	4.5
TOTAL	n N	5.3 96	6.0 210	5.4 325	5.7 42.	5. 9 256	4.9 110	4.9	1.580	7.0	5.5 1.581

## 표2.2.70 남편의지언, 취업유형 및 초흥경과년수별 기흥부인의 평균출산이수.

TABLE 2.2.70
HEAN NUMBER OF CHILDREN EVER BORN TO ALL EVER-VARRIED WOMEN - BY HUSBAND'S OCCUPATION-PATTERN OF WORK AND YEARS SINCE FIRST MARRIAGE.

	1100		PATT	ERN OF WOR	IK.			S-TOTAL	H.S.	TOTAL
YEARS SINCE FIRST MARRIAGE TOTAL		CURRENT AND BEFORE	CURRENT BUT NOT BEFORE	BFFORE AND AFTER BUT NOT CURRENT	AFTER BUT NOT CURRENT	ONLY BEFORE	NEVE	R		
HUSBAND'S										
OCCUPATION NEVER WORKED		1.8 15	4.0 10	2.0 L	.0	1.6	2.8	2.3	.0	2.3
PROF & MAMAGERIAL		2.7 85	3.8 57	2.7 48	3.9	2.3	3. 2 151	2.9 496	-0	2.9 496
CLERICAL		3.0 52	3.8 46	2.4	4.4	1.9	3.2 116	2.8	.0	2.8 432
SALES F. SERVICE		2.9 172	3.5	2.7 57	4.2	2.3	3.2	3.1 821	•0	3.1 821
AGR/CULTUFAL	M N	4.7 751	5.1 698	2.5	4.7	2.3	218	1,550	6.0	1,851
SKILLED MANUAL		3.3 225	4.1 175	2.8	4.1 84	2.1 351	2.9 377	1.337	3.0	1,339
UNSKILLED MANUAL	n K	3.9 75	4.2 62	4.0	4.6	2.6 70	4.5 73	3.8 351	3.5	3.6
SUB-TOTAL		4.0 1.375	1,250	2.8	4.3	2.2	3.3	3.6 5,350	3.8	3.6 5.355
NOT STATED	r N	3.0	3.1 17	3.5	4.3	2.6	3.6	3.2 65	•0	3.2 55
TOTAL	**	1.402	1,267	2.9	1.3 253	2.2 768	3.3	5,415	3.8	3.6 5,421
YEARS SINCE FIRS	198									
MUSBAND'S OCCUPATION NEVER WORKED	K.3	.9	1.7	•0	•0	1.1	1.7	1.3	.0	1.3 52
PPOF & MANAGERIAL	*	1.5	1.9	1.6 15	2.6	1.7	2.7	1.8 241	.0	1.8
CLERICAL	K N	1.5	2.0	1.7 25	2.3	1.6	2.3	1.7	•0	1.7
SALES & SEPVICE	H	1.8	1.7	1.8	2.6	1:7	1.9	1.5 361	•0	1.8 381
AGRICULTURAL		2.2	2.3	- 1.5	2.2	1.6	2.3	2.0 472	.0	2.0 472
SKILLED MANUAL	H	1.9	2.3	1.8	2.3	1.6	1.9	1.8	2.0	704
UNSKILLED MANUAL	7	2.1	2.6	2.6	2.3	1.7	2.3	125	2.0	2.0 126
SUB-TOTAL	M N	1.7	2-1 238	1.8	2.4 56	1.6	1.9	2.191	2.0 2	2,193
MOT STATED	R N	1.7	1.6	2.0	3.0	1.7	3.3	1.5	•0	1.8
TOTAL	×	1.9	2.1	1.8	2.4	1.6	1.9	2.217	2.0	2,219

표 2.2.70 남편의되었. 취업유형 및 초훈경과년수별 기혼부인의 평균출신이수(제속)
TABLE 2.2.70 (CONTINUED) - REAN MUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED NUMBER OF CHILDREN EVER BORN TO ALL EVER-MARRIED NUMBER OF HUSBAND\*S OCCUPATION-PATTERN OF WORK
AND YEARS SINCE FIRST MARRIAGE.

		CURREN		ERN OF WOR	RK			S-TOTAL	N.S.	TOTAL
		CURRENT AND BEFORE	CURRENT BUT NOT BEFORE	BFFORE AND AFTER	AFTER BUT NOT	ONLY BEFORE	NEV	TR		
YEARS SINCE FIRS MARRIAGE 10 - 19 YEARS		22.011	DITORE	BUT NOT CURRENT	CURRENT					
HUSBAND'S OCCUPATION										
NEVER WORKED	N	3.0	3.5		.0	3.4	3.4	3.4	•0	3.4
FOF & MANAGERIAL	M	3.7 26	4.0	3.2	4.0	3.1	3.5	3.5 144	.0	3.5 144
CLEFICAL	H	3.9 16	3.7 19	3.i 7	5.3	2.8	3.5	3.6 97	•0	3.6 97
SALES & SERVICE	N	3.8	3.4 63	3.5	3.9	3.6	3.7	3.7	.0	3.7 248
AGRICUL TURAL	M	4.7 282	4.7 225	4.0	3.4	4.1	4.3	6.6	6.0	4.6 631
SKILLED MANUAL	M	4.1	3.7 70	3.8 37	4.0	3.7	3.7	3.8	4.0	3.8
UNSKILLED MANUAL	Ħ	4.2	4.1	4.6	4.3	16	4:1	1.2 128	••	4.2
SUB-TOTAL	Ħ	4.4	4.2 419	3.7 95	4.0 79	3.6 143	3.7	1,1	5.0	1.633
MOT STATED	M	3.5	3.4	3.7	.0	4.2	4.2	3.6 20	••	3.6
TOTAL	H	\$ . 4 5 1 2	4.2 426	3.7 98	4.0	3.6	3.8	1,618	5.0	1,620
YEARS SINCE FIRS MARRIAGE 2G + YEARS HUSBAHD'S	7									
DCSUPATION NEVER WORKED	×	2.8	7.0	2.3	.0	3.5	*.3	4.1 19	.0	4.1 19
FOF & MANAGERIAL	M	3'. 7 19	4.8 29	4.0	5.0	4.9	4.9	111	.0	4.6
CLEPICAL	M	4.1 15	5.2	3.8	4.7	4.8	5.4	4.8	.0	*:0
SALES & SERVICE	M	•:7	4.7	4.2	6.1	*.* 13	5.5	4.9	.0	4.9
AGRICUL TURAL	M.	6.3 299	6.4 359	4.3	5.7	5.9	5.9	5.2 778	.0	6.2 778
SKILLED MANUAL	R N	5.0	5.3	4.0	5.3	5.3	4.5	4.9	.0	4.9
UNSKILLED HANUAL	K	5.4 20	4.9	5.7 12	5.8	5.3	6.5	5.5 95	5.0	5.5
SUB-TOT AL	K N	5.6 433	5.8 593	4:3	5.4 115	5.0 76	5.3	5.6 1.561	*.0	5.6 1,562
	N	4.6	4.0	5.5	5.0	•0	٠.٢	4.5	.0	4.5
	Ä	442	5.8 598	4.3	2:4 1:17	5.0 76	5.3	5.6 1.580	5.0	1,581



## 표 2.3.1A 연령 및 생존이수별 기혼부인의 백분을분포

TABLE 2.3.14

TABLE 2.3.18

PERCENTAGE DISTRIBU	TION OF	ALL EV	ER-MAI	RIED	OMEN A	ACCORD	ING TO	THE NU	MBER O	FLIVE	ME CHI	DREN	- 87
		1200		-	UMBER	OF LIV	ING CH	HILDREN			TOTAL		
	0	1	2	3	•	5		7		9+		MEAN	PROP.
CURRENT AGE													
LESS 20 YEARS	58.2	40.0	1.8	.0	.0	.0	.0	-0	.0	.0	55	-4	58.3
20 TO 24 YEARS	30.7	43.5	22.6	2.9	.4	.0	.0	.0	-0	.0	554	1.0	51.0
. 25 TO 29 YEARS	8.2	26.5	35.3	23.3	6.2	.4	.1	.0	.0	.0	1.171	1.9	51.4
30 TO 34 YEARS	3.0	6.5	18.5	33.9	26.2	9.5	2.0	.6	.0	.0	1,078	3.1	51.7
35 TO 39 YEARS	1.4	4-1	8.7	22.0	28.0	20.7	11.1	3.0	.9	-1	1,022	4.0	50.8
40 TO 44 YEARS	1.8	5.8	6.1	12.2	22.4	24.6	15.5	7.4	3.2	1.0	867	4.5	51.7
45 OR MORE YEARS	2.8	5.4	6.4	9.1	19.2	21.0	18.7	10.7	4.2	2.4	673	4.7	51.6

TOTAL 7.0 14.3 17.0 19.3 17.8 12.4 7.3 3.2 1.2 .5 5.420 3.2 51.4

## 표 2.3.18 연경 및 생존이수별 유배우 부인의 백분을분포

PERCENTAGE DISTRIBUTION OF CURRENTLY MARRIED WOMEN ACCORDING TO THE MUMBER OF LIVING CHILDREN - BY CURRENT AGE.

MUMBER OF LIVING CHILDREN TOTAL MALE

O 1 2 3 4 5 6 7 8 9+ MEAN PROP.

CURRENT AGE
LESS 20 YEARS 58-2 40-0 1-3 -0 -0 -0 -0 -0 -0 55 -4 58-2

CURRENT AGE LESS 20 YEARS 58.2 40.0 1.3 20 TO 24 YEARS 30.7 43.6 22.5 951 -0 1.0 50.9 25 TO 29 YEARS 1.151 3.2 51.3 30 TO 34 YEARS 35 TO 39 YEARS 3.1 959 50.3 40 TO 44 YEARS 3.6 1.2 4.6 51.5 7.9 20.4 23.4 19.7 12.3 529 2. 6 TOTAL 7.1 13.9 17.2 19.4 17.9 12.5 7.2 3.2 1.2 .7 5.052 1.2 51.2

#### 표2.3.2A 초훈경과년수 및 생존이수별 기혼부인의 백분물분포

TABLE 2.3.2A

PERCENTAGE DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO THE NUMBER OF LIVING CHILDREN - BY YEARS SINCE FIRST MARRIAGE.

					E1191	UMBER	OF LIV	ING CH	ILDREN			TOTAL		
		0	1	2	3	4			7		9+		MEAN	PROP.
YEARS SINCE														
	YEARS	24.9	45.4	27.7	1.4	.1	.0	-0	.0	.0	.0	1.194	1.1	50.3
	YEARS	2.1	8.0	34.5	44.2	10.3		.0	.0	.0	.0	1,025	2.5	52.7
10 TD 14	YEARS	2.1	3.6	11.6	31.4	34.6		3.1	.1	.0	.0	810	3.5	49.9
15 TO 19	YEARS	1.4	4.0	6.8	19.8		22.3	10.9	3.2		.1	810	4.1	51.6
20 TO 24	YEARS		4.5	5.6		25.7		16.7	6. 2	2.2		646		52.1
25 TO 29	YEARS	4.0	6.2	5. 5	10.0		24.3	16.8	10.4	4.0	8		4.5	
30 OR HORE	YEARS	2.0	4.9	5.9	8.9	17.0	18.0		12.6	6.4	3.0	530 405	5.0	51.2
	TOTAL	7.0	14.3	17.0	19.3	17.8	12.4	7.3	3.2	1.2	.5	5.420	3.2	51.4

#### 표 2.3.2B 초흥경과년수 및 생존아수별 유배우 부긴의 백분율분포

TABLE 2-3,28
PERCENTAGE DISTRIBUTION OF CURRENTLY MARRIED WOMEN ACCORDING TO THE HUMBER OF LIVING CHILDREN - BY YEARS STOCE FIRST MARRIAGE.

								AUDINESSE.					
					UMBER	OF LIV	ING CH	ILDREM			TOTAL		
	0	1	2	3	•	. 5	6	1		9+		MEAN	PROP
YEARS SINCE FIRST													
LESS 5 YEARS	24.7	45.8	27.9	1.4	.1	.0	.0	.0	.0	.0	1.180	1.1	50.1
5 TO 9 YEARS	2.2	7.5	34.6	44.3	10.5	. 8	.0	.0	.0	.0	1,008	2.5	92.9
10 TO 14 YEARS	1.7	2.7	11.2	31.8	35.6	13.8	3.1	.1	.0	.0	780	3.5	49.7
15 TO 19 YELRS	. 9	3.5	6.4	19.1	31.3	23.3	11.5	3.3		.1	764	4.1	51.3
20 TO 24 YEARS	. 5	2.1	5.2	10.4	26.0	27.0	17.7	6.8	2.4	. 9	577	4.4	51.7
25 TO 29 YEARS	3.5	3.0	3.9	9.3	17.4	27.8	17.4	11.4	4.6	1.6	431	4.8	51.0
30 OR MORE YEARS	1.9	1.9	2.9	7.1	17.9	18.9	23.4	15.1	7-4	3.5	312	5.3	51.1
TOTAL	7. 1	13.9	17.2	19.4	17.9	12.5	7.2	3.2	1.2	.5	5,052	3.2	51.2

# 표2.3.3 출신이수. 엄청 및 생존이수별 기공부인의 백분을 분포

TABLE 2-3-3 PERCENT DISTRIBUTION OF ALL EYEP-MARRIED WOMEN ACCORDING TO THE NUMBER OF LIVING CHILDREN BY NUMBER OF CHILDREN EYER-ADEN AND CURBENT ACE

	1000	0	1	2	3	DESCRIPTION OF	60 FOR 5 A	SEN .	7		90	MEAN	TOTAL
TOTAL									-				
									4 2				
CHILDPEN EVER		100.0	.0	.0	.0	.0	.0					100	-
	111200	2.7	97-3	-0	-0	-0	-0	:0	.0	-0	:0	1.0	351 714
	3	201	1.7	43.0	86.6	.0	.0	-0	-0	-0	:0	1.9	829
	1.7966	.2		3.6	18.4	77.2	-0	:0	-0	-0	-0	3.7	942
	1	:0	:1	1.7	7.0	15.2	37.1	43.1	.0	.0	:0	4.5	654
	7	-0	::	-0	1.9	7.7	20.2	41.0	29.2	-0	:0	5.2	455 312
	.:	-0	-0	-0	-0	1.1	19.1	20.5	29.2	22.0	20.5	7.2	173
TOTAL		7.0	14-3	17.0	19.3	17.0	12.4	7.3	3.2	1-2	.,	3.2	5.420
CURRENT AGE < 2	5											1000	6
CHILDREN EVER	-BORN							120					
	C 1	2-7	97.3	-0	.0	-0	-0	-0	-0	-0	-0	-0	194
3.07	2		3-1	93.8	.0	-0	:0	:0	:0	-0	-0	1-0	261
	1	-0	9.1	18.2	72.7	100.0	:0	.0	-0		.0	2.6	2
	5	.0	-0	-0	-0	.0	-0	:0	-0	-0	-0	4-0	
	7	:0	:0	:0	:0	.0	-0	-0	.0	-0	-0	-0	S- 7
		-0	-0	-0	-0	-0	-0	:0	-0	-0	.0	.0	
	9+	-0	••	-0	-0	•0	-0	-0	-0	-0	.0	-0	E T
TOTAL		37.5	43.2	20.7	2. 6	.3	-0	-0	-0	-0	-0	.9	609
CURRENT AGE 25													
CHILDREN EVER		100.0	.0	-0_			1000	- 25					
	1	1.9	96.1	-0	.0	0.0	:0	:8	-0	.0	.0	1.0	120
	2 3	.0	3.0	96.2	88.5	.0	-0	.0	-0	-0	-0	2.0	551
		-0	:3	3.4	19.7	76.6	.0	-0	-0	.0	.0	3.7	381
	5	.0	:	2.0	2.0	32.9	38.4	-0	-0	-0	-0	4.4	155
	7	.0	-0	-0	7.1	7.1	14.3	34.7	35.7	-0	-0	5.9	- 13
	9.	.0	.0	-0	.0	.0	-0	100-0	100.0	.0	.0	7-0	- 22
TOTAL		5.7	14.9	27.2	26.4	15.0	4.1	1.0	.,	-0	-0	2.5	2,249
CURRENT AGE 35	- 44						33	Sheri				1	-
CHILDREN EVER	BETH HEEL.												
. CHILDREN EASE		100-0	.0	-0	.0	.0	.0	.0	.0	.0	.0		
	1	4.3	95.7	-0	.0	-0	-0	-0		:0	-0	1.0	70
	3		16.1	9.5	48.6	-0	:0	:0	-0	-0	-0	1.8	111
	E HEES	.0		3.0	17.0	79.7	.0	.0	-0	.0	-0	3.4	345
	5	-0	-0	1.3	2.4	12.4	38.2	46.3	:0	:0	:0	5.3	392
	7	.0	.0	-0	1.6	7.0	20.0	43.2	28.1	.0	-0	5.9	185
	,!	-0	.0	1.9	:0	5.5	3.4	19.8	30.2	27.5	14.7	7-3	91
TOTAL		1.6	4.9	7.5	17.5	25.4	.2.5	13-1	5.0	2.0	.,	4.2	1,100
CURRENT AGE 45	DR +									233			
CHILDSEN EVER													
	0	100-0	90.5	-0	-0	.0	.0	0	.0	-0	-0	-0	11
•	2	9.5	23.3	70.0	-0	-0	::	:0	-0	:0	:0		21
A STATE OF THE PARTY OF THE PAR	1	2.4	14.7	7.1	54. 8	-0	-0	-0	-0	-0	-0	1:5	42
•	;	-0	.,	5.6	7.5	67.1 32.7	53.3	.0	:0	:0	-0	3.3	83
	7	.0	:;	-0	9.1	18.2	33.6	39.2	-0	-0	.0	5.0	110
		.0	.0	:0	1.0	1.7	21.0	34.6	30.1	16-0	.0	5.7	113
	9+	.0	.0	.0	1.4	5.5	8.2	17.8	24.7	20.5	21.9	7.1 .	. 73
TOTAL		2.8	5.6	4.4	9.1	19.2	21.0	10-7	16.7	4.2	2.4	4.7	473

#2.3.4 연령(각세)별 기혼부인의 평균출산아수 평균생존아수 및 평균사망아수 TABLE 2.3.4

FOR ALL EVER-MARRIED HOMEN, THE MEAN NUMBER OF CHILDREN EVER BORN, STILL ALIVE AND DECEASED - BY CURRENT AGE IN SINGLE YEARS

	MEAN NUMBER OF	MEAN NUMBER OF	TOTAL MEAN	NUMBER OF WOMEN
		DECEASED	NUMBER OF	
	LIVING	CHILDREN	CHILDREN	
	CH ILDREN	CHILDREN	EVER BORN	
CURRENT AGE				
		.0	.0	2
16	•0		.5	8
17	• 4	-1	.,	12
18	.6	-1		33
19	. 4	.0	.7	51
20	.6	•1	.9	77
21	.9	-1	1.0	141
22	.9	.0	1.0	118
23	.9	.0		167
24	1.3	.0	1.3	
25	1.4	.1	1.5	200
26	1.7	•1	1.8	249
27	1.9	-1	2.0	264
28	2.2	•1	2.3	236
29	2.5	.1	2.6	222
30	2.7	.1	2.8	205
31	2.8	-2	3.0	186
32	3.1	.3	3.4	234
33	3,4	.2	3.6	236
34	3.5	.4	3.9	217
35	3.9		4.2	240
36	3.7		4.1	202
37	4.0	. 4	4.4	205
38	4.1	.5	4.5	178
39	4.3		4.8	197
40	4.3	.4	4.8	202
41	4.7	. 6	5.3	160
42	4.2	.7	4.9	195
43	4.6	-8	5.4	154
44	4.6	.9	5.5	156
45	4.8	.8	5.6	152
46	4.8		5.9	151
47	.0	.0	.0	
48	4.5	AND THE RESERVE OF THE PARTY OF		241
49	4.9			129
TOTAL	3.2	. (	3.6	5,420

표 2.4.1 연령 및 5 년기간초의 생존이수별 과거 5 년간 결혼생활을 지속한 부인의 5 년간 평균출산이수.

TABLE 2.4.1 THE RESIDENCE RECOVER AND RELIGIOUS MARKET AND HEAD THE DEEM CONTINUOUSLY IN MARRIED STATE FOR THE PAST 5 YEARS - BY CURRENT AGE AND NUMBER OF LIVING CHILDREN AT BEGINNING OF 5-YEAR PERIOD

		0	NUMBER 1	OF	LIVING	CHILD	REN AT	BEGINN ING	OF 6	5-YEAR	PERIOD	9+	TOTAL
CURRENT AGE													
LESS 20 YEARS	M	.0	•0		•0	-0	••	•0	.0	.0	.0	-0	.0
20 - 24 YEARS	N	2.0	1.6		••	••	.0	•0	.0	-0	.0	.0	1.9
25 - 29 YEARS	N N	2.1	255		1.4	is	1.0	• <u>•</u>	.0	.0	.0	.0	1.8
30 - 34 YEARS	N	2.0	1.6		1.3	1.0	1.0	1.2	.0	.0	•0	.0	1.3
35 - 39 YEARS	N	1.1	::		133	297	275	130	.7 35	1.0	.0	.0	943
40 - 44 YEARS	H	i3	;3		;3 46	103	220	182	.5	37	-3	.3	749
45+ YEARS	M	i1	;2 13		:3 21	;2 42	ıii	125	:1	:1 65	.2	i1 1 2	523
TOTAL	E N	1.9	1.5		1.1	. 8	673	*** **	:3	103	.2	i <sup>2</sup>	3.027

표 2.4.2 연령 및 초훈연령별 과거 5 년간 결혼생활을 지속한 부인의 5 년간 평균출신이수. TABLE 2.4.2

HEAN NUMBER OF CHILDREN BORN IN PAST 5 YEARS TO WOMEN WHO HAVE BEEN CUNTINUOUSLY IN HARRIED STATE FOR THE PAST 5 YEARS - BY CURRENT AGE AND AGE AT FIRST MARRIAGE

		1.		AGE AT	FIRST	MARRIAGE			TOTAL
		(15	15-17	18-19	20-21	22-24	25-29	30+	
CURPENT AGE			1594						
LESS 20 YEARS		.0				7 - 71-			
	N		-0	-0	-0	-0	-0	.0	.0
	200			•				•	199
20 - 24 YEARS		2.0	1.7	2.0			DESCRIPTION OF THE PARTY OF THE		
	N	200	26	27	-0	-0	.0	-0	1.9
		E CO				100			54
25 - 29 YEARS	M -	1.0	1.6	1.6	1.8	2.1	.0		
	N	2	51	171	229	128		•0	1.8
					Filhene				581
30 - 34 YEARS		.7	1.1	1.1	1.2	1.5	1-6	.0	1.3
	N	6	74	188	274	323	112		977
35 - 39 YEARS	966								SE FERRI
35 - 39 YEARS		• 1	•7	.0	.6	2 . O . N	.9	2.0	.7
	N	7	137	287	259	186	66	1	943
40"- 44 YEARS		201							
	Ä	*1		200 PM	3	10000	.3	-	
		-	276	197	125	81	24	5	749
45+ YEARS		-2	-1		17%				
	N	50	300	109	37	-1	-0	-0	
		The state of	300	-	31	17	9	L	523
		Comments.	-						
TOTAL	H	.4	.5	.8	1.1	1.2	1.2	THE LOSS	
	N	107	864	979					3, 427
	N				924	735	211	-67	3

표2.4.3 A 연령 및 교육정도병 과거 5년간 경혼생활을 지속한 부인의 5년간 평균육산아수

TABLE 2.4.3A HE REPORT OF CHILDREN BIND AT 5 YEARS TO WINNE HAVE BEEN CONTINUOUSLY IN HAFRIED STATE FOR THE PAST 5 YEARS - BY CURRENT AGE AND LEVEL OF EDUCATION

		LE	VEL OF EDU	CATION		S-TOTAL	4.5.	TOTAL
	SCHOOL ING	SCHOOL	MIDDLE	HIGH				
CURRENT AGE								
LESS 20 YEARS	.0	.0	•3		.0		.0	
	•							
20 - 24 YEARS	2.0	1.9	1.9	1.5	.0	1.9	.0	1.9
		38	110	2		54		54
25 - 29 YEARS	1.8	1.8	1.7	1.6	2.1	1.8	.0	1.5
		343	115	70	9	581		5AL
30 - 34 YEARS	1.4	1.4	1.3	1.2	1.2	1.3	2.0	1.3
		530	177	101	30	976	. 1	977
35 - 39 YEARS I	9	.7	.6	.5	.6	.7	.0	.1
3,		512	100	80		943		943
40 - 44 YEARS	5	.3	.1	.2	-1		. 8	
		374	25	73	18	745		740
45+ YEARS	2	.1	-1	.,		.1	.0	-1
	277	190		25	16	519		523
								Military.
	1 .7	1.0	1.2	.8			.6	
	N 951	1,987	436	354	90	3,818	9	3,827

표2.4.3B 연령 및 거주지별 과거 S년간 결혼생활용 지속한 부인의 S년간 광교출산이수. TABLE 2.4.3B HEAN NUMBER OF CHILDREN BURN IN PAST 5 YEARS TO WOMEN WHO HAVE BEEN CONTINUOUSLY IN MARKIED STATE FOR THE PAST 5 YEARS — BY CURRENT ACE AND TYPE OF PLACE OF PESIDENCE

	TYPE OF	PLACE OF TOWN	RESIDENCE VILLAGE	TOTAL
CURRENT AGE				
LESS 20 YEARS	O. N	.0		.,
20 - 24 YEARS I	n 1.8	2.0	1.9	1.9
	10	5	32	- 54
25 - 29 YEARS	H 1.7	1.8	1.9	1.8
	. 334	72		201
30 - 34 YEARS	H 1.3	1.4	1.4	1.3
	N 530	63	384	977
35 - 39 YEARS	Q1	.7		.7
	N .5	65	420	943
	,,,,	.,		
40 - 44 YEARS	N .2	.4	.5	
The state of the s	N 316	64	369	749
45+ YEARS	m .1	.3	.2	-1
	N 218	40	265	523
			1 17 11 11	
		TE B		
		.9		3.827
	K 1, 980	289	1,034	31.051

#### 표2.4.3C 연합 및 종교별 과거 5 년간 결혼생활을 지속한 부인의 5 년간 평균출산하수.

TABLE 2.4.3C MEAN HUMBER OF CHILDREN BURN IN PAST 5 YEARS TO MOMEN WHO HAVE BEEN CONTINUOUSLY IN MARRIED STATE FOR THE PAST 5 YEARS — BY CURRENT AGE AND RELIGION

			RELIGI				TOTAL
		NONE	BUDDHIST	PROTEST.	CATHOLIC	OTHER	
CURRENT AGE							
LESS 20 YEARS		.0	.0		.3	.0	
	H					•	
20 - 24 YEARS		1.8	2.3	1.5	.0	2.0	1.
	N	37	12	4		1	
25 - 29 YEARS	H	1.8	1.7	2.0	1.5	1.7	1.
	N	400	117	17	14		58
30 - 34 YEAPS		1.4	1.3	1.3	1.2	1.1	1.
	N	582	244	95	38	10	97
35 - 39 YEARS	H	.8	.6	.6	.6		
	N	574	243	82	32	12	94
40 - 44 YEARS	H	.4	.3	.2	.3	-4	
	H	446	192	67	26	18	74
45+ YEARS		.2	.1	.3	.1	.0	
	H	296	156	43	21	7	52
TOTAL	:	1.0			.7	.7	
	N	2,335	964	338	131	59	3, 82

# 표2.4.3D 연천 및 남편의 직업별 과거 5 년간 결혼생활을 지속한 부인의 5 년간 목교육산이수.

FABLE 2.4.30

WEAN NUMBER OF CHILDREN BORN IN PAST 5 YEARS TO WOMEN WHO HAVE BEEN CONTINUOUSLY IN MAPRIED STATE FOR THE PAST 5 YEARS - BY CURRENT AGE AND HUSBANN'S OCCUPATION

			HUSB		COURATION					
	NEVER			SALES L	AGRICUL.	SKILLED	UNSKILLE	S-TOTAL	N.S.	TOTAL
CURRENT AGE										
LESS 20 YEARS M		.0	.0		.,	.0				BURRE
N							.0	••	.0	
20 - 24 YEARS M	.0	.0	.0	1.5	1.9	2.0	2.3	1.9	.0	1.9
					21	21	3	53	1	54
25 - 29 YEARS M	1.8	1.8	1.7			1.6	2.0	1.6	1.3	1.8
N.	5	-524	34	92	163	194	43	575	6	581
30 - 34 YEARS M	1.2		1.4	1.2		1.3	1.2	1.3	1.2	1.3
H	18	95	70	158	305	239	79	964	13	977
35 - 39 YEARS M	.6		.6	.5		.6		.7		.7
	7	84	61	149	350	209	71	931	12	943
40 - 44 YEARS H	.5		.2	.2	.5	.3	.3		.1	
		74	41	95	342	130	51	742	7	749
450 YEARS M	.3		.1	.1	.2	.1		.1	.2	.1
	3	39	28	56	278	83	31	518	5	523
TOTAL A	1.0	.8	. 9	. 8		1.0		. 9		.0
N	41	336	234	559	1,459	876	278	3.783	- 64	3.827

표2.4.3 돈 연경 및 취업유형별 과거 5 년간 결혼생활은 지속한 부인의 5 년간 평균출산하수.

TABLE 2.4.3E

MEAN HUMBER OF CHILDREN EVER BORN IN PAST 5 YEARS TO WOMEN WHO MAVE BEEN CONTINUOUSLY IN MARPIED STIFTS THE PAST 5 YEARS - BY CURRENT AGE AND PATTERN OF WORK.

			PATTEPH O	F WORK			S-TOTAL	N.5.	TOTAL
	CURRENT	CURRENT BUT NOT	BE FORE AND	AFTER BUT NOT	ONLY	NEVER			
	BEFORE	BEFORE	AFTER BUT NOT CURRENT	CURRENT					
CURRENT AGE									
LESS 20 YEARS 4	.0	.0	.0	.0	.0	3	.0	.0	.0
		-							
20 - 24 YEAPS 4	1.7	1.9	3.0	2.2	1.8	1.9	1.9	.0	1.9
N	13	10	1	5	14	11	54		54
25 - 29 YEARS H	1.8	1.7	1.4	1.6	1.8	1.9	1.6	.0	1.8
4	149	92	57	28	124	141	581	CA.	581
30 - 34 YEARS #	1.4	1.1	1.2	1.1	1.5	1.4	1.3	1.5	1.3
	248	214	68	35	159	251	975	2	977
35 - 39 YELOS 4	.9	.7	.0	.8	.6	.6	.7	1.0	.7
N	308	268	•5	47	80	194	942	1	943
40 - 44 YEARS M	.5		-1	.r	.2	.3	- 4	1.0	
	212	232	48	52	43	161	748	1	749
450 YEARS H	.2	.1	.1	.1	.0	.1	.1	.0	.1
N	136	196	23	41	38	8.9	523		523
TOTAL M	1.0	.7	. 0	.7	1.2	1.3	.9	1.3	
N.	1.066	1.002	242	208	458	847	3.823	4	3.827

표 2.4.3F 연령 및 최근의 취업경과년수별 과거 5년간 결혼생활을 지속한 부인의 5년간 평균출산아수

TABLE 2.4.3F
HEAN NUMBER OF CHILDREN BORN IN PAST 5 YEARS TO WOMEN WHO HAVE BEEN CONTINUOUSLY IN MARRIED
STATE FOR THE PAST 5 YEARS - BY CURRENT AGE AND YEARS SINCE MOST RECENT WORK

				T RECENT W		S-TOTAL	N.S.	TOTAL
		C. W. DR	1 TO 3 4					
		CL YEAR	YEARS	YEARS	S.M.			
URRENT AGE								
LESS 20 YEARS	R	.0	.0	.0		.0	.0	.0
	N	•		Marin E				PER M
20 - 24 YEARS		1.8	2.2	3.0	1.8	1.9	.0	1.9
	N	23	5	. 1	25	54		54
25 - 29 YEARS		1.7	1.6	1.5	1.9	1.5	.0	1.6
	N	247	38	31	265	581		581
30 - 34 YEARS		1.3	1.2	1.3	1.4	1.3	1.5	1.3
	N	481	27	57	410	975	. 2	977
35 - 39 YEARS			.9	. 8	.6	.1		.7
	N	586	24	57	274	941	.5	943
40 - 44 YEARS			.2	-1	.3		.5	
	N	450	29	64	204	147	.5	749
45+ YEARS	M	.1	.1	-41			.0	.1
	N	336	19	40	127	522	1	523
TOTAL	ň	.8	.9		1.0		• 7	
Account to the second	N	2.123	142	250	1,305	3,820	7	3,827

5 년간 출산아중의 남아 부인의 결혼생활을 과거 5 년긴 土皂的智慧 8 CONTINUOUSLY IN

TOTAL	•	•	? '	51.5		51.1	1.8		Ξ;	417	50.4	943	53.8		49.2	23	52.1
30•		•	? 1	•	۰, ۱	۰.	٠, ۱	Ċ	•	•	50.0	°-0	50.0	•	, 0	°-	50.0
25-29		0,0	?!	•	٠, ۱	•	٠, ۱	58.5	9-1	112	42.6	• 3	33.3	e. %	; ;	•	54-0
72-27		0,0	? '	0.	<b>?</b> !	9-64	2-1	53.8	1-5	323	6-24	8. g	51.9	.3	100-0	7.5	51.7
RIAGE 20-21		0.0	•	0.	٠, ۱	54-2	1.8	54.5	1.2	274	54.2	259	52.5	 	•	37	54.0
FIRST MARRIAGE 18-19 20-21		•	; •	40.7	2.0	48-6	9:1-	49.3	1:1	881	55.3	287	50.7	197	70.0	100	50.2
AGE AT 15-17	٠,	•	•	4-40	1.7 26	48.8	7: 21:	4e.4	1:1	*	41-8	13.7	56.7	276	41.7	300	50.1
8		•	•	\$0.0	5-0 1	50.0	2	75.0	٠.	•	0.09	٠,٠	52.2	• •	63.6	205	57.4
		æ z	z	~ :	c z	æ 1	: z	œ	<b>.</b>	z	ac :	E Z	~	T Z	œ	z z	æ E
NONEN	FIVE YEARS AGO	8		15-19		20-24		25-29			30-34		35-39		40-44		TOTAL
AGE OF	CURRENTLY	. cso	•	20-24	• •	25-29 .	• •	30-34	•	•	35-39	• •	+0-++	• •	45-49 .	• •	•

표2.4.5 연령 및 생존아수병 임신중인 유배부인 비율

PERCENTAGE OF CURRENTLY MARRIED WOMEN REPORTING A CURRENT PREGNANCY - BY CURRENT AGE AND NUMBER OF LIVING CHILDREN

				NUMBER	OF LIV	ING CHI	LOPEN					TOTAL
		٥	1	2	3		5	6	7	8	9+	
URRENT AGE												
LESS 20 YEARS	P	43.6	13.6		.0	.0	.0	.0	.0	.0	.0	29.1
	N	32	22	1								. 55
20 - 24 YEARS	P	55.8	15.8	13.7	18.8	.0	.0	.0	-0	.0	.0	27.9
	N	169	240	124	16	2		71357				551
25 - 29 YEARS		35.6	35.3	14.5	9.0	4.2	20.0	.0	.0	.0	.0	19.9
25 25 124 3	N	93	330	412	258	72	8005	1				1.151
30 - 34 YEARS	P	21.4	21.9	10.5	8.1	5.1	6.6	4.5	.0	.0	.0	8.9
30 - 34 16273	N	28	04	170	359	280	100	55	6		Total a	1.049
35 - 39 YEARS		.0	8.8	2.5	2.4	3.3	2.9	4.5	6.7	.0		3.3
33 - 34 TEARS	N	. 9	34	80	206	273	207	110	30	9	1	959
40 - 44 YEARS		.0	.0	.0	1.1	1.2	.5	1.6	3.3	3.7	.0	1.2
40 - 44 (EAR)	N	iż	30	43	89	170	193	125	60	27	7	756
45+ YEARS		.0		-0	.0	.0	.8			.0	iº	529
	N	15	12	20	42	108	124	104	65	25	14	529
						300	S. 35	-				10.
TOTAL	P	41.6	23.4	11.5	6.3	3.4	2.4	2.2	2.5	1.6	24	5.052
	N	358	702	870	980	905	629	362	161	61	24	3,03

표2.4.6 연결 및 초흡연결별 임신중인 유배우부인 비율

TARLE 2-4-6 DF CURRENTLY MARRIED WOMEN-REPORTING A CURRENT PREGMANCY - BY CURRENT AGE AND AGE AT FIRST MARRIAGE

W CUBRENT AGE AND	AGE	AI FIRS	,						
				AGE AT	FIRST P	ARRIAGE			TOTAL
		(15	15-17	18-19	20-21	22-24	25-29	30+	
CURRENT AGE								.0	29.1
LESS 20 YEARS	P	-0	29.0	29.2	.0	-0	.0	955785	55
	H		31	24					
			32.6	21.3	28.0	35.2	.0	-0	27.9
20 - 24 YEARS		.0		164	218	122	3496.91		551
	N.		46	104	280				
						25.3	26-7	.0	19.9
25 - 29 YEARS	P	50.0	19.2	10.5	12.3		146	William to	1,151
	N	2	52	172	277	502			NOW YELL
			10.4	5.7	7.0	7.7	14.0	42.9	8.9
30 - 34 YEARS		33.3	77	192	277	320	164	20-007	1,049
	N	•			Contract of the Contract of th	Marie and			
THE RESERVE OF LABOUR D		The state of		ALC: US	3.0	1.2	4.5	.0	3.3
35 - 39 YEARS	P	.0	4.3	2.4		189	66	3	959
	N	7	138	292	264	104			
		San De				.0	.0	-0	1.2
40 - 44 YEARS	C. 269	4.7	1.4	1.0		81	24		758
	N	43	281	198	125	0.1	-	10055	
	\$75B		•	.0	.0	.0	.0	-0	.2
45+ YEARS		2.0	.0		37	17	9	2	529
	N	50	304	1.0	31				
		5.5	5.6	6.9	10-4	10-4	15.9	10.7	10.0
TOTAL			929	1.152	1,198	1,437	409	18	5,052
	N	109	424	****					

표2 4.7 🛕 - 추흥경과년수 및 교육정도별 과거 5 년간 결혼생활을 지속한 부인의 5년간 영균출신이수.

TABLE 2-3-14 REAN MUMBER OF CHILDREN BORN IN PAST 5 YEARS TO WIMEN WHO HAVE BEEM CONTINUOUSLY IN MARRIED STATE FOR THE PAST 5 YEARS - BY YEARS SINCE FIRST MARKINGS AND LEVEL OF EDUCATION

	L				S-TOTAL	N.S.	TOTAL
	SCHOOL	SCHOOL	SCHOOL	OR HIGHER			
M -0	-0	-0	-0	-0	0		.0
N -							••
	1.7	1.7	1.5	1.5	1.7	-0	1.7
N 54	543	220	147	30	1,000		1,000
	1.2	.9		.5	1-1	2.0	1.1
. 130	+34	109	64	22	770	1	771
	-7		.3	.1	.7	.0	.7
N 188	412	73	06	10	749		749
		.3	.1			-0	-4
N 178	31.0	25	49	12	574	1	575
H	.2	-1		-0			.3
N 186	194	7	25	8	420		424
n .2	.0	-0	-0	-0	-1		-1
N 209	89	2	3	2	305	. 3	308
H -7	1.0	1.2	-				
	1.987	436	354	90	3.618	- 0	3,927
	M 1-9 N 54 M 1-3 N 130 M 1-0 N 168 M -7 N 178 M 180 M 120 M 209 M -7	ND PATHARY SCHOOL ING SCHOOL  IT H -0 -0 H0 H 1-9 1-7 N 54 543 H 1-3 1-2 N 136 439 H 1-0 -7 N 148 412 H 178 310 H 1-8 194 H 209 89	NO PARMARY MIDDLE SCHOOL SCHOOL SCHOOL ING SCHOOL S	SCHOOLING SCHOOL SCHOOL SCHOOL  T	NO	NO PRIMARY MIDDLE HIGH COLLEGE SCHOOL ING SCHOOL SCHOOL OF HIGHER  TO -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	NO PRIMARY MIDDLE HIGH COLLEGE SCHOOL ING SCHOOL OF HIGHER  TO -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0

표 2 4.7 B 초훈경과년수 및 거주지별 과거 5년간 결혼생활을 지속한 부인의 5년간 평균출신이수,

2 4.7 B REGING WITTING THE TABLE 2-4-7B
TABLE 2-4-7B
REAN NUMBER OF CHILDREN BORN IN PAST 5 YEARS TO WOMEN WHO HAVE
BEEN CONTINUOUSLY IN MARRIED STATE FOR THE PAST 5 YEARS - BY
YEARS SINCE FIRST MARRIAGE AND TYPE OF PLACE OF RESIDENCE

	TYPE OF P	LACE OF R	ESIDENCE	TCTAI
	CITY	TOWN	VILLAGE	
		The state of the s	AILLAGE	
YEARS SINCE FIRST				
MARRI AGE				
LESS 5 YEARS M	-0	-0	- 3 1	
No.			-0	
		52/10-17		The same
5 TO 9 YEARS M	1.6	1.7	1.8	1.
CONTROL - TRANSPORT N TO	629	69	302	1,000
STATE OF THE REAL PROPERTY.		75 Sept 17	302	1,000
10 TO 14 YEARS M	.9	1.3	1.3	1.1
	391	49	331	77
	to be distributed in		and backle	
15 TO 19 YEARS M	STEEL STREET		.9	4
ALSO DESCRIPTION OF RESIDENCE PROPERTY IN SEC.	338	65	346	744
			The street of	STATE OF
20 TO 24 YEARS H	-2	- 0	.0	
N III	266	40	261	575
				A PERMIT
25 TO 29 YEARS H	.1	.3		
N I	151	35	238	424
				Ellow
O DE MORE YEARS M	-0	- 3	1	.1
N	103	25	180	306
				15/5/5
TOTAL M	The state of the s	Telling.		
N N	1.880	. 9	1-0	. 9
the party of the party of the	1.000	289	4.058	3,027

SE

표2.4.7C 초흡경과년수 및 종교별 과거 5년간 경출생활을 지속한 부인의 5년간 광교출인이수 TABLE 2-4-7C HEAN NUMBER OF CHILDREN BORN IN PAST 5 YEARS TO WOMEN WHO HAVE BEEN CONTINUOUSLY IN MARRIED STATE FOR THE PAST 5 YEARS — BY YEARS SINCE FIRST MARRIAGE AND

RELIGION RELIGION NONE BUDDHIST PROTEST. CATHOLIC TOTAL OTHER YEARS SINCE FIRST LESS 5 YEARS M .0 .0 .0 5 TO 9 YEARS M 1.7 229 1.7 41 1.000 1-1 10 TO 14 YEARS M 1.2 18 771 22 15 TO 19 YEARS H 452 20 TO 24 YEARS M 342 156 17 575 25 TO 29 YEARS M 253 112 424 30 OR HORE YEARS M 183 308 131 TOTAL 138 2.335 964 3,627

표 2.4.7D 호용경과년수 및 남편의 직업별 과거 5년간 결혼생활을 지속한 부인의 5년간 평균출산이수

TABLE 2-4-70
MEAN.NUMBER OF CHILDREN BORN IN PAST 5 YEARS TO WOMEN WHO HAVE BEEN CONTINUOUSLY IN MARRIED STATE FOR
THE PAST 5 YEARS - BY YEARS SINCE FIRST MARRIAGE AND MUSBAND'S DCCUPATION

			HUSB	AND'S O	CCUPATION	1000		S-TOTAL	N.S.	TOTAL
	NEVER			SALES &			UNSKILL	ED		
	WORKED	MANAGER	CLERICL	SERVICE	AGRICUL.	MANUAL	MANUAL			
YEARS SINCE FIRST		7								
LESS 5 YEARS		•0	•0	-0		.0	••	.0	••	•0
5 TO 9 YEARS		1.5				1.7		4-7 980	1.4	1.7
10 TO 14 YEARS						1.0		1.1 762	-7	1.1 771
15 TO 19 YEARS						152			٠,	749
20 TO 24 YEARS	;			.3		123		509	•2 6	575
25 TO 29 YEARS	.0					;²		*1.6	-2 6	424
30 OR MORE YEARS						.0			-0 2	-1 306
	N 1-0					1.0			-7 **	3,827

표1 1.1 연령 및 생존아수(현재 임신포함) 별 자녀를 더이상 원하지 않은 가일 유백우부인 백분을(계속)

PRECENTAGE OF CURRENTLY MARRIED "FECUND" WIMEN WHI WANT NO HIRE CHILDREN - BY HUMBER OF LIVING CHILDREN (INCLUDING ANY CURRENT PREGMANCY) AND CURRENT AGE

										ASSETTION.		
					NUMBER	OF	LIVING	CHILL	HEN			TOTAL
		0	1	2	- 3		5	6	7		9.	
CURREN	T AGE											
200000000000000000000000000000000000000	< 20 P	13.5	3.1		.0		- 3					253788
	N.	19	32	- 1		.0	.0		.0	.0	.0	5.5
		DESCRIPTION	36	7000	2000	9		200.0		•	1000	55
	20 - 24 P	15.3	7.7	55.2	56.7	60.0		.0		100000		500
	M.	72	298	145	30	5				.0	.0	24.4
				STREET, SALE		1 - 200					•	550
	25 - 29 P	7.0	10.6	1.56	77.4	73.9	100-0	100.0	.0	.0		350.00
	N.	57	226	454	305	92	7					54.5
				Markey!	-			22000		-		1.143
	30 - 34 P	7.1	29.1	73.7	89.3	91.7	93.6	92.6	100.0		.0	83.6
	N	14	55	175	346	290	110	27	7			
				NEW S			Course of					1.024
	35 - 39 P	25.0	57.1	87.1	93.7	94.5	92.6	94.4	04.0	103.3	100.0	92.3
	AND DESCRIPTION OF REAL PROPERTY.	F10413141	21	73	190	253	202	107	32			
				53,500		564	1	101	32	11	1	891
	43 - 44 P	100.0	53.8	82.8	95.1	100.6	98.7	100.0	122 0	103.0		1
	N.	2	13	29	51	132	154	94			100.0	97.2
				British A			Contract of	25 (1999)	20	- 21	10	566
	45+ P	.0	100.0	50.3	100.0	100.0	100.0	93.8	111 1	103.0	100.0	
	N .		1	4	10	28	42	32	24	9		97.4
				200	10000	100	-	36	20	100	6	156
****	THAIL THE	4714	Call S									
TOTAL		12.5	13.0	65.5	85.8	92.0	95.3	95.2	39.1	163.0	100.0	71.6
	STATE OF THE REAL PROPERTY.	168	646	881	942	800	515	262	113	41	17	
							A PLANT	The same of	The second	ALTO COLUMN ST		7,305

표3.1.2 호흡경과년수 및 생존이수별 자녀를 더이상 원하지 않은 가일 유백우부인 백분을(제속)

PERCENTAGE OF CUFRENTLY MARRIED "FECUND" WOMEN WHO WITH WORKE CHILDREN - BY NUMBER OF LIVING CHILDREN (INCLUDING ANY CURRENT PREGNANCY) AND YEARS SINCE FIRST MARRIAGE

					elson-		NUMBER	OF	LIVING	CHILD	PEN			TOTAL
				0	1	3	3	4	5	6	7		94	
EARS SIN	33													
	•	10	P	13.8	10.3	62.7 736	8u.5	84.3	81.8	100.0	.0	.0	.0	30.2
10	TO	19	P N	25.0	42.4	79.3	91.6	92.2	93.7	95.3	96.7	100.0	100.0	90.1
20	to	29	PN	163.0	87.5	85.0	95.4	98.0	98.0	97.6	100.0	103.3	100.0	97.5
	3	10+	PN		100.0	.0	100.0	100.0	100.0	93.8		103.0	100.0	97.1
TOTAL														
-			Ä	12.5	13.0	881	942	92.0	95.3	96.2	97.1	103.0	100.0	71.6

표3.1.3A 생존아수(현재 임신포함). 교육정도 및 연령별 자녀를 더이산 원하지 않은 가입 유배우부인 백분들

3.1.3A
PERCENTAGE OF CURRENTLY MARRIED "FECUND" WOREN WHO WANT NO MORE CHILDREN - BY MUMBER OF LIVING CHILDREN

CINCLUDING ANY CUR	RENT	PREGNAN	CYI. LE	VEL OF	EDJCAT	ION AND	CURREN	TAGE				
					UMBER		LIVING	CHILDR	ER			TOT AL
		9	1	2	3	•	5	6	7		9+	
TOTAL												
LEVEL OF EDUCATI		50.0	36.8	55.1	86.6	88.5	94.6	95.7	98.5	100-0	100.0	88.3 691
PRIMARY SCHOOL	'n	9.3 75	10.4	56.8 407	82.5 515	91.9	95.1 305	97.0 133	100.0	100.0	100.0	71.4 2,275
MIDDLE SCHOOL	PN	10.3	15.6	71.5	86.5 178	92.9	100.0	100-0	100.0	100-0	-0	752
HIGH SCHOOL	P	15.0	11.4	78.8	95.0	100.0	95.8	16.3	100.0	100.0	-0	518
COLLEGE OR HIGHER	P N	25.0	12.5	58	96.8	100.0	100.0	66.7	••	••	-0	143
SUB-TOTAL	PN	12.5	13.0	65.6	85.8	92.0 798	95.3 513	96.2 261	99.1	100-0	100.0	71.6 4.379
NOT STATED	P	.0	.0	-0	.0	100.0	100.0	100.0	••	-0	100.0	100.0
TOTAL	P <sub>N</sub>	12.5	13.0	881	85.8	92.0	95.3	262	99.1	100.0	100.0	71.6 4385
CURRENT AGE LESS 2												
NO SCHOOLING	P N	.0	-0	37.5	.0	••	-0	•0	.0	.0	-0	21.4
PRIMARY SCHOOL	P.	11.1 45	167	43.2 95	61.9	75.0	-0	-0	••	••	.0	352
WIDDLE SCHOOL	PN	14.8 27	11.1	72.2	42.9	.0	-0	-0	-0	.0	-0	26.7
HIGH SCHOOL	PN	22.2	4.8	100.0	100.0	.0	-0	.0	.0	.0	.0	71 -0 7
COLLEGE OR HIGHER	PN	10	.0	-0	-0	-0	-0	-0		•		
SU8-TOTAL	PN	14.3	7.3 330	53.7 149	56. 7 30	60.0	••	-0	•0	••	••	605
NOT STATED	PN	• 5	.0	-0	-0	-0	-0	-0	-0	.0	.0	22.6
TOTAL	P	14.3	7.3 330	149	30	60.0	••	-0	••			605
CURRENT AGE 25 -	34											
NO SCHOOLING	FION G P N		33.3	47.8 23	79.6 54	81.2		87.5	100.0	.0	•0	77.6 196
PRIMARY SCHOOL	L P N	25	9.4 85	57.5 268	80.7 368	87-0		95.0	-0	-0	-0	1,092
MIDDLE SCHOO	L P	12	18.4	70.3	137	93.5		100.0	100.0	.0	.0	476
HIGH SCHOO	L P	9.1	13.2	75.2	93.4 75	100.0			.0			63.4
COLLEGE OR HIGHE	RPN	27.3	12.5	76.1	93.8	100-	-0	••				93
SUB-TOTAL	PN	7.0 71	14.2	65.3	83.7 651			29	100.0			2,160
NOT STATED	PN	•9	••	-0							100	
TOTAL	P	7.0 71	14.2	629		38			100.	,		2,167

표3 (.3A '생존이수(현재 임신도함), 교육정도 및 연령별 자녀를 더이상 현하지 않은 기일 유배우부인 액보볼(계속) 3.1.3A (CONTINUED) PRICENTAGE OF CURRENTLY MARRIED "FECUND" MOMEN WHO WANT NO MORE CHILDREN — BY MUMBER OF LIVING CHILDREN (INCLUDING ANY CURRENT PREGMANCY), LEVEL OF EDUCATION AND CURRENT AGE

					NUMBER	OF	FIAINE	CHIL	DREN			TOT AL
		0	1	2	3	4	5		7		9+	
CURRENT AGE 35 -	44	•			• ,							
LEVEL OF EDUCAT												
NO SCHOOLING	'n	160.3	57.1	75.0	97.4	93.3	94.3	96.7 90	97.6	100.0	100.0	94-1
PRIMARY SCHOOL	P	40.0	62.5	83.7 43	91.0	97.2 216	94.7	97-1 102	100.0	100.0	100.0	93.9
MIDDLE SCHOOL	i.	• • •	50.0	90.0	93.9	94.7	100.0	100.0	-0	100.0	-0	93.6
HIGH SCHOOL	P	-0	40.0	89.5	97.7	100.0	100.0	100.0	100.0	-0	-0	95.5
COLLEGE OR HIGHER	P <sub>N</sub>	-0	50.0	100.0	100.0	100.0	100.0	100.0	••	-0	••	97.0 33
SUB-TOTAL	PH	50.0	55.9 34	85.9	94.0	96.1	95.2 355	97.0	98.8	100.0	100-0	94.2
NOT STATED	P	.0	•0	-0	•0	100.0	100.0	.0	-0	-0	100.0	100.0
TOTAL	PN	50.3	55.9 34	85.9	94.0 251	96.4	95.2 356	97.0	98.8	100.0	100.0	94.2
CURPENT AGE 45+												
LEVEL OF EDUCAT	ION											
NO SCHOOLING	P	•0	100.0	50.0	100.0	100.0	100.0	94-1	100.0	100.0	100.0	97.2
PRIMARY SCHOOL	PN	•0	•0	.0	100.0	100.C 18	100.0	100.0	100.0	100-0	-0	98.4
MIDDLE SCHOOL	PN	••	.0	-0	100.0	.0	100.0	100.0	.0	-0	.0	100.0
HIGH SCHOOL	P	.0	.0	-0	-0	100.0	100.0	.0	.0	100.0		100.0
COLLEGE OR HIGHER	PN	••	.0	100.0	100.0	100.0	100.0	50.0	.0	.0	•0	90.0
SUB-TOTAL	PN	٠۵,	100.0	50.0	100.0	100.0	100.0	93.5	100.0	100.0	100.0	97.4
NOT STATED	P	.3	.0	.0	••	100.0	•0	100.0	.0	.0	.0	100.0
TOTAL	P	-0	100.0	50.0	100.0	100.0	100.0	93.4	100.0	100.0	100.0	97.4

표 3.1.38 생존아수 현재 일신포함), 거주지 및 연령별 자녀를 더이상 원하지 않은 가일 유배우부인 백분을 계속

3.1.38
PERCENTAGE OF CURRENTLY MARRIED "FECUNO" MOMEN WHO WANT NO MORE CHILDREM - BY MUMBER OF LIVING CHILDREM (INCLUDING ANY CURRENT PREGNANCY), TYPE OF PLACE AND CURRENT AGE

CHILDREN LINCEONIN		ORKEN!	200								TOTAL
			2	NUMBER 3	OF 4	FIAINE	CH IL D	7		9+	TO THE
		1									
TOTAL											
TYPE OF PLACE CITY P	15.	9 15.		89.9 585	94.8 385	97.9 190	95.7 46	100.0	100.0	100.0	71.0 2,337
TOWN P	14.	3 2. 7 4	1 60.7 7 56	74.6	95.4 65	100.0	89.5	100-0	100.0	100.0	70.2 322
VILLAGE P	5	6 9. 19	9 48.1 2 233	80.0	88.3 350	92.8	97.0	98.8	100.0	100.0	1.726
-TGTAL R				85.8 942	92.0 800	95.3 515	96.2	99.1 113	100.0	100.0	71.6 4-385
CURRENT AGE LESS 25											
TYPE OF PLACE							PAR			Mrs.	1
CETY P		4 18	3 62	37.5	100-0	-0	••	-0	-0	••	308
TOWN P	25.	•		62.5	-0	-0	-•	-0	-0	••	27.1
VILLAGE P	3,	3 11	2 36.7	14	50-0	-0	-0	-0	.0	-0	249
SUB-TOTAL P	14	3 7.	3 53.7 0 149	56.7	60.0	• 0	•0	-0	•0	•0	22.6
CURRENT AGE 25 - 34											
TYPE OF PLACE											
CITY	370	9 20	2 452	87.7 397	91.6	92.6	100.0	100.0	••	-0	1,300
TOWN P		3 i		73.3	94.4	100.0	100.0	100.0	.0	-0	159
VILLAGE P		9.		78.5	82.1 179	93.6	91.3	100.0	-0	••	708
TOTAL	7	0 14.	2 65.3 1 629	83.7 651	87.4 382	94.0	93.1 29	100.0	.0	••	2167
CURRENT AGE 35 - 44											
TYPE OF PLACE	25.	0 54.	5 89.5	97.1	97.0 201	98.6	96.8 31	100.0	100.0	100.0	94.7
TO WE F		<u>.</u>	C 100.0	84.6	96.4 28	100.0	87.5 16	100.0	100.0	•0	94.3
VILLAGE !			6 66.7 1 18	87.3 63	95.5 156	91.8	99.1 154	98.5	100.0	100.0	93.6
TOTAL	50		9 85.9	94.0 251	96.4	95.2 356	97.0	98.8	100.0	100.0	1,457
CURRENT AGE 45+											
TYPE OF PLACE								100.0	100.0	.0	97.0
CLTY	H	•	.0 50.0		100.0	24	90.0		2	100.0	66
TOWN	N			1		2	100.0	2	100.0	100.0	•
VILLAGE	×	.0 100	1 2	100-0	160.0		95.0	15	7	3	81
	P N	-0 100	.0 50.0	100.0			93.8	100.0	100.0	100-0	97.4

표 3 1.3C 생존아수(현재 임신포함), 종교 및 연결별 자녀를 더이상 원하지 않은 가일 유배우무인 역문을(계속)

3.1.3C 접근이구면서 임인보험, 중요 및 임업적 사내를 다이라 된다시되는 기회 가격하고 학교로에서? PRICENTAGE OF CURRENTLY MARRIED "FECUND" WOMEN WHO WANT HO HORE CHILDREN - BY NUMBER OF LIVING CHILDREN (INCLUDING ANY CURRENT PREGNANCY), RELIGION AND CURRENT AGE

TINCLODING ANT CO	JEKENT	PREG	MANCY),	RELIGI	CHA MO	CURRENT	AGE		THE N	MURBE	R OF L	AINE CHIL
					NUMBER	OF	LIVIN	G CH [1	DREN			TOTAL
		9	1	2	3	4	,	6	7		90	
TOTAL												
RELIGION NONE		8.5		13.6	1							
TZ IHQQU8	N	106	11.9	544	83.1 557	90.9		95.7		100.0	100.0	69.7 2,752
PROTESTANT	N	37	14.7	182	88.6	90.9				100.0	100.0	76.4
	N	15.8	13.3	103	92.4	78.6			100.0	100.0	100.0	71.4
CATHOLIC	Ä	16.7	16.7	70.0	91.7	100.0	87.5		100.0	100.0	100.0	71.7
OTHER	P	.0	40.0	58.3	80.0	100.0	100.0	100.0	100.0	.0	.0	02.0 61
TOTAL	í	12.5	13.0	65.6	85.8 942	92.0	95.3	96.2	99.1	100.0	100.0	71.6
CURRENT AGE LESS 2	5											
RELIGION												
NONE	N	62	7.9	108	50.0	100.0	-0	-0	-0	-0	•0	22.3
	H	19	50	59.1	71.4	33.3	•0	.0	-0	-0	•0	26.7
	P 1	14-3	12.2	46.2	100-0	100.0	-0	-0	•0	-0	-0	22.2
	P.	.0	10	25.0	-0	-0	••	-0	.0	-0	-0	5.9
OTHER	,	-p	-0	50.0	-0	•0	-0	-0	•0	.0	-0	33.3
	1	4.3	7.3 330	53.7 149	56.7 30	60.0	-0	-0	.0	-0	.0	22.6
CURRENT AGE 25 - 3	•											
RELIGION												
HONE !		39	180	65.0 380	82.1 402	85.5 248	92.9	91.3	100-0	.0	•0	67.4
BUDDHIST I		17	19.2	132	86.3 153	87.1 85	100.0	100.0	•0	.0	•0	70.6
PROTESTANT P		12	11.1	66.2 77	89.4	96.8	100.0	100.0	100.0	-0	-0	69.6
CATHOLIC		3.3	21.1	71.9	85.7	100.0	-0	100.0	-0	•0	•0	65.0
OTHER P		-0	33.3	50.0	66.7	100.0	100.0	•0	.0	•0	•0	70.0
TOTAL P		7.0										
N N		71	281	65.3	651	382	117	93.1	100.0	-0	••	68.3 2-167

3.1.30 BEGIT THE MILEN BOTH HO WANT NO HORE CHILDREN - BY NUMBER OF LIVING CHILDREN (INCLUDING ANY CURRENT PREGNANCY). HUSBAND'S OCCUPATION AND CURPENT AGE

					NUTSER	OF	LIVING	CHIL	00.54			
			1					13343				TOTAL
TOTAL				2	3	•	5		7	8	9+	
HUSBAND'S OCCUPATION												
NEVER WORKE	P	06.7	-0		86.7	100.0	100.0	-0	.0	100.0	100.0	50.7
			22		15	7	2		1113	1	1	69
PROF & MANAGERIA	P	18	14.8	78.9	93.7	100.0	96.8	100.0	100.0	100.0	-0	71.8
CLERICAL		16.7	12.7	a Carrie		Marin	252	13		1		415
	N	12	71	73.3	92.7	90.9	96.6	71.4	100.0	.0	100.0	67.6
SALES & SERVICE	P	18.8	17.3	73.8	91.9	99.1	98.5	100.0				338
	N	32	104	168	172	iii	65	20	100.0	100.0	-0	74.7
AGRICULTUR AL		5.4	9.1	45.0	76.1	87.5	92.4	95.4	98.8	100.0	100.0	
	N	37	143	129	555	320	249	173	83	30	15	1.401
SKILLED MANUAL	PN	13.2	14.9	64.8	88.3	90.6	98.9	100.0	100.0	100.0	.0	67.8
		11579	195	301	273	191	88	32	9	3		1.145
UNSKILLED MANUAL	PN	-0	4.3	61.3	75.4	98.2	97.8	100.0	100.0	100.0	.0	74.7
			-	1933	-	31	• • •	15	-		•	292
SUB-TOTAL	P	12.6	12.8	65.7	86.0	91.9	95.3	96.2	99.1	100.0		
	H	167	639	874	928	791	509	260	113	41	100.0	71.6
NOT STATED	P	-0	28.6	57.1	71.4	100.0	100.0	100.0	.0	.0	.0	71.7
	N	1	7	7	14	9	6	2	•			40
TOTAL	PN	12.5	13.0	65.6	85.8	92.0	95.3	96.2	99.1	100.0	100.0	71.6
			040	901	442	800	515	262	113	41	17	4.385
CURRENT AGE LESS	25											
HUSBAND'S												
OCCUPATION NEVER WORKED												
MEAEK MOKKED	P	50.0	10	100.0	.0	-0	-0	••	-0	.0	.0	15.4
PROF & MANAGERIAL	P	.0	3.6	66.7								
	N -	9	28	6	.0	.0	-0	-0	-0	.5	••	11.6
CLERICAL	P	28.6	7.7	88.9	100.0	.0	.0	.0	.0	.0	.0	30.2
	N	7	56	9	1		-	-			-	43
SALES & SERVICE	:	25.0	5.9	69.2	66.7	-0	.0	.0	.0	.0	.0	28.3
	200	12	51-	26	3		•					92
AGRICULTUR AL	P	3.8	3.3	26.1	45.5	50.0	-0	.0	.0	-0	.0	12.9
	0.00			46	- 11				-		183	178
SKILLED MANUAL	P	19.4	13.1	60.4	63.6	100.0	-0	•0	.0	-0	.0	29.6
UNSKILLED MANUAL	P							1157			-	203
THE THE PERSON NAMED AL	Ň	.0	15	57.1	50.0	-0	-0	.0	••	.0	•0	20.7
SUB-TOTAL	2	14.4	7.0	53.4	56.7	60.0	.0	-0	.0	.0	.0	22.5
MAT AT	N	90	328	148	30		E 180				•	901
NOT STATED	PN	-0	50.0	100.0	.0	.0	.0	.0	.0	-0	.0	50.0
TOTAL								100		100		•
	PN	14.3	7.3	53.7	56.7	60.0	.0	.0	.0	-0	.0	605
				10000	STATE OF	10000	273	10.11				603

표3.1.3C 생존하수(현재 임신포함). 용교 및 연결별 자녀를 데이상 원하지 않은 가입 유배우부인 백분을(제속) 3-1-3C (CONTINUED) PERCENTAGE OF CURRENTLY MARRIEO "FECUND" WOMEN WHO WANT NO MORE CHILDREN — BY NUMBER OF LIVING CHILDREN CINCLUDING ANY CURRENT PREGNANCY), RELIGION AND CURRENT AGE

CINCLUDING ANY CORP	CEMI	PREUNA	ACT IF		Sarry Sleet							
					UMBER	OF :	TAING	CH IL DE	EN			TOTAL
		0	1	2	3	•	5	6	7	8	9+	
CURRENT AGE 35 - 4	•											
RELIGION NONE	2	60.0	55.6	79.2	91.5	96.1 233	94.2	96.5	98.2	100.0	100.0	93.3
BUDDHIST	P	-7	71.4	92.6	95.4	95.1	97.1	97.3 37	100.0	100.0	100.0	95.3
PROTESTANT	P N	•0	28.6	92.3	97.3 37	100.0	96.3	100.0	100.0	100.0	100.0	137
CATHOL IC	P N	-0	100.0	100.0	100.0	100.0	92.3	100.0	100.0	100-0	100.0	98.1
OTHER	PN	••	100.0	100.0	100.0	100.0	100.0	100.0	100.0	.0	••	25
TOTAL	PN	50.0	55.9 34	85.9	94.0 251	96.4 385	95.2 356	97.0	98.8	100.0	100.0	94.2
CURRENT AGE 45+												
PELIGION NONE	PN	.0	100.0	66.7	100.0	100.0	100.0	94.4	100.0	100.0	100.0	97.7
BUDDHIST	PN		.0	-0	100.0	100.0	100.0	88.9	100-0	100-0	-0	95.3
PROTESTANT	P N	••	•0	.0	100.0	100.0	100.0	100.0	.0	.0	.0	100.0
CATHOLIC	PN	.0	.0	-0	100.0	100-0		100.0	100.0	100-0	-0	100.0
OTHER	PN	••	.0	.0	• •	100.0		100-0	.0		-0	100.0
TOTAL	:	.0	100.0	50.0	100.0				100.0			97.4 156

표 3 , 1:30 생존이수 (현재 임신포함), 남편의 직업 및 연장별 자녀를 더이상 원하지 않은 기일 유목무부인 백분 불계속)

3-1-30 (CONTINUED) SECUND SECUNDS WOMEN WHO WANT HO HORE CHILDREN - BY MUMBER OF LIVING CHILDREN

PERCENTAGE OF CURR							VING	CHILDRE	H		TO	ITAL
		0	1	2	3	•	5		7	8	9+	
CURRENT AGE 25 - 3	٠											
HUSBAND*S DCCUPATION NEVER WORKED	PN	75.0	.0	90.0 12	91.7 1	00.0	.0	•0	•0	-0		53.5
PROF & MANAGERIAL	PX	-0	14.9	75.3	90.7 1	21	83.3	-0 1	1	•0	-0	219
CLERICAL	,	.0	11.9	67.6	90.7	88.9	100-0	.0	•0	-0	•0	192
SALES & SERVICE	•	10.5	25.5	72.9 118	69.7 117	100.0	93.3	100-0	•0	•0	••	73.3
AGR I CUL TUR AL		.0	7.3	54.9 71	74.7 158	81.0	94,1	90.9	100.0	••	•0	71.2
SKILLED MANUAL	P	.0	13.8	63.3	87.2	86.5	100.0	100.0	-0	-0	•0	624
UNSKILLED MANUAL	P	.0	14.3	58.0 50	72.0	96.3 27	92.3	100-0	100.0	-0	••	154
SUB-TOTAL	•	7.0	14.1	65.5	84-1	87.3 378	94-0 117	93.1	100.0	. •0	••	68.4 2-143
NOT STATED	ř	-0	20.0	40.0	60.0	100.0	-0	.0	-0	-0	-0	54.2
TOTAL	ï	7.0 71	14.2 281	65.3	83.7 651	87.4 382	94.0	93.1	100-0	-0	-0	2,167
CURRENT AGE 35 -	44											
HUSBAND'S DCCUPATION NEVER WORKE	D P	-0	- <u>ō</u>	.0 2	66. 7	100.0	100.0	-0	••	100-0	••	72.7
PROF & MANAGERIA	L !	••	66.7	95.5	97.3	100-0	100-0	100.0	100.0	-0	-0	138
CLERICA	AL P	.0	66.7	100.0	96.2	91.3	95.5	66.7	100.0	-0	100.0	93.3
SALES & SERVI	CE P	100-0	50.0	83.3	98.1	98.4	100-0	100.0	100.0	100.0	-0	95.8
AGRICULTUR	AL P	50-0	60.0	63.6	86.0			96.2 132		100.0	100-0	93.0
SKILLED MANU	AL P	100.0	50.0	88.0	95.3			100.0		100-0	.0	290
UNSKILLED MANU		.0	.0 1		93.3					100.0	-0	104
SUB-TOTAL			55.9							100.0 32	100.0	1,441
MOT STATED			0000		100.	100.	0 100-	0 100-	2 -0		.0	. 16
TOTAL					94.						100.0	ALC: UNKNOWN

표 3 7 3D '생존이수 현재 임신포함), 남편의 작업 및 연합별 자녀를 더이상 원하지 않은 가입 유배우부인 백분들(계속) 3-1-3D (CONTINUED) PERCENTAGE OF CURRENTLY MARRIED "FECUND" MOMEN WHO WANT HO HORE CHILDREN — BY MUMBER OF LIVING CHILDREN (INCLUDING ANY CURRENT PREGNANCY), HUSBAND"S OCCUPATION AND CURRENT AGE

			100000		5 5 500	UPAT TON	AND CU	KREMT A	GE			
				6	NUMBER	OF	FIAINE	CHIL	DREN			TOTAL
		0	1	2	3	- 4	5	6	7		9+	
CURRENT AGE 45+		•			•							
HUSBAND'S OCCUPATION												
NE VER WORK ED	P	.0	.0	.0		100.0	100					
	N		-		-	1	••	-0	.0	.0	100.0	100.0
PROF. & MANAGERIAL		.0	-0	.0	100.0	100 0						
	N		-	-	155.0	100.0	100.0	100-0	100.0	100.0	.0	100.0
CLERICAL		.0	.0	100.0	100.0	100.0						
	N		-	100.0	1	3	100.0	75.0	-0	.0	.0	92.9
SALES & SERVICE	P	.0	.0	.0	.0	100.0	100.0	100 0	1 2 2	2.00		
	N		-		- "	3	100.0	100-0	.0	.0	••	100.0
AGR I CUL TUR AL		.0	100.0	.0	100.0	100.0	100.0	94.7	100 0			3320
	N		1	1	3	9	17	19	100.0	100.0	100.0	97.4
SKILLED MANUAL	P	.0	.0	50.0	100.0	100.0	100.0	100 0				
	N	•	-	2	2	6	10	100.0	100.0	100.0	.0	96.4
UNSKILLED MANUAL	P	.0	.0	.0	.0	100.0	.0			in a		
	H	•		•	•	2	-	.0	100.0	100.0	.0	100.0
SUB-TOTAL		.0	100.0	50.0	100.0	106.0	100.0	93.8				
	N	•	1	•	10	27	41	32	100.0	100.0	100.0	97.4
OT STATED	P	.0	.0		.0	100.0	100 0	200				
	N			- 1		1	100.0	.0	-0	.0	.0	100.0
TOTAL		.0	100.0	50.0	100.0		143/5/20					1000
	N		1	4	100.0	100.0	100.0	93.8	100.0	106.0	100.0	97.4

표 3.1.3도 생존가수(현재 일신포함), 취업유형 및 연령별 자녀를 더이상 원하지 않은 기일 유복무부인 백분을(계속)

B 3-1-3E 성은마우(현재 범인보함), 취업부형 및 언답병 자녀를 더이상 원하지 않은 가입 유배우부인 백분 출(제속)
3-1-3E
PERCENTAGE OF CURRENTLY MARRIED "FECUND" WOMEN WHO WANT NO MORE CHILDREN - BY NUMBER OF LIVING CHILDREN
(INCLUDING ANY CURRENT PREGNANCY), PATTERN OF HORY AND CURRENT FOR

THE COURS ANY CO	KKEMI	PREGI	MANCY),	PATTER	N OF WO	CHA AND	CURRENT	AGE	embile.	10100	. UF LI	A TWO CHIL	DKE
					NUMBER	OF	LIVING	CHIL	DREN			TOTAL	
		0	1	2	3	4	5	6	7		9.		
TOTAL													
PATTERN OF WORK													
Current & before	'n	11.1	15.1	65.5 177	80.0	89.9 237	92.4	95.0	97.8	100.0	100.0	75.1	
Current, not before	'n	11.1	15.3	64.7	85.5 179	91.9	96.1	96.0	100-0	100.0	100.0	82.5	
Before/After, not cur.	'n	.0	19.3	61.8	88.4	93.3	100.0	100.0	100.0	.0	.0	67-1	
After, not current	'n	.0	22.2	62.5	84.8	92.6	100.0	100.0	100.0	100.0		301 83.6	
Only before	PN	16.7	8.6 256	65.5	85.2	94.9	93.5	88.9	100.0	100.0		183	
llever	P	10.7	15.1	67.9	96.3	93.1	97.2	100.0	100.0	100.0	100.0	73.3	
SUB-TOTAL "	,	12.5	13.0	65.5	85.8	92.0	95.3	96.2	99.1	100.0	100.0	71.6	
NOT STATED		.0	-0	100.0	942	799	515	261	113	41	17	4-381	
TOTAL	H P			2	•	1	-	1	.0	-0	••	100.0	
	N	168	646	881	942	92.0	95.3	96.2	99.1	100.0	100.0	71.6 4-385	

표 3 1 3 E 생존아수(현재 임신모함), 취업유형 및 연령별 자녀를 더이상 원하지 않은 가입 유배우부인 백분을 계속)

3-1.3E (CONTINUED)
PERCENTAGE OF CURRENTLY MARRIED \*FECUND\* WOMEN WHO WANY NO MORE CHILDREN - BY MUMBER OF LIVING CHILDREN

				NL	MBER	OF LI	VING	CHILDRE	N		- 12	DTAL
		0	1	2	3	•	5	6	7	8	9+	
CURRENT AGE LESS	25											
PATTERN OF WORK Current & before	PN	10.0	5.4	47.1	57.1	••	.0	.0	•0	.0	•0	21.4
Current, not before		12.5	.0	33.3	66.7	50.0	-0	·0	•0	••	-0	17.7
fore/After, not cur.	PN	.3	7.7	62.5	50.0	•0	-0	.0	-0	-0	•0	19.5
After, not current	PN	.3	.0 1	42.9	.0	-0	• •	-0	.0	••	•0	23.1
Only before	PN	23.3	6.6	61.2	60.0	50-0	-0	-0	•0 -	.0	-0	22.6
Never	PN	i <sup>2</sup>	12.0	63.3	77.8	100.0	-0	-0	••	-0	•0	27.0
SUB-TOTAL	P	14.3	7.3	53.7	56.7	60.0	.0	-0	-0	•0	-0	22.6
NOT STATED	PN	.0	.0	.0	.0	.0	.0	.0	-0	-0	••	-0
TOTAL	PN	14.3 91	7.3 330	53.7 149	56.7 30	60-0	••	-0	-0	-0	-0	605
CURRENT AGE 25 -	34											
PATTERN OF WOR	P	8.7	21.7	68.5	77.5	83.5 121	90.9	93.3	100.0	-0	•0	70.4
Current, not before	. P.	.0	20.0	72.6	81.7	89.5	97.1 35	87-5	100.0	•0	••	77.0
Before/After, not cu	r. P N	.0	29.6	55.9	87.0	96.3 27	100.0	-0	-0	.0	-0	176
After, not curren	t P N	•0	.0	61.5	89.3	80-0	-0	100-0	100-0	.0	-0	72.7
Only befor	e P	4.3	9.6 115	63.9 208	83.7 153	92.7	87.5	100.0	100.0	-0	-0	56. 55
Neve	r P	16.7 12	9.7 62	65.8 152	87.9 182	87.4	96.0	100-0	100.0	-9	-0	52
SUB-TOTAL	PN	7.0 71	14.2	65.Z 627	83.7 651		94.0	92.9	100-0	••	-0	2,16
NOT STATED	PN	••	.0	100-0	- 0		-0	100.0	•0	-0	-0	100.
TOTAL	P	7.3	14.2	65.3			94.0	93.1	100-0	-0	••	2,16

표3.1.3E 센션이수(현재 임신포함), 취업유형 및 연합병 자녀를 더미남 원하지 않은 기업 유매우부인 역분을 계속) PRECENTAGE OF CURRENTLY MARRIED "FECUNO" WOMEN WHO WANT NO MORE CHILDREN — BY MUMBER OF LIVING CHILDREN (INCLUDING ANY CURRENT PREGNANCY), PATTERN OF JORK AND CURRENT AGE

					HUMBER	OF	LIVING	CHIL	DREN			TOTAL
			1	2	3		5		7		. 9+	- III
CURRENT AGE 35 -	44											
PATTERN OF WORK												
Current & before	PN	50.0	75.0	78.9	88.7 53	96.4	92.3 117	94.9	97.1	100.0	100.0	93.1 435
Current, not before	P	100.0	60.0	81.3	91.5	94.1	95.1 103	98.7 79	100.0	100.0	100.0	94.6
Before/After, not cur.	P	-5	25.0	92.3	95.0	87.5 16	100.0	100.0	100.0	-0	-0	91.0
After, not current	P	-0	100-0	100.0	100.5	100.0	100.0	100.0	100.0	100.0	.0	98.8
Only before	PN	••	40-0	94.1	96.4	100.0	94.7	83.3	100.0	100.0	.0	93.8
Xever	PN	50-0	57.1 14	83.3	98.5 66	97.8 93	97.3 75	100.0	100.0	100.0	160.0	94.7
SUB-TOTAL	PN	50-0	55.9 34	85.9	94.0 251	96.4 384	95.2 356	97.0	98.8	100.0	100.0	94.2 1,456
HOT STATED	PN	••	••	-0	• •	100.0	-0	.0	.0	.0	.0	100.0
TOTAL	PN	50.0	55.9 34	85.9	94.0 251	96.4	95.2 356	97-0 201	98.8 82	100.0	100.0	94.2
CURPENT AGE 45+												
PATTERN OF WORK		٠,										
Current & before	P	-0	-0	-0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Current, nat before	P N	-0	100.0	33.3	106.0	100.0	100.0	85.7	100.0	100.0	100.0	93.1
Before/After, not cur.	PN	.3	-0	-0	100.6	100.0	100.0	-0	100.0	•0	.0	100.0
After, not current	PN	.3	-0	-0	100.6	100.0	100.C	100.0	100.0	100.0	.0	100.0
Only before	P	-0	-0	100.0	120.6	100.0	100.0	100.0	100.0	.0	-0	100.0
Never	P	-0	.0	.0	100.0	100.0	100.0	100-0	100.0	100.0	.0	100.0
SUB-TOTAL	P	.0	100.0	50.0	100.0	100.0	100.0	93.8	100.0	100.0	160.0	97.4
	N		1		10	28	42	32	24	9	6	156
MOT STATED	P	-0	-0	-0	• 0	-0	-0	-0	.0	••	•0	-0
TOTAL .	P	.0	100.0	50.0	100.0	100.0	100.0	93.8	100.0	100.0	100.0	97.4

표 3 1 4 생존아수 현재 임신포함, 및 연령병 1명이상 출생아본가진(또는 임신중인) 유배우부인중 최중출산 또는 현재의 임신)을 원하지 않은 유배우부인 백분들(계획)

TABLE 3-1-4 PERCENTAGE OF CURRENTLY MARRIED WOMEN WITH AT LEAST ONE LIVE BIRTH (OR CURRENT PREGNANCY) WHO DID NOT WANT LAST BIRTH (OR CURRENT PREGNANCY) - BY NUMBER OF LIVING CHILDREN (INCLUDING ANY PREGNANCY) AND CURRENT AGE

					NUMBER	OF	LIVING	CHILD	REN			TOTAL
		٥	1	2	3	•	. 5		7		9 •	
CURRENT AGE							Marie					
C 20 YEARS	P	.0	.0	.0	.0	.0		-0	.0	.0	.0	.0
	N	2	32	•	-	•	-	•	•	-	- •	38
20-24 YEARS	P	.0	1.7	15.9	36.7	20.0	.0	.0		.0	.0	8.4
	N	1	298	145	30	5			•	37075		479
25-29 YEARS	P	.0	2.2	11.2	25.6	35.5	85.7	50.0	.0	.0	.0	15.8
	N	6	228	457	305	93	7	2	-	775		1.098
30-34 YEARS		.0	7.1	10.3	28.6	46.9	48.6	66.7	71.4	.0		32.8
	N	2	56	184	350	292	111	27	7		CHAN	1.029
35-39 YEARS		.0	12.9	17.3	31.0	52.4	57.5	68.5	60.6	100.0	100.0	47.5
	N		31	81	203	569	210	111	33	11	1	950
40-44 YEARS	P	.0	6.7	16.3	33.0	50.3	69.6	75.0	81.7	78.6	80.0	57.5
	N	2	30	43	88	169	194	124	60	28	10	748
45+ YEARS	P	12.5	.0	25.0	35.7	55.6	74.0	82.9	90.8	92.0	85.7	67.6
	N	8	12	20	42	108	123	105	65	25	14	522
TOTAL	P	4.8	2.9	12.7	29-1	48.8	63.1	74.5	50.6	87.5	84.0	36.7
	N	21	687	934	1,018	936	045	367	165	04	25	4,864

표3.1.5 생존이수(현재 임신포함) 및 초흥경과년수별 1명이상 출생아를가진(또는 임신중인) 유배우부인중 최종출산(또는 현재의 임신)을 원하지 않은 유배우부인 때문문(계속)

TABLE 3.1.5

PERCENTAGE OF CURRENTLY MARRIED WOMEN WITH AT LEAST DNE LIVE BIRTH (OR CURRENT PREGNANCY) WHO DID NOT WANT LAST BIRTH (OR CURPENT PREGNANCY) - BY NUMBER OF LIVING CHILDPEN (INCLUDING ANY PREGNANCY) AND YEARS SINCE FIRST MARRIAGE

					NUMBER	OF	LIVING	CHILD	REN			TOTAL
		0	1	2	3	•	5	6	7	8	91	
YEARS SINCE FIRS	T											
C 5 YEARS	P	.0	2.2	11.8	22.9	.0	.0	.0	.0		.0	7.2
	N	5	542	441	48	1	-			-	1	1.037
5 - 9 YEARS		.0	3.1	11.6	25.3	40.3	63.6	100.0	.0	.0	.0	22.2
	N	1200	64	301	474	1 39	11	Bell I			•	994
10-14 YEARS	P	.0	5.0	15.1	35.1	46.8	52.1	63.0	66.7	.0	.0	40.0
	N.	2	20	86	231	282	119	27	3			770
15-19 YEARS		.0	8.3	16.0	29.7	48.9	55.9	69.6	53.6	100.0	100.0	46.5
	N		24	50	145	235	177	92	28	5	1	757
20-24 YEARS		.0	11.1	3.3	34.5	52.7	66.3	70.3	89.5	73.8	60.0	57.5
	N		18	30	58	148	150	101	38	16	5	574
25-29 YEARS	P	-0	7.7	52.9	32.5	54.7	74.2	81.1	79.6	75.0	75.3	64.7
	N	6	13	17	40	75	120	74	49	20	8	422
30+ YEARS	P	25.0	.0	11.1	36.4	62.5	75.9	83.8	91.5	91.3	100.0	72.9
	N		6	9	22	56	58	74	47	23	11	310
TOTAL	P	4.8	2.9	12.7	29.1	48.8	63.1	74.5	80.6	87.5	84.3	36.7
	N	21	687	934	1.018	936	645	369	165	64	25	4,864

OF CURRENTLY MARRIED . FECUND. PERCENT DISTRIBUTION

BY CURRENT AGE					מייא אירו	9 10	THE NOW	8ER OF 4	1001T104A	THE NUMBER OF ADDITIONAL CHILDREN ANNER OF ADDITIONAL CHILDREN ANNER	M MANTED -	
		A001	ADDITIONAL NUMBER OF CHILDREN WANTED	MB E 2 OF	CHILDREN	MANTED		MEAN	S-FOTAL	N. S.	TOTAL	
	0	1	2	3	•	*	UNDEC					
CURRENT AGE < 20 YEARS	\$.5	32.7	30.9	23.6	5.5	•	8.1	6-1				
20 - 24 YEARS	24.7	32.8	31.3	0.2	1.5	•		1	1		\$	
25 - 29 YEARS	55.0	29.4	10.9	2.2	7	•	2.5				066	
30 - 34 YEAKS	83.7	12.0	9.5	.,	?:	0	•	•			<b>E</b>	
35 - 39 YEAKS	92.3	6.5	*	•	•	7	•	: 7		•	1,254	
40 - 44 YEARS	97.2	2.1	••		°.	•	0.	•	266			
45+ YEARS	4.74	1.3	•	c.	·	°.	1.3		15			
TOTAL	71.9	16.6	7.9	1.9	ť	7	1.3	:	4,374	=	4.385	
		A00171	ADDITIONAL NUMBER OF CHILDREN AANTED	3E2 OF C	HILDREN	ANTED		MEAN	S-FOTAL	N.S.	TOTAL	
	0	-	2		•	*	5+ UNDEC					
FARS SINCE FIRST MARRIAGE												
< 5 YEARS	6.62	36.8	23.7	6.3	•	~	2.2	1.1	13151			
5 - 9 YEARS	74.9	6.91	5.0		,2	•	2.1		666	•	6 1	
10 - 14 YEARS	86.6	10.5	1.1	7	7.	7.		6	1 2	u .	;	411
15 - 19 YEARS	0.4.	4.6	٠.		7.	•	7		000		20 5	
	97.3	2.7	•	:	°.	•	?	•	0			
25 - 29 YEARS	93.0	1.2	•	0.	3	?	•	•	942		246	
30. YEARS	47.1	3	•	?	3	?	•:1	•	\$			
TOTAL	71.9	16.6	7.9	6.1	F.	•	1.3	•	4,174	n	4,385	

표 3 2 3 성존아수 현재 임신포함) 및 연결별 기일 유해무부인의 평균 추가회망자녀수

E3.C3 용문이수 현재 합십보험! 및 면접별 가입 유해부부인의 평균 추가되었다니다. 제·AN ADDITIONAL NUMBE: OF CHILDREN WINTED BY CURRENTLY RARRIED "FECUNO" WOMEN — BY NUMBER OF LIVING CHILDREN (INCLUDING CHY CURPENT PRIGMANCY) AND CURRENT AGE

			10	BEA :	F LI	VINS	CHILDREN				-TOTAL	N. S.	TOTAL	¥3 -	v3 .
		1	5	3	- •	. 5	<b>b</b>	7		9				4.5.	M25
CUPPENT AGE														Street,	
C ZU TEARS M	2.5	1.5	2.3	.0	••		.5	.3	• • •	.0	1.9		1.9		÷
23 - 24 YEARS M	2.2	1.5	139	:5	•;	• • • •	.5	.0	-3	.0	1.3	.0	1.3		
25 - 29 YEARS M	2.0	1.2	***	212	91	.0	.5	.0	.0	.0	1.109		1.109		20
30 - 34 YEARS #	2.2	1.0	173	344	285	110	21 27	.0		.0	1.015	.0	1.015		
35 - 39 YEARS H	1.0	;3	67	.1	251	201	107	.3	.0 11	.0	.1 887	.0	-1		1
40 - 44 YEARS M	.0	:6 13	.2 29	;1 61	132	154	;;	.3	.2	:0	.3	٠.	.0		
45+ TEAFS A		.0	.]	;0 i0	28	.0	;3 31	20	.;	.0	154	.0	154		
PIR-TOTAL 7	2.1 156	L-3 630	357	921	792	514	.1 261		;0	:0	4.318	.0	4-3ia	ıi	50
NOT STATED #	-3		.,	.0		.0	.0	.0	٠.	.0	.,	.0	.0		
F'TAL T	2.1 155	1.3	957	921	792	514	261	113	.3 41	:3 17	ii		4.3it	ı.ī	58
#3 - N. S. V1 - STHERS	2	3 7	23	1 20	;	ī	ĩ			į	111		11		

표 3 2 4 생존아수(현재 임신포함) 및 총홍경과년수별 가입 유배우부인의 평균 추가화망자녀수

TABLE 3.2.4 BENT OF MATER A RESIDENCE OF THE THE CHILDREN WASTED AT CURPENT FREGUND STREET OF LIVING CHILDREN LINCLUDING ANY CURPENT PREGNANCYS AND YEARS SINCE FIRST MARRIAGE

	SEAST OF	ASSESSED	10000000	Address of	Edinol		-	49365								
				- 414	SEA C	OF LIV	V145 C	CHILDREN			-	S-TOTAL	H. S.	FOTAL	¥3 -	v3 •
		٥	1	2	3		- 5		7	8	9.	SEE			4.5.	DIN
TEATS SINCE	FILST															
C LU TE		2.7	1.3		.2		.2				.0	.7		4000	2007	STORY .
	N	156	594	713	500	137	ii	.0	535.50						10	47
14 - 19 TE	AF5 4	1.6	.7	.2	-1	1	-1	-1		.0	0	ASSESSED	100		ALC:	
	N	8	33	126	354	493	286	119	30	5	1	1.453	.0		1	7
20 - 29 TE	ARS M		.1	-1				.0								
		2		19	55	150	233	125	ñ	29	12	685	.0			i
10+ TE	AFS H	.0	.0	1.3	.0	.0		.0	EARTH	139			100			1900
	N -	5-10-01	i	1	2	12	14	iš	12	-0,	-0	.0	-0	68		1
	100															
SUE-TOTAL		2.1	1.3	ALC: N	.2	.1	-1	-1	.0	.0	.0				Serve	
		156	636	157	921	792	514	261	113	41	17	4.318	ilgi-s		11	56
NOT STATED					.0	.0	.5				.0	.0	.0	.0	ALC: N	
	A STATE			Sec.		We com				-	2	29 X 9			371.3	
TITAL		2.1	1.3		.2	.1	.1	.1						CONT.	PROPERTY.	
		106	536	857	921	792	514	261	113	41	iř	4.310		4.318	11	
V3 - M.S.		2	17		. 1	- t	100	i	31.0	12.	•	11		11		700
An a mines?	Section 19	S15550	1	53	20	1	1	1			•	56	100	56	•	10.00

CURRENT PREGNANCY), CURRENT AGE AND LEVEL OF EDUCATION 연합 및 교육정도별 가입 유배우부인의 평균 추기회망자녀수

OF LIVING

TOTAL	683	2.243	733	512	7.5	7.	9.0	4.316
÷	93	ó.,	91	91	91	9.5	9.7	2.5
•	9.5	6.2	0,-	o	91	9.7	?!	9.7
REN 7		9.3	••	••	91	 6.E.	0,1	93
CH IL DREN	75	6.5	۰,۰	o.u	ű.	792	•;-	7₹
LIVING	-:₹	30,1	•:2	0.4	۰,۰	512	۰,۰	25.
*	1.63	7.5	35	9.8	9.0	1.6	۰,۸	792
NUMBER 3	?:5	35.2	13.7	150	۰.۳	222	٠,٠	951
٠, . ~	*:	3.5	213	7.5	7.5	::	?!	*55
	35	284	-18	22	22	636	91	636
٥	1.5	;r	35.	<b>.</b> ;	32	1.1	?'	1.99
T 0 T A L		HIDDLE SCHOOL N	E SCHOOL ST		CALLEGE DR HIGHER A	SUB-TOTAL N	NOT STATED IN	

ż

Es .

표 3.2.5A 생존아수면째 임신포함), 연령 및 교육정도별 가입 유배우부인의 평균 추가회망자녀수(계속)
TABLE 3.2.5A (CONTINUED)
NEAN ADDITIONAL NUMBER OF CHILDREN WANTED RY CURRENTLY MARRIED "FECUND" WOMEN — BY NUMBER OF LIYING
CHILDREN (INCLUDING ANY CURRENT PREGNANCY)» CURRENT AGE AND LEVEL OF EDUCATION

					USER	OF	LIVING	CHILDRE	EN			TOTAL
		0	1	2	3	4	5	6	7	8	9+	
CURRENT AGE LESS	5											
NO SCHOOLING		-0	1.8	1.3	1.0	••	••	•0	/·º	••	•0	1.5
PRIMARY SCHOOL	M N	2.5	1.6	.8 91	19	.3	••	.0	••	•0	••	342
MIDDLE SCHOOL	H N	1.9	1.3	.3 35	.0	1.0	••	•0	•0	•0	••	1.1
HIGH SCHOOL	N	2.0	1.4	10	•0 1	•0	•0	-0	•0	•0	-0	1.3
COLLEGE OR HIGHER	M N	3.0 1	1.0	•0	.0	-0	••	••	••	•0	-0	1.3
SUB-TOTAL	E X	2.2	1.5	143	.5	-;	.0	· <u>•</u>	-0	.0	•0	1:3
NOT STATED	n N	.9	-0	-0	••	•0	-0	-0	•0	••	-0	••
TOTAL	N N	2.2	1.5	143	24	.;	-0	-0	.0	••	•0	587
CURRENT AGE 25 -	34											
ND SCHOOLING		3.0 1	1.3	.5	.2	.2 68	.1 29	.3 8	.0	•0	•0	192
PRIMARY SCHOOL	N	2.6	1.4	263	361	241	.1 80	.1 20	••	•0	•0	1,073
MIDDLE SCHOOL	N	2.4	1.0	.3 167	133	.1 46		•0	10	•0	•0	463
HIGH SCHOOL	N N	1.6	1.1 75	114	;1 75	:0 17	1.0	-0	•0	•0	-0	304
COLLEGE OR HIGHER	N	114	1.0	.2 46	16	-0		-0	-0	-0	-0	91
SUB-TOTAL	M N	2.1 70	1.2 276	613	636	376	116	-1 29	·0 7	••	•0	2123
NOT STATED	N N		· <u>-</u>	•0	• 0	•0		•0	••	••	•0	.0
TOTAL	*	2.1 70	1.2	613	636	376		:1 29	•0 7	••	•0	2124

표 3.2.5A 생존이수(현재 임신포함) 연령 및 교육정도별 가임 유배우부인의 평균 추가되망자녀수(계속)
TABLE 3.2.5A (CONTINUED)
NEAM ADDITIONAL NUMBER OF CHILDREN WANTED BY CURRENTLY MARRIED \*FECUND\* WOMEN — BY NUMBER OF LIVIN
CHILDREN (INCLUDING ANY CURRENT PREGNANCY)» CURRENT AGE AND LEVEL OF EDUCATION

					NUMBER	OF	LIVING	CHILDS	REK			TOTAL
		0	1	2	3		5	6	7		9+	TUTAL
CURRENT AGE 35 -	44								-			
LEVEL OF EDUCAT												
NO SCHOOLING	H	.;	**	i	39	.1 89	105	-1 50	.0 42	14	-0	408
PRIMARY SCHOOL	N	.8	16	;1 42	122	215	207	102	36	;0 17	-0	767
MIDDLE SCHOOL	N	.5	.5	10	33	.1 38	19	-0	.0	-0	.0	110
HIGH SCHOOL	N	.5	.8	:1 19	:0	.0 37	.0	-0	.0	-0	.0	132
COLLEGE OR HIGHER	M	.:	.5	i0	.0	.0 3	-0	.0	•0	•0	.0	.0
SUB-TOTAL		-7	.5 34	• 2 98	251	382	354	201	.0 82	.0 32	.0 10	1,450
NOT STATED	M N	••	.0	-0	.0	.0	.0	-0	.0	.0	.0	.0
TOTAL	M	•7	.5 34	2 98	251	.0 383	355	201	.0	.0	:0	1,453
CURRENT AGE 45+												
LEVEL OF EDUCATI	ON											
NO SCHOOLING	M .	.0	-0	-0	.0 '	.0	15	16	.0	.0	-0	.0
PRIMARY SCHOOL		., -	.0	1.0	.0	.0			18	•	6	70
	N	•		i		is	17	ii	.0	••	.0	61
MIDDLE SCHOOL	M N	-0	••	-0	.0	•0	.0	-0 1	••	-0	•0	-0
	M N	••	•0	-0	.0	.0	• 0 3	-0	-0	-0	.0	•0
COLLEGE OR HIGHER	M N	.0	-0	.0	.0	.0 1	-0	.5	••	••	••	i10
	# N	-0	.0	.3	:0	.0 27	.0	.0 30	.0	.0	-0	152
	M N	••	.0	-0	••	.0 1	.0	-0	•0	-0	.0	.0
TOTAL	M N	.0	.0	.3	10	.0 28	;0 42	.0 31	.0 24	•0	•0	.0 154

표 3 . 2 . 5 B 생존이수(현재 입신포함) 연령 및 거주지별 기입 유배우부인의 평균 추가희망자녀수

TARLE 3.2.58 MEAN ADDITIONAL NUMBER OF CHILDREN WANTED BY CURRENTLY MARRIED "FECUND" WOMEN - BY NUMBER OF LIVING

			N	JMBER	OF	LIVING	CHILDRE	N			TOTAL
	0	1	2	3		5	6	7	-8	9+	
TOTAL											
TYPE OF PLACE CITY M	1.7	1.1	.3 585	572	.0 353	190	.0 46	18	-0	.0	2,310
TOWN M	2.1	1.6	;4 53	;3 53	.1 65	;0	.1 19	•0	.0 2	•0. 1	313
VILLAGE N	2.5 53	1.6	219	286	344	275	.l 196	.0 86	.0 33	.0 15	1.695
TOTAL M	2.1 166	1.3	857	921	792	514	2.1 261	113	.0 41	10	4316
CURRENT AGE LESS 25											
TYPE OF PLACE	2.0	1.2	.3	. 5	.0 1		••	.0	.0	.0	1.2
TOWN R	2.0	1.6	.3	• •	•0	••	.0	.0	.0	.0	1.2
VILLAGE M	2.6	1.8	; ° ° 73	i3	-5	••	•0	.0)	••	•0	1.5
TOTAL N	2.2	1.5	143	.5	•;	-0	.0	.0	-0	•0	1.3
CURRENT AGE 25 - 34											
TYPE OF PLACE CITY M	1.9	1.0	446	388	100	:1 27	.0	.0 1	•0	•0	1,282
TOWN H	2.3	1.6	.5 40	.3	.1 36	:0 12	-0 1	•0 1	•0	•0	152
VILLAGE M	2.4	1.5 59	127	236	174	;1 78	.1 23	•0	-0	-0	690
TOTAL N	2.1 70	1.2	613	636	376	117	.1 29	.0	•0	•0	2-124
CURRENT AGE 35 - 44											
TYPE OF PLACE CITY M	1.0	.5	;1 75	175	200	139	.0 31	.0 10	.0	.0 1	661
TOWN M	.0	1.0	-0	13	.0 28	.0 35	11 16	.0	-0	•0	106
VILLAGE N	.5	;5 ii	is	.2 63	155	161	154	-0 66	26	10	686
TOTAL M	.7	.5 34	.2 98	251	383	355	201	.0 82	.0 32	:0 11	1,453
CURRENT AGE 45+	,										
TYPE OF PLACE	.0	-0	.5	.0	.0 16	.0 24	.1 10	•0	.0 2	-0	.0 66
TOWN M	•0	.0	.0	.0	.0		.0 2	.0 2	.0	.0	.0
VILLAGE M	-0	.0 1	.5	-0	.0 11	;0 16	. 19	.0 15	-0 7	•0	*0 79
TOTAL M		-0 1	.;	:0	.0	.0 42	.0 31	.0 24	-0	.0	134

표 3.2.5C 생존아수(현재 임신포함). 연령 및 종교별 가일 유배우부인의 평균 추가회망자녀수

TABLE 3-2-5C 정단이구(전체 달리오함), 현당 및 중요함 기업 유대구구인의 영호 무기되었시다구 REAM ADDITIONAL NUMBER OF CHILDREN WANTED BY CURRENTLY MARRIED "FECUND" WOMEN - BY NUMBER OF LIVING CHILDREN (INCLUDING ANY CURRENT PREGNANCY), CURRENT AGE AND RELIGION

		CONTRACTO		0.001425.000	COAR		C AND RE	FIGION				
		0	2540		NUMBER	OF	LIVING	CHILD	REN			TOTAL
TOTAL			1	5	3		5	6	7		9+	
						L						
RELIGION		5 (D.A. (II)										
	N	135	1.3	533	539	487	313	185	.0 81	.0 31	.0 13	2,709
BUDDHIST	N	2.0 36	1.2	177	226	196	137	.0 49	.0 20	-0	.0	956
PROTESTANT	N	1.9	1.2	.3	135	69	39	16	-0	.0	-0	430
CATHOLIC	M	2.0	1.2	.2 37	;1 36	.0 27	116	-0	•0 3	.0	.0 1	163
OTHER	N	. • •	1.4	;5 11	.2 15	.0 13	.0	-0	.0	••	••	.3
	M	2.1 166	1.3	857	921	792	514	261	113	;°	;0 17	4-3i*
URRENT AGE LESS 2	25											
RELIGION												
NONE	N	62	1.5	105	i:	.0	••	•0	•0	•0	-0	1.4
TZIHOOUB	H	1.7	1.4	.5	.67	.7	•0	•0	•0	.0	.0	1.2
PROTESTANT	M	2.3	1.2	ii	.0	•0 1	• •	••	-0	-0	.0	1.2
CATHOL IC	M	2.3	1.4	.7	.0	.0	••	•0	.0	.0	.0	1.4
OTHER	M N	-0	3.0	.5	.0	.0	.0	.0	.0	-0	.0	1.3
TOTAL	<b>H</b>	2.2	1.5	.6	. 5		.0					
	N	90	325	143	24	251		.0	.0	-0	.0	1.3

N.B This Table excludes 56 respondents 'Undecided' and Il cases 'Not Stated'

표3.2.5C 생존아수(현재 임신포함), 연경 및 종교명 가입 유배우부인의 평균 추가회양지녀수(계속)
TABLE 3.2.5C (CONTINUED)
REAN ADDITIONAL NUMBER OF CHILDREN WANTED BY CURRENTLY MARRIEC "FECUND" WOMEN — BY NUMBER OF LIVING CHILDREN [INCLUDING ANY CURRENT PREGMANCY), CURRENT AGE AND RELIGION

CHILDREN (INCLOSIN		IT CURKE	NI PREG	NL.	MBER	OF L	IVING	CHILDRE				TOT AL
		0	1	2	3	4	5	6	7	8	9+	
CURRENT AGE 25 - 34												
RELIGION NONE	1	2.1 38	1.2 176	374	. 2 390	.1 243	.1 85	.1 23	.0	-0	••	1,335
BUDDHIST	:	2.3	1.1	127	150	;1 84	19	••	-0	•0	••	452
PROTESTANT		1.8	1.4	;3 75	66	.0 31	.0	-0 1	.0	•0	-0	222
CATHOL IC	H N	1.7	1.2	.2 30	:1 21	ii	1.0	.0 1	••	-0	-0	.5 85
OTHER	M N	•0	1.3	•6 7	.3	·0 7	.0	••	••	-0	•0	29
	n N	2.1 70	1.2	613	. 2 636	376	117	:1 29	•0 7	•0	••	2.124
CURRENT AGE 35 - 4	•										5.4	
RELIGION NONE	M	•;	i	.2 52	129	231	207	144	50 57	.0 26	•0 7	876
BUDƏHIST	H #	2.0	.3	:1 27	.0 65	103	103	.0 37	15	.0	*0	363
PROTESTANT	H N	.5	•7	:1 13	;0 37	.0 31	27	:0 12	.0 7	.0	.0	137
CATHOLIC	M N	•0	.0 1	••	iº	.0 13	;1 13	.0	•0 2	.0	.0	52
OTHER	K	-0	-0 1	.0 2	•0	•0	•0	•0	.0	-0	••	25
TOTAL	M		.5 34	.2 98	251	383	355	201	.0 82	.0 32	ii	1,453
CURRENT AGE 45+												
RELIGION NONE	H N	•0	·0	0 2	••	.0 12	21	:1 16	18	.0	.0	67
BUDDHIST	H N	••	-0	1.0	.0	-0	.0 15	-0	.0	.0	-0	.0 42
PROTESTANT	M	-0	.0	•0	.0	-0	•0 3	.0	.0	-0	-0	13
CATHOL IC	M	••	••	••	.0	.0 3	•0	.0	.0 1	.0	-0	• • •
OTHER	N	•0	-0	.0	-0	•0 1	•0	.0	••	-0	-0	.0
TOTAL	M	.0	-0	.3	io	.0 28	.0 42	.0 31	.0 24	-0	-0	

표 3,2.5D 생존아수(현재임신포함). 연령 및 남편약 취업별 가임 유배우부인의 평균 추가회망자녀수 TABLE 3.2.5D M존아수(현재임신포함). 연령 및 남편약 취업별 가임 유배우부인의 평균 추가회망자녀수 MEAN ADDITIONAL NUMBER OF CHILDREN WANTED BY CURRENTLY MARRIED "FECUND" WOMEN — BY NUMBER OF LIVING CHILDREN (INCLUDING ANY CLGHENT PREGNANCY), CURRENT AGE AND HUSBAND"S OCCUPATION

					NUMBER	OF	FIAINE	CHILD	REN			TOTAL
		0	1	2	3	4	5	6	7	8	9+	
TOTAL												
HUSBAND'S OCCUPATION												
NEVER WORKED		.7	1.3	.5	-1	.0	.0	.0	.0	.0	.0	.6
	N	6	21	14	15	7	2	•	•	1	1	67
PROF & MANAGERIAL		2.3	1.2	.2	.1	.0	.0	.0	.0	.0	.0	
	N	18	80	107	95	61	31	13	6	1	- 0	412
CLERICAL		1.9	1.2	.3	.1	.1	.0	.3	.0	.0	.0	.4
	N.	12	69	87	81	44	28	7	ž	150 B	ĭ	331
SALES & SERVICE		1.9	1.2	.3	.0	.0	.0	.0	.0	.0	.0	
	N	32	101	163	164	111	65	20		2		663
AGR I CUL TUR AL		2.7	1.6	.8	.3	.1	.1	-1	.0	.0		
	N	36	140	123	217	316	249	172	83	30	15	1,381
SKILLED MANUAL	M	1.9	1.1		-1	1	.0	.0				
	N	52	195	294	268	187		32	-0	-0	.0	1.128
UNSKILLED MANUAL	M	2.4	1.5									
	N		23	62	57	57	15	15	-0	-0	.0	290
												Sela Isla
SUB-TOTAL		2.1	1.3	.4	.2	.1	.1	.1	.0	.0	.0	
	N	165	629	850	907	783	508	259	113	41	17	4.272
NOT STATED	H	2.0	.9	.4	.3	.0	.0	.0	.0	.0	.0	.3
	N	1	7	7	14	9	6	ž.		-		46
TOTAL	M	2.1	1.3		.2	-1	.1	.1	.0	.0	.0	
	N	166	636	857	921	792	514	261	113	41	17	4,318

N. B. This Table excludes 56 respondents 'Undecided' and Il cases 'Not Stated'



표 3.2.5D 생존아수[현재일신포함 /, 연결 및 남편의 직업별 기일 유배우부인의 평균 추가회망자녀수(계속 TABLE 3.2.5D (CONTINUED) MEAN ADDITIONAL NUMBER OF CHILDREN WANTED BY CJRRENTLY MARRIED "FECUND" WOMEN — BY NUMBER OF LIVING CHILDREN (INCLUDING ANY CURRENT PREGNANCY), CURRENT AGE AND HUSBAND'S OCCUPATION

				HL	JA BE R	OF LI	VING	CHILDRE				TOTAL
		9	1	5	3	4	5	6	7	8	9+	
CURRENT AGE LESS 2	5											
HUSBANC'S OCCUPATION NEVER WORKED	R H	1.0	1.2	• <u>•</u>	••	•0	•0	• <u>•</u>	.0	•0	••	1.1
PROF & MANAGERIAL		2.3	1.4	.3	.0	-0	-0	.0	-0	-0	-0	1.5
CLERICAL	*	1.9	1.4	-1	.0	.0	-0	-0	••	••	•0	1.2
SALES & SERVICE	H N	1.7	1.5	24	.0 2	••	•0	•0	-0	•0	•0	1.2
AGR I CULTUR AL	N N	2.8	1.8	1.2	10	.5	••	•0	•0	-0	•0	1;7
SKILLED MANUAL	M N	2.3 30	1.2	;4 ;1	-07	-0	••	-0	•••	•0	-0	1.1
UNSKILLED MANUAL	ň	3.7	1.5	*	1.0	-0	-0	-0	-0	•0	••	1.4
SUB-TOTAL	M N	2.2	1.5	142	.5 24	•;	••	•0	•0	•0	-0	1.3 583
NOT STATED	H	2.0	.5 2	•0	••	.0	-0	.0	••	-0	•0	
TOTAL	M N	2.2 90	1.5	143	.5 24	.4	•0	•0	•0	-0	•0	1.3 587
CURRENT AGE 25 -												
OCCUPATION NEVER #ORKED	H	.5	1.4	;5 ii	:1	.0 3	••	•0	-0	•0	•0	;;
PROF & MANAGERIAL	K	2.2	1.1 47	.2 79	;1	.0 21	.2	•0	•0 1	-0	•0	217
CLERICAL	H	2.0	1.2	68	;1 53	10	•0 2	•0	•0	-0	•0	186
SALES & SERVICE	N	2.2 19	1.0 47	116	110	.0 46	;1 15	.0	•0	-0	-0	354
AGR I CUL TUR AL	H	2.5	1.5	68	154	170	68	22	.0	.0	-0	534
SKILLED MANUAL	N	2.0	1.0	216	195	i1 87	. 13	••	-0	.0	-0	aid
UNSKILLED MANUAL	N	2.3	1.6	50	;;	27	13	2	.0	••	-0	152
SUB-TOTAL	M	2.1 70	1.2	608	626	372	117	-1 29	.0	••	•0	2,100
NOT STATED	M	••	1.0	.6 5	10	.0	•0	-0	•0	-0	•0	.5 24
TOTAL	M	2.1 70	1.2 276	613	636	.1 376	117	.1 29	•0 7	••	•0	2124

표 3 2.5D 생존아수(현재임신포함), 연령 및 남편의 취업별 가입 유배우부인의 평균 추가화망자녀수(계속)
TABLE 3-2-5D (CONTINUED)
MEAN ADDITIONAL NUMBER OF CHILDREN WANTED BY CURRENTLY MARRIED "FECUND" WOMEN — BY NUMBER OF LIVING
CHILDREN (INCLUDING ANY CURRENT PREGNANCY), CURRENT AGE AND MUSBAND'S OCCUPATION

					NUMBER	DF	LIVING		S OCCUP	A I I ON		
		0	1	2	3			CHIL				TOTAL
CURRENT AGE 35	- 44						5	6	7	8	9+	
HUSBAND'S OCCUPATION NEVER WORKS	FO #	.0										
	N		-0	1.0	.3	-0 3	-0	.0	.0	-0	-0	:3
PROF. & MANAGERI	W H	.0	-5	.0	37	.0 37	.0 21	iº	.0	.0	.0	.0
CLERICA	L M	•0	.3	-0	.0	·1 23	.0	.3	.0	.0	.0	138
SALES & SERVIC	E M	.0 1	-5	:1	.0	.0	.0	.0	0	.0	1	88
AGR I CUL TUR A	LH	1.0		23	52	62	45	15	3	.0	-0	zii
	N	2	iö	ii	50	133	164	132	61	.0 24	*0 10	597
SKILLED MANUA	N	.0	.5	·1	.0	.0 93	.0	.0	.0	.0	.0	.1
UNSKILLED MANUAL	N	1.0	1.0	-0	;1 ;5	.0 28	32	:0 13	.0	.0	.0	.0
SUB-TOTAL	N	•7	34	.2 97	247	379	350	.1	.0	.0 32	.0	1
NOT STATED	N	•0	-0	-0	.0	-0	-0	.0	.0	.0	.0	1.437
TOTAL	H	.7	.5	. 2 98	251	.0	.1	.0	.0		.0	16 -1
CURRENT AGE 45+					271	303	355	201	82	32	ii	1.453
HUSBAND'S DCCUPATION NEVER WORKED		.0										
	N		-0	-0	- 0	-0 1	•0	-0	-0	.0	.0 1	.0
PROF & MANAGERIAL	N	•0	.0	-5	-0	.0	-0	-0	•0	-0	.0	.0
CLERICAL	H	.0	.0	-0 1	.0	.0	.0	.,	.0	.0	.0	.1
SALES, & SERVICE	M		•0	.0		.0	.0	.0	•	•	•	14
AGRICULTUR AL	H		.0		.0	3	5	•	••	-0	••	12
Skilles	N N		1		3	• • .	i <sup>0</sup>	18	i0	.0	-0	;0 76
	Ň	.5	-0	.5	-0	-0	10	•0 3	-0	.0	•0	•0
UNSKILLED MANUAL	1	-0	••0		.0	.0	.0	.0	.0	.0	.0	.0
SUB-TOTAL								100	2	1	•	5
		••	.0	.3	10	.0 27	;0 41	.0 31	.0	.0	.0	-0
NOT STATED		•0	•0	.0	.0	-0	.0	.0	.0	.0	.0	152
TOTAL . M		.0	-0	.3	.0	.0	.0	-	-	-	•	2
			1	3	10	28	42	31	24	• 0	-0 6	154

표3.2.5톤 생존아수(현재 임신포함), 연령 및 취업유혈별 가임 유배우부인의 평균 추가회망자녀수.

TABLE 3-2-5E
MEAN ADDITIONAL NUMBER OF CHILDREN WANTED BY CURRENTLY MARRIED "FECUND" WOMEN - BY NUMBER OF LIVING CHILDREN LINCLUDING ANY CURRENT PREGNANCY), CURRENT AGE AND PATTERN OF WORK

				N	UMBER	OF	LIVING	CHILDR	EN			TOTAL
		0	1	2	3	4	5	6	7		9+	
TOTAL												
PATTERN OF WORK Current & before	H N	2.1	1.3	173	194	235	171	.1 100	.0 45	.0 11	.0	1,084
Current, not before	H N	2.3	1.4	.5 98	176	195	152	100	.0 44	18	•0	867
Before/After, not cur.	M	2.5	1.1 56	87	.2	-1 45	.0 26	•0	•0 2	••	•0	298
After, not current	H	2-7	1.0	23	.0	.1 54	28	10	-0	.0	•0	176
Only before	H	2.0	1.3	266	185	.0 77	;1 31	-1 9	.0	.0	•0	895
Never	n i	2.0	1.2	208	257	185	106	.0 36	•0	.0	•0 1	994
SUB-TOTAL	M N	2.1	1.3	855	921	791	514	.1 260	113	;0 41	:0 17	4-3it
NOT STATED	M	••	-0	.0	••	-0	-0	-0 1	•0	-0	•0	-0
TOTAL	N	2.1 166	1.3	857	921	792	514	261	113	.0 41	.0 17	esi:
CURRENT AGE LESS	25											
PATTERN OF WORK Current & before		2.3	1.6	;7 32	. 5	.0	• • • •	•0	••	••	•0	113
Current, not before	×	2.5	1.7	1.1	.0	.5		••	••	••	-0	1.5
Before/After, not cur.	M	2.6	1.3	.;	1.0	•0	.0	-0	•0	•0	••	1.3
After, not current	N	3.0	1.0	.7	•0	.0		••	-0	-0	•0	1.0
Only before	M	2.0	1.4	**	.6	. ?		•0	-0	••	•0	233
Kever	H	2.6	1.4	.5 30	.3	• 1		•0	-0	-0	-0	1.3
SUB-TOTAL	M N	2.2	1.5	143	.5	4		•0	-0	.0	••	1.3
NOT STATED		.0	•0	•0	•0	•	-0	•0	•0	••	••	•0
TOTAL	'n	2.2	1.5	143	:5	•	-0	-0	••	••	.0	1.3 587

N. B. This Table excludes 56 respondents 'Undecided' and Il cases 'Not Stated'

进3.2.5도 생존아수(현재 일신모함), 연합 및 취업유형별 기업 유매우부인의 평균 추기회망자녀수(제수 'TABLE 3.2.5E (CONTINUED) NEAN ADDITIONAL NUMBER OF CHILDREN WANTED BY CURRENTLY MARRIED \*FECUND\* WORKH — 8Y HUMBER OF LIVING CHILDREN (INCLUDING ANY CURRENT PREGNANCY)» CURRENT AGE AND PATTERN OF WORK

CHILDREN TINCLUD	ING A	NY CURRI	ENT PRE	GHANCY	. CURRE	NT AGE	AND PAT	TERN OF	WORK		ES.	
					NUM BE R	OF	FIAINE	CHILDA	EN			TOTAL
CURRENT AGE 25 -		0	1	2	3	•		6	7		9+	
PATTERN OF WORK												
Current & before		2.1	1.1	122	133	119	;;	;1 15	•0 2	•0	••	501
Current, not before	H	2.4	25	.3 61	125	-1 85	35	*1.	.0	••	••	327
Before/After, not cur.	H	2.3	27	66	;2	.0 27	.0	••	•0	-0	•0	174
After, not current	H	3.0	1.3	13	50	20	••	-0	-0	•0	•0	68
Only' before		23	113	201	149	•1 •0	-1	-0	.0	.0	-0	536
Never	K	1.7	61	143	180	85	25	-0	-0	-0	-0	5i5
SUB-TOTAL	N	2.1 70	276	oii	636	376	117	.l 28	•0 7	••	-0	2-121
NOT STATED	N	-5	-0	.0	••	••	-0	-0	• • •	-0	•0	.0
CURRENT AGE 35 -		70	276	eii	636	376	117	;1 29	.0	.0	-0	2-124
PATTERN OF WORK												
Current & before	2	.5	.5	.2 19	;1 53	111	117	;1 79	.0 34	.0 10	.0	+35
Current, not before	2	.0	•;	iš.	;1	100	103	.0 79	.0 32	15'	-0	425
Before/After, not cur.	N	••	1.0	iì	20	;1 16	19	.0	.0	•0	••	78
After, not current Only before	N N	2.0	.0	••	i3	31	53	.0	-0	-0	•0	:0 85
only before	H	••	.6	i17	:0	32	19	.2	-0	-0	•0	112
Never	, a	.5	i5	;2 30	.0	92	;0 74	20 27	•0	•0	-0	3i7
SUB-TOTAL	n N		35	.2 98	251 251	382	355	201	.0	.0	io	1,452
NOT STATED	N	••	•0	-0	•0	.0	••	•0	•0	••	••	-0
CURRENT AGE 45+	Ä	.!	34	.2 98	31 31	383	355	201	.0 82	.0 32	ii	1.453
PATTERN OF WORK												
Current & before	M	.5	0	•0	.0	.0	10	.0 6	.0	.0	.0	35
Current, not before	H	-0	-0	.5	.0	.0	i <sup>o</sup>	13	10	-0	-0	;0 56
Before/After, not cur.	N	-5	•0	-0	.0	-0	-0	-0	10	•0	-0	•
After, not current	N		.0	-0	.0	.0	•0	**	10	-0	••	iŝ
Only before	N .	• • •	-0	1	.0	.0	-0	-0	.0	-0	-0	i <sup>0</sup>
Never	N N	.5	••	.5	.0	-07	.07	.0	•0 2	-2	-0	20 20
SUB-TOTAL	Ä	••	-0	.3	10	28	;°	31	20 24	-0	-0	154
NOT STATED		-0	-0	••	.0	-0	••	••	••	••	••	••
TOTAL	7	. <u>.</u>	-0	.3	10	28	÷2	31	24 24	.0	-0	154

1 1 2 1 4 5 6 6 7 6 6 70 10 10 10 10 10 10 10 10 10 10 10 10 10					DTAL N	148EE	DF CH11	LOREN I	TOTAL NUMBER OF CHILDREN DESIRED				464	HEAN S-TOTAL	H. S.	. TOTAL	3
- 24 TEMS		•	•	2	•		•	•		•	:	OTHER					
FAMS 3.4 ILO 40.4 47.0 9.0 5.2 .0 .0 .0 .0 .2 2.7 554 FAMS 3.2 ILO 20.4 21.2 11.7 51.7 51.7 11.7 11.7 11.7 11.7 11.7	RRENT AGE C 20 TEARS	:	:	0.0	:	3	3	°.	•	•	•	•	2.8		•	2	
- 20 TEAMS	20 - 24 YEARS	•	:	+0.4	4.2.8		3:5	*	•	•	•	:	2.7	334	•	334	
- 34 TEMMS	23 - 2º YEARS	•	2.8	33.5	3	13.7	3.5		7	7.	•	•	5.9	1-171	•	1111	
- 30 YEARS	30 - 34 TEARS	**	:	23.6	:	21.2	7.1	•	*	•	٠.		:	1.077		1.078	
430 TEMMS .33 .40 .10 .10 .24 .24 .24 .25 .17 .40 .42 .27 .34 .860 .40 .40 .40 .40 .40 .40 .40 .40 .40 .4	35 - 30 YEARS	•.	3	17.0	47.7	3.1	11.0	:	•	•	•	3	:	120*1		1 1.022	
619 848 6.6 6.6 6. 6. 6. 6.5 12.1 22.1 22.1 22.1 6.6 6. 6. 6. 1.6 3.2 8.417	40 - 44 TEARS	•	•	13.2	37.6	34.6	17.8	2.2		•	~	2.2	:	4		198	
11.6 5.6 6.1 E. S. E. B.1 0.11 6.91 9.40 9.2 5.4 4.	45. TEARS	•	.:	10.7	34.6	3	177	:	•	•	•	:	:	673	•	53	
	TOTAL	•	.:	3.6			0:11	:	•	~	•	1:0	3.2	5.417	•	354.6	

TABLE 3.3.18

	T07.		33	155	15171		30	156	626	5.052
	H.5.		•	•	-	1 1,049	•	-	•	3,
PERCENT DISTRIBUTION OF LORACKILL ARRANGE SOURCE TO THE TOTAL TOTA	HEAN S-TOTAL M.S. TOTAL			188	1131	940	958	757	626	.040
	EAN S-1		2.0	8.5	2.0	3.1	3.4	3.6	9.0	3.2 5,
		DTHER	•	.4 1.8 40.3 42.8 4.1 5.3 .2 .0 .0 .0 .0 2.8 551	131-1 8.5 4. 0. 1. 0. 5. 4.8 8.41 4.14 8.8 9.8 6.		•:	2.0 .8 .5 .1 2.4 3.6	0.6 10.6 12.7 26.7 27.5 3.6 .6 .4 .8 1.5 3.8 929	:
		:	•	•	•	7		•	•	•
		3 1 2 3 4 5 6 7 8 9+ DTHER	•	?	7	°.	.2	•:	•	~
	STREE	•	•	•	•	~	•	•	•	•
	DREN DE	•	•		.2	•	2.0	0.5	3.6	1.2
	TOTAL NUMBER OF CHILDREN DESIRED	•	:	;;	:	7.3	13.1	6.61	22.3	10.0
	J48ER (	•	3		::	21.5	43.6	** ** 12.5 36.9 25.1 18.9	20.7	
	DTAL N	•		42.8	::		*77.	16.9	13.7	.0.
		~	40.0	40.3	35.5	23.2	9:91	12.5	10.6	23.9
		-	:	:	5.9	3	0:1	:	•	1.5
		•	::	•	•	•	7	•	•	7
			EARS	EARS	EARS	EARS	EARS	EARS	FARS	
			AGE	20 - 24 YEARS	25 - 29 TEARS	30 - 34 TEARS	35 - 39 YEARS	40 - 44 YEAKS	45+ YEARS	
			CURRENT AGE	- 02	. 52	30	. 51	. 0+		TOTAL

TOTAL			1,194						:	
				è						
WEAN S-TOTAL			1.194	1,024	91	2		310		
4644.5			2.7	0	~			1		
	9. DTHER		•		•	1	1	.4 .2 2.1	2.0	9
	:		•	0.			•	~		•
	•		?	7	·	~	•	•	.,	7
DESTRED	0 1 2 3 4 9 6 7		7	•		7	•		4.2 1.0	7
LDRCH			7	•	•	::	2.5	9:2	7.7	
NUMBER OF CHILDREN	•		•:•						22.0	0:11
UMBER	•		1.1	17.6	3.5	63.0	8.0	.4 11.5 38.9 21.5 21.1	13.7	19.9
TOTAL	3		19.9	49.5	47.8	18.7	16.3	38.0	32.6	
	2		2.9 43.8	27.2	17.9	18.7	13:1	::		9.62
	•		6.2	7.7	•	•	1.2	1	:	3
	•		:	:	•	••		•	•	•
		YEARS SINCE FIRST MARRIAGE	TEARS	5 - O TEARS	10 - 14 YEARS	15 - 19 YEARS	20 - 24 YEARS	YEARS	YEARS	
		1	•		:	- 10	*	62 - 62	•	
		EARS S		•	2	2	02	2		TOTAL

33,31,28 金融部別分 M edition of currently marries dones according to the total numer 3F CH marriage

M.S. TOT			- 1.180	1,008	780	192	116	5	211	
:			-			-	-			
TEAM S-TOTAL			1.180	3.0 1.037	780	763	578	ī	3115	9.000
1644			2.7	3.0	7		:	3.7	.:	
	OTHER			•	•	•:	1	2.3	:	1.0
	:		•	•	1	•:	:		0:1	•
			•	7	•	7	:	•	•	7
TOTAL NUMBER OF CHILDREN DESIRED	0 1 2 3 4 5 6 7 6 9 OTHER		•	7	•	1 14.2 2.0 .1 .3 .5 1.6 3.5 1.4		•	1:0	•
DAEN	•		7	÷	•	:	8.5	•:	;	1.2
DF CHI	•		3.0	;	5.2	7.4	:	9717	22.0	9.01
	٠		:	17.0	23.7	24.1	56.9	83.0		:
OTAL N	•		43.9 40.0 8.7	13.5	7	1 .7 17.3 39.1 24.	19.2	.5 10.2 17.8 2	\$3.5	*0.0
-	2		•:	27.0	17.3	13.1	9:0	10.2	:	678
	-		9:0	2.1.2	•	•	••	•	7	
	c		7.	•	7	•	~	•	•	7
		FIRST	reas	5 - 9 YEARS	10 - 14 YEARS	19 - 19 TEARS	20 - 24 YEARS	FARS	30+ YEARS	
		MCE	•	•	:	•	:	•2	•	
		TEARS SINCE FIRST MARRIAGE	C S TEMS	•	- 01	- 61	- 02	26 - 20 TEMS		TOTAL

..-.... . . . . . . . ..-.... . . . . . . . .......... " . " . " . " moonymanoooo m o m \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\* 2322222222222 TOTAL

표 3.3.4시 생존아수(현재 임신포함) 및 연결병 유배우부인의 광군 회임자녀수

TABLE 3.3.4 A MINNEEF OF CHILDREN DEBIRED BY CURRENTLY MARRIED WOMEN - BY NUMBER OF LIVING CHILDREN CINCLIDING ANY CURRENT

					NUMBER	JF.	FIAIME	CHILD	REN		1000	JATET-	H.S.	TOTAL	¥3 .	V3 -
		0	1	2	3		5		. 7						4.5.	OTH
CURRENT AGE																
C 20 YEARS		2.9	2.6	3.8	.0				.0	.0		2.8	.0	-		
	H	19	32		35			GIRS S				***		2.8	:	
20 - 24 TEARS		2.5	2.7	3.1	2.7	3.8			.0		F 12-					
	H	72	298	145	30					200	.0	550	.0	350		
25 - 29 TEARS		2.3	2.5	2.7	3.1	3.6	3.7	4.0	.0	5,500				(Ellery 4		55.5
	H	58	225	457	334	93		2		.0	.0	1.146	.9	1-146	:	
10 - 14 YEARS		2.6	2.4	2.7	3.1	3.3	3.6	3.9	4.6	.0	.0	3.1		100000		
	H	20	56	183	347	290		27	7			1.011	• • • •	1.041		· ;
35 - 39 YEARS		2.3	2.7	2.7	3.0	3.5	3.7	4.1	4.3	4.8	10.0	3.4	.0	3.4		895
			31	91	202	200		109	33	11	1	949		***	ī	
40 - 44 YEARS		3.1	3.0	3.1	3.4	3.4	3.7	3.9	3.9	4.5	5.3	3.6	.0	3.6	5304	
	H	- 11	30	43	85	165	191	123	55	26	10	739	-	739	1	10
45+ TEARS		1.5	3.3	3.8	3.4	3.7	3.7	4.1	3.9	3.9	4.1	3.4	.0	3.0		
	*	15	12	23	42	107	121	101	65	24	ï	521	•	521	:	ī
SUB-TOT AL		2.6	2.6	2.8	3.1	3.5			- 112							
	4	234	684	933	1.010	926		362	163	4.3	4.8	5.001	.0	1.001	:	
NOT STATED		.0	.0		.0	.0	.0			15 (A)						See all
	4					-	-		.0	.0	.0	.0	.0	.0		-
TOTAL	H	2.6	2.6	2.6	3.1	3.5	3.7	4.3	3.9	3	3					
	N.	204	684	933	1.010	926	636	362	160	61	4.8	3.2	.0	5.001	;	40
														353.45		200
#3 . N.S. #3 . OTHERS			- ;	1		- 70	2 7			- 15	- 100	3	314	3	-	
AT - DIMEKZ			- 1			16	7	7	. 5	3		48		4.6		100

표 3.3.4B 생존아수(현재 임신모함) 및 연령별 기울부인의 평균 회임자녀수

TABLE 3.3.48 H3.3.40 MEDITION MELECULAR DESIRED BY ALL EVER-GARGED WOMEN - BY NUMBER OF LIVING CHILDREN CINCLIDING ANY CURRENT PREGNANCY) AND CURPENT AGE

					100000											
					ANWRES	)F	FIALAS	CHIFD	EN			S-TOTAL	H.S.	FOTAL	V3 -	¥3 .
		٥	1	2	3	4			7						H. S.	nti
CURBENT AGE															57390	dies
C 20 TEAR		2.9	2.6	3.8	.0	.0	.0			.0	.0	2.8	1135	15/4		
	H	19	32	-			(C. Ch. )					55		2.0	0.04	50
20 - 24 TEAR	5 M	2.5	2.7	3.2	2.7	3.6		.0								
	100	73	299	146	30	**	2004		-0	.0	.0	553	.0	2.7	:	
25 - 29 TEAR	5 M	2.4	2.5.	2.7	13.00									,,,		90.
CONTRACT ON	N	25 51	234	457	3.1	3.6	3.9	4.3		.0	.0	2.8		2.8	-	35
30 - 34 YEAR	200					200	20 33330		-		•	1.166	•	1.166	•	2
30 - 34 TEAR	2 M	2.5	2.4	192	LI	3.3	3.6	3.9	4.0	.0	.0	3.1	-0	3.1	100	
			02	145	72.1	292	113	27	7	Par.	2700	1,069	200	1.069	1	
35 - 39 YEAR		2.1	2.7	2.6	3.1	3.4	3.7	4.1	4.0	4.8	10.0	3.4	.0			
	N	14	37	93	221	279	211	112	34	ii	1	1.010		1.010	ī	11
40 - 44 7545	S M	3.1	3.1	3.1	3.5	3.4	3.7	200		1 40						200
	M	14	50	53	152	189	žii	132	3.4	1.5	5.3	3.6	.0	3.6		90%
45+ TEAR		3.7	- total			No.		D9100		11300			56		1	1
The state of the state of	, N	19	3.4	3.5	3.2	3.7	1. 5	*.1	3.9	3.9	4.3	3.8	.0	3.8		
				-		121	138	153	72	27	16	662		500		11
UB-TOTAL		100							300							
a state of the sta	N	2.6	751	2.5	1.076	956	3.7	4.0	3.9	4.3	4.9	3.2		3.2		ar.
OF STATED		212.6		-05	1,0/8	450	680	396	172	65	27	5.362	W.3	5.362	3	55
or states	7	.0	.3		.0		.0		.0	.0	.0	.0	.0	.0		
Call Inches	350	•	- 100		2 3 3 5			•		- 100	1990			27-10		
TAL +		2.6	2.6	2.8	3.1	3.4	1.7	4.3	3.9	4.3	4.9		1	-	S50.	
	N	223	751	986	1.076	985	580	395	172	45	27	3.2	-0	5.362		55
1 - N.S.												Mark		120 EG	GIGZ-	200
3 - OTHERS				1	200		2		-		-	1000		3	10084	
		7	6	- 1		11	7	7	. 5	3		,,	( e	33	THE R	3

표3,3.5A 설론이수(현재 임신모함) 및 초훈경과변수별 유배우 부인의 경균 회망자녀수.

TABLE 3-3-9 A 표3.3.5A 생존아수 현재 임인모함) 및 요즘경과선수별 유배우 부인의 경군 회장자녀수. REAN TOTAL NAMBER- OF CHILDREN DESTREE BY CURRENILT MARRIED WOMEN - BY MUNDER OF LIVING CHILDREN (INCLUDING ANY CURPENT PAGGARACY AND YEARS SINCE FIRST MARRIED.

		11690	NAME OF THE OWNER,						oneny	30					
				NUMBER	OF	FIAINE	CHILD	IEA		MALE	JATET-	H.S.	TOTAL	¥3 -	13 .
	٥	1	5	3		. 5		7		*				4.5.	OTH
YEARS SINCE FIRST															
C 5 TEARS H	2.5	2.0	2.8	3.1	4.0	.0		.0	.0	.0	2.7				
	147	541	441	18	1821		490				1.178		1-178		2
5 - 9 TEARS M	2.0	2.4	2.1	3.1	3.4	1.2	9.3			.0	3.3		3.0		
	17	62	300	473	136	11	1	1. 2			1.003		1.003	i	
10 - 14 YEARS M	2.3	2.7	2.7	3.0	3.4	3.5	3.7	5.0			3.3		1.1		
	19	20	86	22.9	281	118	27	3			774		774		
15 - 19 TEARS M	2.3	3.0	2.8	3.1	3.4	3.6	4.1	4.0	4.0	10.0	3.5	.0	3.5		
	7	24	50	142	230	174	93	28	5	1	751		751	1	12
20 - 24 YEARS M	2.5	2.8	3.1	3.2	3.4	3.7	4.1	3.9	4.9	6.6	3.6	.0	3.6	100	
	2	18	39	57	145	159	100	36	16	5	568	P0.3	568	- 1	
25 - 29 TEARS H	3.3	3.2	3.8	3.5	3.6	3.7	3.8	1.5	4.2	4.1	3.7		3.7		
		13	17	39	75	117	73	46	18	. 8	421	-	421		. 10
30+ YEARS H	3.7	1.3	3.5	3.2	3.7	3.9	4.2	4.2	4.1	4.1	.3.9		3.9	-	
				22	55	57	71	47	22	11	306		306		
SUS-TOTAL R	4.5	2.0	2.5	3.1	1.5	3.7	4.3	3.9	275	100					
i i	204	684	933	1,010	926	636	362	160	4.3	4.8	3.2	.0	3.2	i	
NOT STATED N		.0	.0	.0	.0				.0				CONTROL	Wild	
A					Hinday.			100		.0	-0	.0	.0		
TOTAL M	2.6	2.6	2.8	3.1	3.5	3.7	4.3	3.0	4.3	4.8	3.2		3.2		
N	524	684	933	1,010	926	636	362	163	61	25	5.001		5.001	1	**
v3 • N.S.			1			2					,		1	-	
V3 - OTHERS		3		•	10	7	7		3	1	**		48		
		4 5 5 5 5 5 5				COLUMN TO SERVICE									

표 3 3.5B 생존이수(현재 임신포함) 및 호흡경과년수별 기흡부인의 평균 회약지녀수

TABLE 3.3.50 설문이수 현재 임신모임)및 호르큐제연수별 기료부인의 설균 회약되니수 REAM TOTAL MUMBER OF CHILDREN DEGIERD SY BLE EVER-MARRIED WOMEN - BY YUMBER OF LIVING CHILDREN (INCLUDING ANY CUPPENT PREGMANCY) AND YEARS SINCE FIRST MARRIAGE

	100	The state of		NUMBER	OF	FIAINE	CHILDS	EN		5	JATET-	N. S.	TOTAL	¥3 •	*3 .
	0	1	2	3	•	5		7		9.				4.5.	914
YEARS SINCE FIRST															
C 5 TEARS H	2.5	2.6	2.5	1.1	4.0	.0			September 1	A THE PARTY	2 55	3 1.5	Name of		1,350
Ä	iší	547	***		•••					.0	1.191	.,	1.191		i
5 - 9 TEARS M	2.4	2.4	2.5	3.1	3.4	3.2	5.0				3.3		3.0		
	17	68	305	479	139	- 11	1		E C		1.023		1,520	1	
10 - 14 TEARS M	2.2	2.6	2.6	3.0	3.4	3.6	3.9	5.0		.0	3.2		3.2		100
	10	28	93	235	253	120	28	3	100	Page 1	804		804		•
15 - 19 TEARS M	2.3	2.9	2.6	3.1	3.4	3.6	4.1	4.3	4.0	10.0	3.4		3.4		
	11	29	56	156	243	177	90	29		1	797		797	1	12
20 - 24 YEARS M	2.5	3.0	3.3	3.4	3.4	3.7	4.1	3.8	1.9	6.6	3.6		3.6		
	5	26	36	70	161	175	106	37	16	5	634	100	634	1	11
25 - 29 TEARS M	3.5	3.4	3.7	3.6	3.6	3.7	3.7	3.5	4.2	4.2	3.7		3.7		
	20	33	29	52	92	126	87	52	19	•	519		519		11
30+ TEARS H	3.8	3.5	1.7	3.1	3.6	3.9	4.1	+.2	+.1	4.3	3.6		3.8		
		20	23	36	67	71	84	51	25	12	397	-	397		
SUS-FOTAL M	2.6	2.0	2.9	3.1	3.4	3.7	4.3	3.9		4.0	1.2		3.2		
	223	751	946	1.076	986	650	195	172	65	27	5.362		5.362	1	15
HOT STATED A	.0	.0	.0		.0					.0	.,		.0		
H			S53.			30 S. F.	CHE D					71-1			
M JATET	2.6	2.6	2.8	3.1	3.4	3.7	4.0	3.9	4.3	4.9	3.2		3.2		
4	553	751	785	1.076	986	660	396	172	65	27	5.362		5,362	1	**
V3 - N.S.	•		1			2					,		,		
V3 - OTHERS	7		600 d	SECTION 1	11		7	1000	-	26510-1	OSCIP- V	100-10	44		Market Co

표 3.3.6 생존이수(현재 임신모함), 호흡경과년수 및 호흡년경병 유배무부인의 평균 회담자녀수

ISSES 3.3.6 설문이수(현재 임신모임),요음성과성수 및 요음성업에 유해무취임의 평균 회장시대수 MIN TOTAL NUMBER OF CHILDREN DESIRED BY CURRENTLY MARRIED WOMEY - BY NUMBER OF LIVING CHILDREN (INCLUDING ANY CURRENT PARGAMET) AND YEARS SINCE FIRST MARRIAGE AND AGE AT FIRST MARRIAGE

					NUMBER	OF	FIAINE	CHILD	IE4		3 5 7	JATET-	H.S.	TOTAL	W3 -	¥3 •
		٥	1	2	3	•			7						H.S.	
ACE AT FIRST MARRIAGE TOTAL																
TEAS SINCE FI	AST															
C 10 TEAR	S M	164	603	741	3.1 521	3.4	3.2	5.3	•0	•0	.0	2.181	.0	2.8	i	:
10 - 19 TEAR	S #	2.3	2.8	2.7	3.1	3:4	3.7	117	4:1	4.0	10.0	1,525	.0	1.525	i	10
20 - 29 TEAR	S A	3.2	2.9	3.3	3.4	3.5	3.7	177	3.7	1.5	5.1	3.7	.0	3.7	7	
30+ TEAR	S #	3.7	3.3	3.8	3.2	1.7	3.9	*.2	4.2	*.1	*:1	3.9	.0	3.0	:	
SUB-TOTAL	2	2.6	2.6	2.8	3.1	3.5	1.7	4.3	3.9	٠.,	4.8	3.2		3.2	;	
MOT STATED	:		.0		.0	.0			.0	.0	.0			.0		
DIAL	*	2.6	2.6	2.5	3.1	3.5	3.7	4.2	3.0	4 3 61	*:	3.2	.0	3.2	;	
#3 - H.S. #3 - OTHERS		;	i	1	i	10	2 7	;	;	;	:	,;	:	.;	:	
ASE AT FIRST MARBIAGE LESS THAN 15 YEAR	ıs															
TEARS SINCE FI	ST															
< 10 TEAR	N	-0	-0	•••	4.0	.0	-0	-5	-0	.0	.0	4.3	.0	4-0	:	
10 - 19 TEAR	*	.0	-5	1.5	2.0	.3.0	2.5	3.5	.0	.0	.0	2.5	.0	2.5		:
20 - 29 TEAR	N .	2.5	4.0	4.0	4.5	3.7	4.0	3.6	1.5	6.5	4.5	*:1	.0	*;1		
36+ TEAR	N .	*.0	3.0	1.5	3.3	3.6		4.2	1.91	٠.,	4.0	4:1		4.1	- :	1
tus-rork																1
	H	3.0	3.3	3.1	3.5	3.5	4.3	1.3	'n	':3	٠٠٠,	107	.0	107		ž
MOT STATED	:	.,	.0	.,	.0	٠.	.0	• • •	.3	•5	.0	••	.5	.0	:	:
LOLAT	*	1.3	3.5	3.3	3.5	3.5	4.0	4.3	3:0	5.1	4.2	107	.3	107	÷	:
#) . A.S. #) . OTHERS			•									÷		į		•

TABLE 3.3.6 (CONTINUED) 표3.3.6 설문이수 현재 입신도함! 효율경제단수 및 효율성업법 위력부인의 결과 최임자(4수(계속)
REAN TOTAL NUMBER OF CHILDRENDESIRED ST CURRENTLY MARRIED WORKS - SY NUMBER OF LIVING CHILDREN (19CLUDING ANY CURRENT
PREGMANCTI AND YEARS SINCE FIRST MARRIAGE AND AGE AT FIRST MARRIAGE

					UMBER	OF.	LIVING	CHILDS	EN			-TOTAL		TOTAL	v3 -	13 .
		9	1	2	3	•	•		7		*				N.S.	OTH
AGE AT FIRST MARRIAGE 15 TO 19 YEARS				•												
YEARS SINCE FIRS MARRIAGE < 10 YEARS		2.6	2.7	3.3	3.1	3.7	4.5			.0		3.3		3.0		
		39	119	iii	158	312						411	.0	433		i
10 - 19 TEARS	A A	1.5	2.5	2.7	2.9	3.5	3.6	4.3 58	1.9	4.0	10.5	3.5	.0	3.5	:	i
20 - 29 YEARS		3.3	3.0	3.2	3.4	3.6 158	3.7	3.9	3;7	4.2	10	3.7	.0	3.7 788	ī	10
30+ YEARS	ä	3.6	1.5	3.9	3.2	3.7	3.8	*:1 56	4.2	3.7	•••1	3.9	٠.	3.9 246	:	į
	*	2.8	2.7	3.3	3-1 321	3.5	3.7	4.1 265	3.9	***	4.7	3.5	.0	3.5	i	;
		.0	••	.5	.0	••	.0		.0	.0	.0	.0	.0	.0		•
		2.8	2:7	3.3	321	111	3:7	4-1 263	126	*::	4:7	2.051	.0	2.051	i	ı•
43 - M.S. 43 - OTHERS		ž	•	•	š	ī	1	i	- ;	ĩ		20	:	29	:	
AGE AT FIRST MARRIAGE 20 TO 24 YEARS	`															
YEARS SINCE FIRS	1															
< 10 TEARS	N N	2.5	2.5	2.9	3.1	3.3	2.9	5.3	.0		.0	2.8	.0	1,403	ī	i
10 - 19 TEARS	R	2.5	2.9	2.7	3.1	3.4	3.7	3.5	4:3	4.3	.0	3.3	.0	3.3	ī	:
20 - 29 TEARS	:		2.7	3.6 11	2.0	3.4	3.7 38	4:3	3.2	5.0	10.0	3.5	.0	3.5 156	:	i
30+ YEARS	:	.3	••	.,	1.6	.0		.3	-0	.0	.0	-0	.0	.0	:	•
	:	2.5	2.6	2.5	3.1 574	3.4	3.7 190	4.0	4.3	*.3	10.0	3.3	.0	3.0	į	16
	4 N	.0		• • • • • • • • • • • • • • • • • • • •	.0	.0		.0	.0.	.0	.0		.0	.0	:	:
	T X	2.5	2.0	2.8 567	3-1 594	3;4	3.7	4.3	4.0	1.3	10.0	2.417		3.0	į	16
V3 - N.S. V3 - OTHERS		i	ī	1	į	•	i	ī	:	:	:	16	:	16	:	:

FALE 3.3.6 (CONTINUED) 표3.7.6 설문이후(편의 임신도함), 프롬경비선수 및 소용성경쟁 유배우부인의 결군 회임기네우(계속) MINI TOTAL NUMBER OF CHILDREN DEZTEZBY CURRENTLY MARRIED UDNEY - BY NUMBER OF LIVING CHILDREN CINCLUDING ANY CURPENT PREGNANCY) AND YEARS SINCE FIRST MARRIAGE AND AGE AT FIRST MARRIAGE

			A	UMBER	OF L	INING	CHILDRE			5-	TOTAL N		TOTAL	/3 - V	
	0	1	2	1	•	5	•	7		••				4.5.	DTH
ASE AT FIRST MARRIAGE 25 TO 29 YEARS															
TEARS SINCE FIRST															
C 10 YEARS H	33	93	127	3.1	3.5	.0	.5	.0	.0	.0	330	.0	330	:	•
10 - 19 YEARS M	3.3	3.0	2.7	3.4	3.3	3.2	3.5	-0	*.0	.0	3.1	.0	3.1 71	:	î
20 - 29 YEARS	.0	3.0 L	3.3	5.0	4.0	2.5	••	.,	.9	.0	3.4	.0	1.4	:	•
30+ YEARS M	.0		.;	••	••	.0	.;	.5	.5	.5	.5	.0	••	:	:
SUB-TOTAL M	2.3	2.4	2.6	3. 2 85	3.4	3.0	3.5	٠.5	٠	••	2.7	.5	2.7	:	ī
NOT STATED		.5	.,	••	-0	-0	• 3	.0	•0	•0	.,		•0	:	:
TOTAL		2.4	2.6 153	3:2	3.4	3.0	3.5	••	*-0	•0	Z.7 408	••	2.7 408	÷	ĩ
73 - H.S. 73 - OTHERS	:	:	:	ī	:	:	:	:	:	:	ī	:	ī	:	. :
AGE AT FIRST MARRIAGE 32 OR MOME YEARS															
TEARS SINCE FIRST															
< 10 YEARS		2.3	2.0	••	.0	-0	.;	.5		-0	Ži.	.0	2.4	:	•
10 - 19 TEARS		.0	4.0	3.0	.0	3.0	٠.	.5	.0	••	3.3	.0	13	:	:
20 - 29 YEARS		.0	.,	.0	.0	.0	-5	.9	••	.0		.0	.0	:	•
30+ TEARS		.0	.,	.0	••	••	.5	••	••	.0	.:	.9	•0	:	:
	3.9	2.3	2.5	1.0	.0	3.0	••	••	••	••	2:0	••	2.6	:	:
		.0	••	.0	.0	.0	.0	-0	•	••	.0	.0	••	•	•
ISTAL	; ;;	2.3	2.5	3.0	•0	3.0	• 3	••	-5	•0	2:0	••	2;6	•	:
13 - M.S. 13 - OTHERS	:	:	:	:	:	:	:	:	:	:	:	:	:	:	•

표3.3.7A 생존아수(현재 일신포함), 교육정도 및 연령별 유배우부인의 평균 희망자녀수

TABLE 3.3.7A 생존아구면서 임신보험, 교육성도 및 변형별 유매주구인의 영교 회장시에구 MEAN TOTAL NUMBER OF CHILDREN DESIRED BY CURRENTLY MARRIED WOMEN — BY NUMBER OF LIVING CHILDREN (INCLUDING ANY CURRENT PREGNANCY), LEYEL OF EDUCATION AND CURRENT AGE

(INCLUDING ANY CU	RENT	PREGN	ANCY),	LEVEL C	F EDUCA	TION A	ND CURRE	NT AGE				
					NUMBER	OF	LIVING	CH IL DE	EN			TOTAL
		٥	1	2	3		5		7	8	9+	
TOTAL												
LEVEL OF EDUCAT												
NO SCHOOLING	H	3.1	3.3	3.4	3. 2 123	3.7 213	3.9	169	95	4.3	5.1 15	3.8 965
PRIMARY SCHOOL	H	2.8	2.7	2.9	3. 2 54 5	3.4	3.7 359	3.9 172	3.7	4.3	4.3	2,536
MIDDLE SCHOOL	M N	2.4	2.4	2.8	3.0 178	3.3	3.2 30	3.3	4.0	5.0	•0	2.8 771
HIGH SCHOOL	N N	2.2	2.5	2.5	2.9 133	3.2	3.0 33	4.1	3.6	4.0	•0	2.7 567
COLLEGE OR HIGHER	N N	2.2	2.4	2.4	3.0 31	3.0 10	3.4	4-0	-0	•0	-0	2.6 153
SUB-TOTAL	M	2.6	2.6	2.8	3.1	3.5	3.7 632	4.0	3.9 160	4.3	4.8	3.2
NOT STATED	Ä	•5	-0	-0	• - 0	3.5	3.0	5.5	.0	-0	6.0	4-0
TOTAL	N.	2.6	2.6	2.8 933	1,010	3.5 926	3.7 636	4.0 362	3.9 160	4.3 61	4.8	3.2 5.001
CURRENT AGE LESS	25											
NO SCHOOLING		••	2.8	3.3	4.0	.0	••	.0	••	-0	.0	3.1
PRIMARY SCHOOL	n K	2.8	2.7	3.1 95	2.8	3.5	-0	.0	••	•0	•0	2.9 352
MIDDLE SCHOOL	N N	2.2	2.5	2.9	1.9	5.0	-0	.0	••	.0	•0	2.5
HIGH SCHOOL	H	2.4	2.7	3.0	5.0	-0		-0	-0	-0	•0	2.7
COLLEGE OR HIGHER	R N	3.0	2-2	-0	.0	-0	-0	.0	•0	•0	•0	2.3
SUB-TOTAL	R N	2.6	2.6	3.1 149	2.7 30	3.6		-0	••	.0	••	2.8 605
NOT STATED	R N	••	-0	.0	.0	.0		.0	•0	.0	•0	.0
TOTAL	R	2.6	330		2.7	3.8		•0	•0	-0	•0	605

N. B. This Table excludes 48 respondents who gave 'Other Answers' and 3 cases 'Not Stated'

표3.3.7소 생존이수(현재 임신포함),교육정도 및 연합병 유배우부인의 평균 회망자녀수(계속)
TABLE 3.3.7A (CONTINUED)
REAN TOTAL MUMBER OF CHILDREN DESIRED BY CURRENTLY MARRIED WOMEN — BY MUMBER OF LIVING CHILDREN
(IMCLUDING AMY CURRENT PREGNANCY), LEVEL OF EDUCATION AND CURRENT AGE

	200	7 12	UN ANCT I	, LEVEL	OF EDUC	O Pagarin		RENT AG	E			UNEM
	3.5	۰		-	NUMBER	OF	LIVING	CHIL	DREN			TOTAL
CURRENT AGE 25 -	- 34		-1	- 2	3	- •	5	6	7		9+	
LEVEL OF EQUE	ATION											
NO SCHOOLI	N DI	3.0	3.0	2.9	1.2	3.7	3.6	4.0	4.0	.0	.0	3.4
PRIMARY SCHOOL	OL M	2.8	2.6	2.8	3.2	3.4	3.7	4.0	.0	.0	.0	3.2
WIDDLE 2CHOC	L K	2.8	2.3	2.8	3.0 136	3.1	3.5	2.0	4.0		.0	2.8
HIGH SCHOO	L M	1.9	2.4	2.4	2.8	2.9	1.0	.0	.0	.0	.0	479
COLLEGE OR HIGHE	R M	1.8	2.4	2.5	2.7	3.0		.0	.0	0	.0	314 2.4 93
SUB-TOTAL		2.4	2.4	2.7	3.1	3.4	3.6	3.9	4.0			
NOT STATED		.,	581	640	651	383	316	29	7	-0	••	2186
	Ä		-0	.0	-0	.0	3.0	-0	-0	-0	-0	3.0
TOTAL	N	2.4	2.4	2.7	3. 1 651	3.4	3.6	3.9	4.0	.0	.0	3.0
CURRENT AGE 35 -								29,				2-187
NO SCHOOLING	TION	2.6	3.2	3.4	11							
	N	8	12	53	3.2	3.5 95	3.9	104	3.8	4.9	7.2	3.8
PRIMARY SCHOOL	N	2.1	2.8	2.8	3.2	3.4 245	3.7	4.0	4.1	4.4	4.2	3.5
WIDDLE SCHOOL		. <u>.</u>	2.4	2.7 11	3.0	3.5	3.2	4.3	.0	5.0	.0	3.2 123
HIGH SCHOOL	M	3.0	3.1	2.6	3.0	3.2	3.0	3.4	3.3	.0	-0	3.0
COLLEGE OR HIGHER	H	5.0	2.0	2.1	3.1	3.7	3.7	3.5	.0	.0	.0	2.9
					13		3	2		•	•	36
SUB-TOTAL	Ä	20.	2.8	2.8	3.1	3.4 430	3.7	4.0	3.9	4.6	5.7	3.5
MOT STATED	N	••	••	0	.0	3.0	3.0	.0	.0	.0	6.0	3.8
TOTAL	H	2.6	2.8	2.8	3.1	3.4	3.7	4.0	3.9	4.6	5.7	3.5
CURBENT AGE 45+							34	232	88	37	11	1,688
NO SCHOOLING	ION	THY OVE	5.000									
	H	3.5	4.4	4.6	3.2	4.0	53	4.3	4.3	3.8	4.0	4.1
PRIMARY SCHOOL	N	3.7	2.3	2.9	3.6	3.5	3.6	3.9 35	3.0	4.3	4.5	3.6
MIDDLE SCHOOL	M	.0	.0	.0	3.0	.0	3.3	2.3	.0	.0	.0	2.9
HIGH SCHOOL		-0	2.0	4.0	2.8	3.3	3.3	6.6	5.0	4.0		
COLLECT DO		3.0	1	1	,	7	11	2	i	1	-0	3.4
	N	i	3.0	2.0	4.5	2.3	3.2	4.5	-0	-0	-0	17
	M N	3.5	3.3	3.8	3.4	3.7	3.8	4.1	3.9	3.9	4.1	3.8
			.0	.0	.0	4.0	3.0	5.5	.0	.0	14	517
TOTAL	,	3.5			•	1	1	2		-	•0	4.5
		15	3.3	3.8	3.4	107	3.7	101	3.9	3.9	4-1	3.8 521

표 3.3.7B 생존아수(현재 임신포함), 거주지 및 연령병 유배우부인의 평균 희망자녀수

TABLE 2.3.78 DECIPIEM MOTES! TOTAL WIND THE BY NUMBER OF LIVING CHILDREN TOTAL NUMBER OF CHILDREN DESTREAD BY CURRENTLY MARRIED HOMEN - BY NUMBER OF LIVING CHILDREN

(INCLUDING ANY CUR	RENT	REGNAN	CYI. TY	PE OF	PLACE AN	D CURRE	NT AGE					
				N	UMBER	OF 1.1	VING	CHILDRE	N			TOTAL
		0	1	2	3	•	5	6	7	8	9+	
TOTAL												
TYPE OF PLACE	H N	2.3	2.4	2.7	3.0 626	3.3 458	3.4	3.7 78	3.1	4.8	2.0	2.9
TO WN	N C	3.1 10	2.9 50	2.8	3.1 75	3.5 72	3.5	3.7	3.9	4.0	4.5	3.3
VILLAGE	N N	2.9 70	2.9	3.1 250	3.3	3.7 396	3.9 338	5.2 251	4.1	4.3	5.0	2,002
TOTAL	H N	2.6 204	2.6	2.8	3.1	3.5 926	3.7 636	4.0	3.9 160	61	4.6	5,001
CURRENT AGE LESS	25											
TYPE OF PLACE	H N	2.5	2.5	3.0	2.5	4.0	-0	•0	••	•0	-0	2.6
TO WN	M N	2.5	2.9	2.6	2.8	-0	•0	•0	•0	•0	•0	2.8
VILLAGE	N N	2.8	2.8	3.2	2.8	3.8	• •	••	-0	-0	••	3.0
TOTAL	M N	2.6	2.6 330	3.1	2.7	3.8	-0	-0	-0	.0	•0	2.8
CURRENT AGE 25 -	34											
TYPE OF PLACE	H N	2.1	2.3	2.6	3.0 396	3.2	3.5	3.8	4.0	•0	•0	1,315
TOW	ı M	3.3	2.9	2.9	3.0 45	3.4	3.8	4-0	3.0	.0	-0	3.1
VILLAGE	N N	2.9	2.7 58	3.0 136	3.3	3.6 178	3.7 78	3.9	4.2	-0	.0	3.3 710
TÔTAL	H N	2.4 78	2.4	2.7	3.1 651	3.4 383	3.6 118	3.9	4.0	••	••	3.0 2,187
CURRENT AGE 35 -											2.0	3.2
TYPE OF PLACE	Y M N	2.2	2.6	2.7	3.0	3.3	3.5	3.6	3.7	4.5	1 .0	779 3.5
TOY	N A	3.5	3.0	3.0	3.4	3.5	3.4	3.5	3.9	4.3		128
VILLAG	E M	2.9	3.3 19	3.3	3.4 71	3.7 172	3.8	171	3.9 71	4.6	6.1	3.9 781
TOTAL	R N	2.5	2.8	2.8		3.4 431	3.7 397		3.9 88	4.6	5.7	
CURRENT AGE 45+												
TYPE OF PLACE	TY H	3.5	2.8	3.1	3.1	3.5 59	3.3 63	3.8	2.8 17	5.3		210
70	WN M	4.0 1	4.0	2.0		4.0	3.	3.9	4.2	3.0	4.	
VILLA	GE M	3.4	4.7	4;			*;	3 4:4	4.3 43	3.8	'i	2 263
TOTAL	n N	3.5 15	3.3 12	3.				7 4.1	3.9 65	3.9 24	*i	3:1
					SELECTED STATE	W 10 10 15		IN/at E	bared!			

N. B. This Table excludes 48 respondents who gave 'Other Answers' and 3 cases 'Not Stated'

표3.3.70 행은이후(현재 발신포함) 용교 및 변경별 유해부부인의 평균 회장시에구 Table 3-3.7C MEAN TOTAL NUMBER OF CHILDRENDESIRED BY CURRENTLY MARRIED WOMEN - BY MUMBER OF LIVING CHILDREN (INCLUDING ANY CURRENT PREGNANCY), RELIGION AND CURPENT AGE

					NUMBER	OF	LIVING	CHILDR	EN			TOTAL
		0	1	2	3	4	5	6	7	8	90	
OTAL				. 4.								
RELIGION												
NONE	N	2.5	2.6	573	3.1 591	3.5 558	3.8	4.1	114	45	5.1	3,102
BUDDHIST	M N	2.7	2.6	2.8	3. 1 25 9	3.4 243	3.6 170	3.9	3.6	4.7	4.3	3.2 1-167
PROTESTANT	M N	2.5	2.4	2.7	3. 2 108	3.3 80	3.5	4.1	3.6	3.3	5.0	3.0 481
CATHOL IC	N	2.4	30	2.5	3.0	3.4	3.7	3-4	4.2	4-5	3.0	3.0 184
OTHER	H	-0	2.8	2.8	2.9	3.2	3.7	4-0	2.0	-0	•0	3.2 67
TOTAL	M N	2.6	2.6	2.8 933	3.1 1.010	3.5 926	3.7 636	4.0	3.9 160	4.3 61	4.8	3.2 5,001
URRENT AGE LESS	25											
RELIGION NONE		2.6	2.7	3.2	2.8	3.0						2.8
NUNE	Ñ	62	228	108	22	1	-0	-	••	-0	-0	421
BUDDHIST	N	2.5	2.6 50	2.8	2.6	4.0	-0	••	-0	-0	-0	101
PROTESTANT	M N	2.9	2.4	2.8	2.0	4.0	-0	-0	-0	•0	•0	2.6
CATHOLIC	H N	2.3	2.4	3.0	-0	••	•0	•0	•0	•0	•0	2.5
OTHER	M N	• • • •	4.0	2.5	.0	-0	••	-0	•0	•0	-0	3.0
TOTAL		2.6	2.6	3.1	2.7	3.8	.0	.0	.0	.0	.0	2.8

N.B. This Table excludes 48 respondents who gave 'Other Answers' and 3 cases 'Not Stated'

표 3.3.7C 생존아수(현재 임신포함), 중교 및 연결별 유배우부인의 평균 회망자녀수(계속)
TABLE 3.3.7C (CONTINUED)
MEAN TOTAL NUMBER OF CHILDREN DESIRED BY CURRENTLY MARRIED WOMEN - BY NUMBER OF LIVING CHILDREN
(INCLUDING ANY CURRENT PREGNANCY), RELIGION AND CURRENT AGE

					NUMBER	OF	LIVING	CHILD	REN			TOTAL
		0	1	2	3	4	5	6	7	8	9+	
CURRENT AGE 25 -	34	+										
RELIGION NONE		2.3	2.5									
HOILE	Ñ	42	178	385	3.1 403	3.5 250	3.6	23	3.8	-0	••	1.373
BUDDHI ST	M	2.7	2.5	2.8 138	3. 2 15 3	3.2 85	4.0	4.0	•0	•0	•0	3.0 473
PROTESTANT	H	2.3	2.3	2.6	3- 1 65	3.4 31	3.1	4.0	5.0	-0	•0	2.8
CATHOLIC	K	2.5	2.3	2.5	2.9	3.6 11	4.0	4.0	-0	•0	•0	2.7
OTHER	M	••	2.3	2.9	2.9	3.2	2.7	••	••	-0	•0	2.9
TOTAL	M	2.4 78	2.4	2.7	3.1 651	3.4	3.6 118	3.9	4-0	•0	•0	3.0 2.187
CURRENT AGE 35 -	44											
RELIGION NONE	M N	2.5	3.0	3.0	3. 1 146	3.5 253	3.8 234	4.1	4.1	4.7	6.1	3.6
BUDDHIST	H N	3.0	2.7	2.9	3. 1 83	3.5	3:4	3.8	3.6 18	5.0	4.0	3.4 437
PROTESTANT	ĸ	-2	2.6	2.4	3.3 30	3.3 35	3.7	4.2	3.4	3.3	10.0	3.4 151
CATHOL IC	ĸ	• • • •	3.0	2.2	3.3 15	3.4	3.9	3.3	4.0	5.0	2.0	3.4 57
OTHER	M N	• • •	3.0	2.7	3.0	3.2	3.9	4.0	2.0	-0	-0	3.4
TOTAL	N	2.6	2.8	2.8	3.1 287	3.4 431	3.7 397	4.0	3.9	4.6	5.7	3.5
CURRENT AGE 45+												
RELIGION NONE	M N	3.2 10	3.4	3.9	3.6	3.9 54	3.8	4.2	4.0	3.6	4.3	3.9 293
BUDDHI ST	M	4.3	3.3	3.4	3.1 16	3.6	3.7 37	4.1 33	3.5	4.6	5.0	3.8 156
PROTESTANT	M	3.0 1	3.0	4.0	3.8	3.2	3.5	3.9	3.0	3.0	3.3	3.5 44
CATHOL IC	M	• 0	.0	-0	3.0	2.6	3.3	3.0	4.3	4.0	4.0	3.3 21
OTHER	N	•0	••	••	• 5	4.0	3	4.0	-0	••	• 2	4.1
TOTAL	n x	3.5 15	3.3	3.8	3.4	3.7	3.7	101	3.9	3.9	4.1	3.8 521

표 3.3.7D 생존아수(현재 외념포함), 남편의지엄 및 연경별 유배우부인의 평균 희망자녀수 REAN TOTAL NUMBER OF CHILDREN DESIREDBY CURRENTLY MARRIED WOMEN — BY NUMBER OF LIVING CHILDREN (INCLUDING ANY CURRENT PREGNANCY), HUSBAND'S OCCUPATION AND CURRENT ASE

					NUMBER	OF	LIVING	CHILD	REN			TOT AL
		0	1	2	3	4	5	6	7		9+	
TOTAL												
HUSBAND'S OCCUPATION												
NEVER WORKED	M	1.3	2.7	2.6	3.4	3.3	4.0	111 5 55				
	N	6	23	17	17	3.3	4.0	8.0	.0	4.0	5.0	2.9
PROF. & MANAGERIAL		2.3	2.6	2.6	3.0	3.3	3.1	4.0	3.2	4.0		
	N	19	84	115	132	77	35	20	10	1.0	.0	2.9
CLERICAL	M	2.7	2.4	2.6	3.0		Sec. 3750					
	N	16	75	90	84	3.2	3.6	4.0	4.0	-0	2.0	2.9
						23	40	8	2	•	1	369
SALES & SERVICE	M	2.4	2.5	2.8	3.1	3.2	3.5		200			
	N	37	115	175	185	130	72	3.7	4.0	4.3	.0	3.0
				(600,000)					7	3		757
AGR I CUL TUR AL		3.0	2.9	3.3	3.4	3.7	3.9	4.1	4.1	4.3	-	
	N	54	146	144	240	370	316	233	118	46	5.1	3.7
								Programme.	110	40	21	1,688
SKILLED MANUAL		2.4	2.4	2.8	3.0	3.3	3.4	4.0	3.4	4.8	3.5	
	N	58	208	318	270	212	112	44	12	7.0	3.3	1,262
UNSKILLED MANUAL							SV(0111)23		Million 55	100	•	1,202
	Ñ.	2.8	2.8	2.9	3.0	3.5	3.7	3.5	3.3	3.3	.0	3.2
		Seal Control	25	67	77	65	52	21	11	333		334
SUB-TOTAL	M	2.6	-2.6	2.8	3.1	3.5	3.7	4.0	Little .		200 K	
	N	203	676	926	995	913	629	360	3.9	4.3	4.8	3.2
une en						Sayres?		300	160	61	25	4,548
NOT STATED	M	2.0	2.8	2.7	2.8	2.8	4.0	4.0	.0	.0		
	N	1	8	7	15	13	7	2			•0	3.0
TOTAL	2	E-E- Join	200				-			1000		53
	M	2.6	2.6	2.8	3.1	3.5	3.7	4.0	3.9	4.3	4.8	3.2
	~	204	684	933	1,010	926	636	362	160	61	25	5,001

N. B. This Table excludes 48 respondents who gave 'Other Answers' and 3 cases 'Not Stated'

표 3.3.7D 생존아수 현재 임신포함. 남편의칙업 및 연경될 유배우부인의 평균 희망자녀수(계속) LE 3-3-7D (CONTINUED) N TOTAL NUMBER OF CHILDREN DESIRED BY CURRENTLY MARRIED WOMEN — BY MUMBER OF LIVING CHILDREN LIN CLUDING ANY CURRENT PREGNANCY), HUSBANDYS OCCUPATION AND CURRENT AGE

CLUDING ANY CURREN					BER O	F LIV	ING C	HILDREN				TAL
		0	1	2	3	4	5	•	7	8	9+	
RRENT AGE LESS 25												
HUSBAND'S DCCUPATION NEVER WORKED M		1.5	2.4	2.0 1	.0	•0	• <u>•</u>	-0	•0	•0	••	2.2
OF. & MANAGERIAL M		2.3	2.6	2.8	-0	-0	-0	-0	••	-0	-0	43
CLERICAL M		2.6	2.6	3.2	3.0	-0	-0	-0	-0	••	-0	43
SALES & SERVICE M		2.2	2.6	3.0	3.7	.0	-0	-0	•0	-0	-0	92
AGRICULTURAL H		3.0	2.9	3.4	2.9	3.8	•0	-0	-0	•0	••	3.1
SKILLED MANUAL M		2.4	2.5	2.8	2.1 11	4.0	••	-0	-0	-0	•0	2.5
UNSKILLED MANUAL M		3.7	2.6	3.7	3.0	•0	•0	-0	••	-0	•0	3.0
SUB-TOTAL M		2.6	2.6	3.1 148	2.7	3.8	• 0	•0	•0	-0	•0	601
NOT STATED M		2.0	4.0	3.0	.0	•0	- 0	-0	•0	.0	••	3.3
TOTAL M		2.6	2.6	3.1 149	2.7	3.8	••	-0	.0	-0	-0	605
CURRENT AGE 25 - 34												
HUSBAND'S DCCUPATION NEVER WORKED	1	1.3	2.8	2-6 13	3.5	3.3	.0	.0	.0	-0	.0	2.8
PROF. & MANAGERIAL	N H	2.2	2.5	2.6	2.9	3.1	3.2	.0	4.0 1	-0	•0	2.7
CLERICAL	M N	2.7	2.3	2.5	3.0	3.0 18	3.5	.0	-0	.0	•0	193
SALES & SERVICE		2.5	2.3	2.7	3.6 118	3.2	3.9 15	5.0	••	•0	•0	368
AGR ICUL TURAL		2.8	2.7	3.0	3.4	3.7 173	3.8	4.0	4.2	.0	.0	3.4 552
SKILLED MANUAL	n n	2.2	2.4	2.7	3.1 195	3.2 89	3.0	3.8	•0	.0	•0	629
UNSKILLED MANUAL		2.5	2.9	2.7	3.0	3.4	3.5 13	3.0	3.0	-0	-0	153
SUB-TOTAL	н	2.4	2.5	2.7	3.1	3.4 378	3.6 118	3.9	4-0	-0	•0 -	3.0
NOT STATED	N N	78	2.2	2.8	3.0	2.8	-0	.0	••	•0	-0	2.8
TOTAL		2.4	2.4 281	2.7 640	3. 1 65 1	3.4 383	3.6 118	3.9		•0	•0	218

표 3.3.7D 생존이수 현재 임신도함), 남편의작업 및 연령별 유배우부인의 평균 희망자녀수(계속)
MEAN TOTAL NUMBER OF CHILDREN DESIRED BY CURRENTLY MARRIED WOMEN — BY NUMBER OF LIVING CHILDREN
[INCLUDING ANY CURRENT PREGNANCY], HUSBAND'S DECUPATION AND CURRENT ASE

LINCLUDING ANY CU	RRENT	PREGNA	MCA1.	HUSBAND	·s accu	PATIO	AND CUR	RENT AS	E			
				N	UMBER	OF	LIVING	CHILDR	EN			TOT AL
		9	1	2	3	4	5	6	7	8	9+	
CURPENT AGE 35 -	44											
HUSBAND'S												
NEVER HORKED	M N	.3	4.0	3.0	3.0	3.5	4-0	8.0	-0	4.0	-0	3.7 15
PROF. & MANAGERIAL	N N	2.3	2.7	2.5	3. G 40	3.4	2.9	4.3	3.8	-0	•0	3.1 159
CLERICAL	M N	3.0	2.9	2.4	3.1	3.2		3.8	4.0	••	2.0	3.2 104
SALES & SERVICE	M N	1.5	2.9	3.0	3. 2 57	3.1 67	3.4	3.7 17	3.8	4.3	•0	3.2 241
AGR I CUL TUR AL	M	2.5	3.2	3.4	3. 4 57	3.7 148		4.1 150	3.9	4.7	6.1	3.9
SKILLED MANUAL	M N	4.0	2.5	2.7	3. 1 78	3.4 104		3.9 30	4.0	4.5	•0	3.3
UNSKILLED MANUAL	N	2.0	3.0	3.0	3.0	3.5		3.4	3.8	3.5	-0	3.4 120
SUB-TOTAL	M N	2.6	2.8	2.8	3.2 282	3.4 426		4.0 230	3.9 88	4.6	5.7 11	3.5
NOT STATED	M N	••	3.0	2.0	2.4	3.4		4-0	-0	-0	-0	3.2 19
TOTAL	M N	2.6	2.8	2.8	3. 1 28 7	3.4 431		4.0 232	3.9	4.6	5.7 11	3.5
CUFPENT AGE 45+												
HUSBAND'S DCCUPATION												
NEVER WORKED	K N	; · ·	-0	.5	-0	3.0	.0	-0	•0	4.0	5.0	4.0
PROF & MANAGERIAL	K	-0	3.0	-3.5	3.1	3.4	3.7	3.5	2.6	4.0	•0	3.3
CLERICAL	K	• • •	-0	2.0	4.0	3.7	3.2	4.3	-0	.0	-0	3.5
SALES & SERVICE	N N	2.5	2.7	••	3.3	3.5	3.5	3.7	4.5	-0	-0	3.5 56
AGR I CUL TUR AL	N	3.7	4.7	4.4	3.6	3.8		. 61	4.3	3.8	11	274
SKILLED MANUAL	N	4.0	2.7	3.1	3.7	3.8		10	3.0	5.5	3.5	3.6
UNSKILLED MANUAL	H N	3.3	4.0	4.0	2.7	3.9		4.7	2.8	3.0	•0	3.3
SUB-TOTAL	H N	3.5	3.3	3.8	3. 4 42	3.7		4.1	3.9	3.9	4-1	3.8
MOT STATED	M N	• • • • • • • • • • • • • • • • • • • •	•0	•0	• •	2.0		-0	.0	-0	•0	3.0
TOTAL	M N	3.5 15	3.3	3.8	3. 4	3.7 107		4.1 101	3.9	3.9	4-1 14	3.8 521

TABLE 3.3.7E Mean total number of children destred by currently married women - by mumber of living children (including any current pregnancy), pattern of work and current age 생존아수 (현재 임신포함), 취업유행 및 연령별 유배우부인의 평균 회망자녀수

TOTAL 1,283 1,088 1,088 339 33.2 227 . S 01 . 33 6.0 6.0 CHILDREN LIVING 3.6 23.6 3.2 3.2 3.3 67 85 215 925 -3.1 21.8 21.8 22.0 22.9 27.7 23.0 27.7 27.7 27.7 27.7 27.7 931 2.6 6.2 2.7 2.8 2.4 2.5 3.0 3.0 3.0 3.0 3.0 3.0 20.6 0 EZ EZ EZ EZ Current & before before Current, not before After, not current not Before/after, - 0 TOTAL

B. This Table excludes 48 respondents who gave 'Other Answers' and 3 cases 'Not Stated'

표 3.3.7 E 생존이수(현재 임신포함) 취업유형 및 연합별 유배우부인의 평균 희망자녀수(계속) TABLE 3.3.7E (CONTINUED) REAN TOTAL NUMBER OF CHILDREN DESIRED BY CURRENTLY MARRIED WOMEN — BY NUMBER OF LIVING CHILDREN [INCLUDING ANY CURRENT PREGNANCY), PATTERN OF WORK AND CURRENT AGE

THE COULING ANT C	OKKENI	PREG	NANCTI,	PATTER	N OF WO	RK AND	CURRENT	A GE				
					NUMBE R	OF	LIVING	CHILD	REN			TOTAL
		3	1	2	3	4	5	6	7		9+	
CURRENT AGE LESS	25											
PATTERN OF WOR	K											
Current & before	N N	2.7	2.7	3.1 34	3. 1 7	••	••	-0	.0	-0	.0	2.8
Current, not before	H N	2.8	2.8	3.2	3.7	3.5	•0	-0	.0	.0	.0	3.0
Before/After, not cur.	N N	2.6	2.5	3.1	3.0	•0	.0	-0	-0	-0	.0	2.6
After, not current	н	3.0	2.0	2.9	2.0	.0	.0	.0				
	H	1	1	7	4	-			•0	.0	.0	2.5
Only before	N	2.4	2.6 136	2.9	2.4	4.5	· • •	•0	•0	.0	.0	2.7
Never	N N	2.8	2.7 83	3.2	2.4	3.0	••	•0	•0	• <u>•</u>	.0	2.8
SUB-TOTAL	M	2.6	2.6	3.1 149	2.7	3.8		.0	-0	•0	.0	2.8
NOT STATED	H N	••	-0	.0	.0	.0	-0	.0	-0	.0	.0	.0
TOTAL	M N	2.6	2.6	3.1	2.7	3.8	-0	.0	.0	.0	.0	2.8
CURRENT AGE 25 -	34										-	007
PATTERN OF WORK												
Current & bafore	N	23	. 2.5	2.8	3.3 138	3.5 121	3.8	3.7 15	3.5	-0	-0	3.2 517
Current, not before	N	2.5	2.5	8.5	3.3	3.7	3.8	4-4	4.5	-0	.0	3.3
Before/After, not cur	n	2.6	2.3	2.7	3.0	3.1	3.2	.0	.0	-0	.0	2.8
After, not current	M	3.0	2.7	2.8	3.0	3.3	.0	3.0	4.0	-0	.0	3.0
Only before	H N	2.3	2.4	2.6	3.0 153	3.0	2.5	5.0	3.0	.0	-0	2.7
Never	M N	2.4	2.4	2.7	3.0	3.3	3.5	3.3	5.0	.0	-0	2.9
					100						THE STATE OF	532
SUS-TOTAL	H N	2.4 78	2.4 281	2.7	3. 1 65 1	3.4	3.6	3.9	4.0	.0	-0	3.0
NOT STATED	H	•5	-0	2.0	.0	•0	.0	4.0	•0	.0	.0	2.7
TOTAL	M N	2.4 78	2.4 281	2.7	3. 1 65 1	3.4	3.6	3.9	4.0	-0	•0	3.0 2.187

표 3.4.1 생존남아수, 생존여아수 및 연령별 추가자녀를 희망하지 않은 비임신가임 유배우부인 백분율(계속) TABLE 3.4.1 SERVIT, SECONT & CINE CANADA MAD AND MAD WANT NO MORE CHILDREN BY NUMBER OF CURRENTLY MARRIED FECUND, NON-PREGNANT WOMEN WHO WANT NO MORE CHILDREN BY NUMBER OF CIVING DAUGHTERS AND CURRENT AGE

				LIVI	NG SONS			
CURPENT AGE		٥.	1	•			5•	FOTAL
LIVING DAUGH	G P	12.5	16.5 267	77.3 244	93.8	100.0	96.3	50.7 883
	1 P N	11.7	71.2 361	96.5 402	95.9	100.0	105.3	74.3 1,256
	Z P N	35.7 112	91.7 252	97.7 302	99.3	100.0	100.0	85.6 875
	3 P N	46.7 60	81.3 176	99.4	100.0 78	100.0	165.3	87.2 514
	4 P N	54.8 31	60.8 78	98.5	100.0	100.0	163.3	85.8 212
MORE THAN	4 P N	43.8 16	92.6 54	100.3	100.0	100.0		88.3 111
TOTAL	PN	22.7	64.2	93.5	98.1 565	103.3	94.7	74.2 3,851
CURRENT AGE LESS THAN 25								
LIVING DAUSH	OP N	14.3 91	11.2	67.6	130.0	.5	٠	21.9 247
	1 P N	6.7	57.8 45	75.0	••	.0	.5	23.4 154
	2 P N	26.9	75.0	100.0	•0	••	.:	35.5 31
	3 P N	.0	•0	.3	-0	-0		.0 2
	+ P N	.0	.0	.5	.0	.0		•0 1
HORE THAN	+ P N	.0	•0	•••	-0	.0	• •	••
TOTAL	P N	12.0 225	25.5 165	69.0	100.0	•0	••	23.2
CURRENT AGE 25-34								
LIVING DAUSH	TEFS							
	O P	7.0 71	14.6	167	90.1	100.3	103	51.7 470
	1 P N	10.8	71.1	95.6 271	98.6	100.0	100.0	74.3 734
	2 P N	35.5 76	80.5 174	97.0	100.0	100.0	.0	78.5 406
	3 P N	38.6	8.96 36	100.0	100.0	100.5		73.2 178
	4 P N	50.0 20	84.2 19	100.0	103.0	••		70~5 44
MORE THAN	4 P N	*0.0	93.3 6	100.0	.0	•0	.3	69.2
TOTAL	P N	22.3	63.0	90.6 613	94.9	100.0	103.3	68.9 1.845

표 3 3.7E 생존이수(현재 임신포함) 취업유형 및 연경별 유배우부인의 평균 회망자녀수(계속)
TABLE 3.3.7E (CONTINUED)
MEAN TOTAL HUMBER OF CHILDREN DESIRED BY CURRENTLY MARRIED WOMEN - BY MUMBER OF LIVING CHILDREN
MEAN TOTAL HUMBER OF CHILDREN DESCRIANCY). PATTERN OF MERK AND CURRENT AGE

( INCLUDING ANY CUR	RENT	PREGNAN	CY). PA	TTERN D	F WCRK	AND C	JRRENT A	GE				
		1		NU	MBER	OF L	INING	CHILDRE	N		W. 1	TOT AL
		0 -	1	2	3	4	5	6	7	8	9+	
CURRENT AGE 35 - 4	4											
PATTERN OF WORK Current & before	E N	2.4	3.6	2.7	J. 3 64	3.7	3.9 134	4.3	4.1	4.2	5.5	3.8 514
Current, not before	M N	2.5	3.0	3.4	3.2	3.6 111	3.7	3.9 87	3.8	4.9	6.0	3.6
efore/After, not cur.	M N	5.0	2.6	2.3	3.0	3.3 18	3.6	3.3	3.6	••	-0	3.1
After, not current	R N	2.0	2.9	2.0	2.9	3.2 36	3.7 26	3.5	3.6	4.5	•0	3.3
Only before	H	3.5	3.C	2.6	3.1 29	3.3	3.2 21	4.9	4-8	4.0	.0	3.3 123
Never	H N	2.3	2.4	2.9	3.1 73	3.2 105	3.4 77	3.4	3.3	4.4	6.0	3.2 356
SUB-TOTAL		2.6	2.8	2.8	3.1 287	3.4 430	3.7 397	4.0	3,9 88	4.6	5.7 11	3.5
NOT STATED	# N	.0	.0	• 5	.0	5.0	-0	-0	•0	•0	•0	5.0
TOTAL	H N	2.6	2.8	2.8	3.1 287	3.4 431	3.7 397	232	3.9	4.6 37	5.7	1,688
CURRENT AGE 45+												
PATTERN OF WORK Current & before	H	3.6	4.5	3.5	3.4	3.8	3.9 29	4.4	4.0	4.0	4.0	13:
Current, not before	M N	3.5	3.4	4.3	3,2	3.9	4-1	4.1 46	4.4	3.9	4.3	19
Sefore/After, not cur	. H	•0	3.3	-0	3.7	3.3 7	3.0 7	5-0	3.5	••	-0	3.
After, not current	A N	3.5	•0	6.0	3.0	3.8 11		*-1	3.2	2.5	4.0	3.
Only before	H N	3.5	-0	3.0	4.3	4.0		3.6	2.5	-0	-0	3. 3
Never	H N	2.0	2.0	2.7	3-1	3.2		3.9	2.7	4.4	.0	3;
SUB-TOTAL	E 2	3.5 15	3.3 12	3.8	3.4	3.10		4.1 101	3.9	3.9	4;1	52
NOT STATED		.0	••	.0	.0	•		•0	•0	•c	•0	
TOTAL	 K N	3.5 15	3.3 12	3.8	3.4				3.9	3.9 24	4.1 14	

표 3.4.1 생존남아수, 생존여아수 및 연령별 추가자녀를 희망하지 않은 비일실 가입 유배우부인 백분을(계속)
TABLE 3.4.1 (CONTINUED)
PERCENTAGE OF CURRENTLY MARRIED FECUND, NON-PREGNANT HOMEN WHO WANT NO MORE CHILDREN
BY NUMBER OF LIVING SDMS, NUMBER OF LIVING DAUGHTERS AND CURRENT AGE

				LIVI	IG SONS			
		. 0	1	2	3	•	- "	TOTAL
CURRENT AGE 35-44								
LIVING DAUGHT						100.0	100.0	91.0
	OPN	50.0	55.0	39	100.0	27	21	156
	1 P N	57.1 14	87.5 48	99.2	99.0 105	100.0	100.0	96.0 346
	2 P N	55.6	84.7 72	98.1 154	99.1 111	100.0	100.3	95.2 396
	3 P N	75.0 12	91.6 83	99.2	100.0	100.0	100.0	96.2 289
	4 P N	70.0 10	77.4 53	98.3 58	100.0	100.0	•0	88.8
MORE THAN	4 P N	45.5 11	95.0 40	100.0	100.0	100.0	• •	90.7 86
TOT AL	P N	59.7 62	85.1 316	98.4 515	99.4 342	100.0	100.3	94.2
CURRENT AGE								
LIVING DAUGHT	TERS							90.0
	O P	••	100.0	100.0	103.0	100.0	80.0	10
	1 P N	.0	•0	100.0	100.0	100.0	100.3	90.9
	2 P N	100.0	100.0	100.3	100.0	100.0	100.0	100.0
	3 P N	100.0	100.0	100.0	103.0	100.0	100.3	100.0
	4 P N	•0	100.6	100.0	100.0	100.0	100.0	100.0
MORE THAN	4 P N	-0/	37.5 8	100.0	100.0	-0	-0	91.7
TOTAL	P N	1.0.0	88.5 26	100.0	100.0	100.0	93.3 15	97.4 155

표3.4.3A 생존남아수, 생존여야수 및 연경별출신을 원하는 비입신 가입 유배우부인중 남아를 선호하는 유배우 부인의 비율 TABLE 3.4.3A . OF CURRENTLY MARRIED FECUND, NON-PREGNANT. WOMEN WHO WANT A FUTURE BIRTH, THE PERCENTAGE PREFERRING A BOY - BY NUMBER OF LIVING SONS LIVING, DAUGHTERS AND CURRENT AGE

					ING SONS			
		0	1	2	3	•	5+	TOTA
URRENT AGE								
LIVING DAUGH	TERS -							
	0 P	60.3	25.9	1.8	12.5	.0		34.1
	N	146	220	56	8	=	1	431
	1 P	93.5	80.0	23.1	50.C	.0	.0	86.1
	N	201	100	13	2	•		316
	2 P	100.0	100.0	71.4	100.0	.0		98.3
	N	69	43	7	1			120
	3 P	100.0	100.0	100.0	.0	.0		
	N	31	31	1				100.0
	4 P	100.0	100.0	100.0	.0	.0		
	N	13	14	1		-		100.0
MORE THAN	4 P	100.0	160.0			466146		
	N	9	3		•0	•0	.5	100.0
TOTAL	P	84.9	55.5	14.1	27.3	.0	.0	66.0
	N	469	411	78	11	•	1	970
PRENT AGE								
LIVING DAUGHT	D P	66.7	31.1	.0				
	N	78	103	12	•0	•0		193
	1 P	95.9	84.2	160.0	•			
	N	97	19	1	-0	-0	.0	94.0
	2 P	100.6	100.0					
	N	19	1	.,	•0	••	0	100.0
	3 P	100.0						
	N	2	.0	••	•0	•0	.3	100.0
	4 P	100.0						
	N	130.0	••		.0	•0	• • •	100.0
MORE THAN	4 P	.0	.0	.0				
	N			••	•0	•0		•0
		A STATE OF THE PARTY OF THE PAR	15.00 to 1000					
TOTAL	PN	34.8	39.8	7.7	.0	.0	.0	65.2

N. B. This Table excludes 3 cases 'Not Stated'

표 3.4.3A 생존님이수, 생존에이수 및 연칭별출산을 원하는 비입신 가입 유배우부인중 남아를 선호하는 유배우부인 비율(계속 TIBLE 3.4.3A (CONTINUED) JF CURRENTLY MARKIED FECUNDANDN-PREGNANT #OMEN WHO WANT A FUTURE BIRTHATHE PERCENTAGE PREFERRING A 30Y - 8Y NUMBER OF LIVING SONS LIVING DAUGHTERS AND CURRENT AGE

PREFERRING A 30	Y - 8Y 1	IUMBER OF	FIAING 20	M2 LIAIM	, DAJGHIEKS	AND CORK		
		u	1	FIVIN	G SONS 3	4	5+	TOTAL
CURRENT AGE 25-34								
LIVING DAUGHT	OP N	53.8	22.2 108	2.4	12.5	•0	· 5	27.4
	1 P	91.8	78.4 76	18.2	100.0	••	.5	82.1 184
	2 P N	100.0	100.0	50.0	.0	.0	-0	97.6 82
	3 P N	100.0	100.0	.3	.0	••	-0	100.0
	4 P N	100.0	100.0	.5	•0	-0	••	100.0
MORE THAN	4 P N	100.0	100.0	.3	-0	••	.;	100.0
TOTAL	P	34.7 249	58.7 242	8.8 57	22.2	••	٠.,	557
CURRENT AGE 35-44								
LIVING DAUGHT	C P N	33.3	11.1	.5	.0	••		14.3
	1 P	83.3	83.3	.0 1	.0	•0	• 3	71.4
	2 P N	100.0	100.0	100.3	100.0	•0	• 5	100.0
	3 P	100.0	100.0	100.0	.0	•0	.3	100.0
	.4 P	100.0	100.0	100.3	.0	.0	•0	100.0
HORE THAN	4 P N	100.0	190.0	•0	•0	••	.5	100.0
TOTAL	P N	87.0 23	80.0 45	62.5	53.G 2	••	•5	79.5 78
CURRENT AGE								
LIVING DAUGH	TEFS C P	•0	.0	.0	.0	.3	.5	.0 1
	1 P	.0	100.0	.0	•0	.0	.0	100.0
	2 P	.0	.0	-0	•0	.0	• 5	.0
	3 P	.0	.0	•0	•0	•0	.5	•0
	4 P N	.0	•0	•0	.0	•0		.9
MORE THAN		.0	•0	• • • • • • • • • • • • • • • • • • • •	•0	•0	• 5	.9
-TOTAL	P N	.0	150.0	.3	••	••		53.0

표3.4.3B 생존님이수. 생존여이수 및 연령별 추가출신을 원하는 비임신 가임 유배우부인증 여이를 선호하는 유배부인 비율 IIBLE 3.4.3B OF CURRENTLY MAFRIED FECUNO, NON-PREGNANT WOMEN WHO WANT A FUTURE BIRTH, THE PERCENTAGE PREFERRING A SIRL — BY NUMBER OF LIVING SONS LIVING DAUGHTERS AND CURRENT AGE

		0.	1	LIVI	NG SONS	- 5	5+	-TOTA
URRENT AGE								
OTAL								
LIVING DAUGHT	ERS				15.75			
	OPN	146	38.6	91.1 56	87.5	.0	160.0	34.8
		140	220	26		-	1	431
	1 P	.0	1.0	30.8	50.0	.0	.0	1.9
	N	201	100	13	2	•		316
	2 P	.0	.0		.0	.0	.0	.0
	N	69	43	7	1		•	120
	3 P	.0	.0	.0	.0	.0	.0	.0
	N	31	31	ï	-			63
	4 P N	13	14	.3	.0	•0	.3	28
MORE THAN	4 P	.0	.0	.0	•0	•0	• D	12
						-		
TOTAL	P	1.3	20.9	70.5	72.7	.0	100.0	16.1
10176	N	469	411	78	11		1	970
URRENT AGE								
ESS THAN 25								
LIVING DAUGHT	ERS							
	0 P	6.4	42.7	83.3	.0	.0	.0	30.6
	N	78	103	12			W. Tar. 1 (1)	1.43
	1 P	.0	.0	.0	.0	.0	.0	.0
	N	97	19	1				117
	2 P	.0	.0		.0	.0		.0
	N	19	1	•	-	•	•	20
	3 P	`	.0		.0	.0		.0
	N	2				-		2
					.0	.0	. 5	.0
	4 P	.0	•0	.0		-		1
					37-35-10			
MORE THAN	4 P	-0	•0		.0	•0	.0	.0
	N							
****				74.0				17.7
TOTAL	P N	2.5	35.8	76.9	-0	-0		333

N. B. This Table excludes 3 cases 'Not Stated'

표 3.4.3B 생존남아수, 생존여아수 및 연령별 추가출산을 원하는 비임신 가입 유배우부인중 여야를 선호하는 유배우부인의 비율(계속)

TABLE 3.4.38 (CONTINUED)		
DE CURRENTLY MARRIED FECUND-NON-PREGNANT WOMEN WHO	WANT A FUTURE	BIRTH. THE PERCENTAGE
PREFERRING A SIRL -BY NUMBER OF LIVING SONS LIVING	DAUGHTEES AND	CURRENT AGE
PREFERRING & SIRE -BY NUMBER OF CIVING SOUS CIVING	One of the case of	

PREFERRING A SIR	L -87	NUMBER OF	LIVING :	SONS LIVING	DAUGHTER		RRENT AGE	
		0	1	FIAIN	SONS 3		5+	TOTAL
CURRENT AGE 25-34								
LIVING DAUGHTE	is P	1.5	36.1 108	95.2 42	87.5		•3	37.0
	l P	.0 98	1.4	36.4	.0	.0	• • • •	2.7
	2 P	.0 47	.0 31		•0	••	٠.,	.0 82
	3 P N	.0 26	.0 25	•0	•0	-0		.0 51
	4 F	.0 10	.0 3	••	.0	• •		.0 13
MORE THAN	4 P N	.0	.0	.0	-0	••		.0
TOTAL.	P N	249	16.5	77.2 57	77.8	.0	. 2	16.5 557
CURRENT AGE 35-44								
LIVING DAUGHTE	FS G P N	.0	22.2	50.0	•0	•0	٠	21.4
	1 P N	.0 6	.0	.0 l	100.0	•0	.5	7.1
	2 P N	.0 3	;0 11	•0 3	.0	•0	.3	.0 18
	3 P N	•0	-0	.0 1	•0	-0	.0	10
	4 P N	.0	ii	.3	•0	.5	.5	14
MORE THAN	4 P	. D	2	.2	.0	.5	.5	.0
TOTAL	PN	.0 23	4:4	12.5	50.0 2	••	• • •	5.1 78
CURRENT AGE MORE THAN 44	1							
LIVING DAUGHT	O P	••	••	•0	••	•••	165.5	100.0
	1 P N	-0	.0	••	.0	•0	.3	.0
	2 P N	•0	••	.5	-0	••	.5	.0
	3 P N	•0		•0	.0	.0		-0
	4 P N	.0	.0	.0	.0	.0		.0
MORE THAN	4 P N	-0	.0	•		•		
TOTAL	PN	-0	.0		.0	••	100.3	53.0

표 3.4.5. 、 생존날아수. 생존여야수 및 연령및 임신증이 아닌 가임 유배우부인의 평균추가 회망자녀수 TIBLE 3.4.5 THE MEAN ADDITIONAL NUMBER OF CHILDREN WANTED BY CUPRENTLY MARKIED FECUND, NON-PREGNANT WOMEN BY NUMBER OF LIVING SONS, NUMBER OF LIVING DAUGHTERS AND CURRENT AGE

		0		LIVI	NG SONS			
		U	1	2	3	4	5+	TOTA
CURRENT 460								
LIVING DAUGH								
	0 M	2.1	1.2	.3	.1	.0		
	N	166	263	2'4	128	49	27	877
	1 M	1.3	.3	.0	.0			
	N	228	357	401	180	62	.0	1.249
	2 M	.7	.2		.0			
	N	108	249	300	145	45	19	.2
	3 M	.7						865
	N	59	174	170	.C 78	.0		.2
	4.0				7.0	24	6	511
	4 M -	.5	·2 77	-1	.0	.0		.2
#00 F =				66	23	11	3	210
MORE THAN	4 M	:7	.1	.0	.0	.0		.1
		16	53	29	11	1		110
TOTAL		1.3						
	N	607	1,173	1.210	-0	.0	.0	.4
IRRENT AGE			17173	1 4210	565	192	76	3,823
SS THAN 25								
LIVING DAUGHT								
CIAING DYOCHI	O M	2.2	1.5					
	N	90	116	37	.0	.0		1.0
						•		246
	1 M	1.4	- 44	.3	.0	.0	.0	1.2
	100			, 4		•	•	152
	2 F	1.0	.3	.0	.0	.0	.0	.9
		25	4	1		•		30
	3 M	2.0	.0	.0	.0	.0		2.0
	N	2	-	-		-		2.0
	4 M	1.0	.0	.0				
	N	1			-0	•0	• • •	1.0
MORE THAN	4 M	.0						
	N	-	•0		•0	•0	.5	.0
							•	
TOTAL	н	1.7	1.2	Marie State				
	H	222	164	42	.0	•0	.0	1.4
								431

N. B. This Table excludes 21 respondents 'Undecided' and 7 cases 'Not Stated'

표 3.4.5. 생존남이수. 생존여야수 및 연립될 임신중이 아닌 가임 유배우부인의 평균추가 회망자녀수(계속)
TABLE 3.4.5 (CONTINUED) TABLE 3.4.5 (CONTINUE)
THEAN ADDITIONAL NUMBER OF CHILDREN WANTED BY CUFRENTLY MARRIED FECUND, NON-PREGNANT WOMEN-BY NUMBER OF LIVING SONS HIMBER OF LIVING DAUGHTERS AND CURRENT AGE

WOMEN-BY NUMBER	OF LIVING	SONS N	MBER OF L			ID CURSES!	AGE	
		c	ı	LIVING	3 ZNOS	. 4	5+	TOTAL
CURRENT AGE 25-34								
LIVING DAUGHTE	FS UM N	2.1	1.2	.3 167	ar	.3 20	.:	-i.7
	1 M	1.3	.3 264	.1 270	0.0	.0 16	. 3 1	730
	2 M N	;7 74	171	.0 132	.0 18	.0	.3	.2 399
	3.H N	.9 43	.3 85	-0 40	.0	.0 1	- 0	176
	4 H	.7 20	.2 19	.0	.0 1	.0		#
MORE THAN	4 M	.8	•2 6	•0 2	••	••	.0	_ii
TOTAL	n N	1.2	671	-1 615	179	;0 41	. 3 2	1,827
CURRENT AGE 35-44	1							
LIVING DAUSHT	EFS 0 M	7 6	-6 20	.1 39	.0 43	.0 27	.0 21	156
	1 M	.5 14	.1 43	.3	105	.0 41	.0 16	.0 346
	2 M	.4	.2 72	.0 154	111	.0 33	17	.1 395
	3 M N	.3	.1 82	118	.0 58	13	-3	288
	4 H	.2	.2 52	.1 58	.0 16	.0	••	141
MORE THAN	* 8	:6 11	-1 40	25	•0	.0	• 5	.1 86
TOTAL	7 N	60	314	.0 516	.0 342	121	59	1,412
CURRENT AGE								
LIVING DAUGH	TEFS C M	.0	.5 1	.0	.0 1	.0	.2	.1 10
	1 M	.0	1.0	.3	.0	.0	. ?	21
	2 M N	.0	•0 2	.3 13	16	.0	.0	42
	3 M N	.0 2	•0 7	.0	.0 13	10	•0	45
	4 M N	•0	.0	•0	.0	•0 5	.3	24
MORE THAN	4 M	-0	•0 7	•3	-0 2	. ••	-5	.0 11
TOTAL	n N	.0	.0 24	.3 37	.0 44	.0 30	.1 15	151

표 34.6A 생존 남이수. 생존여이수 및 연령별 임신중이 아닌 가임 유배우 부인의 평균 희망자녀수. TABLE 3.4.6A MEAN TOTAL NUMBER OF CHILDREN DESIRED BY CURRENTLY MARRIED, FECUND NON-PREGNANT WOMEN BY NUMBER OF LIVING SONS LIVING DAUGHTERS AND CURRENT AGE

The San Fall of					IG SONS			
		0	1	2	3	•	5+	TOTA
IRRENT AGE								
LIVING DAUGHT	TERS							
	0 M	2.5	2.6	2.8	3.1	3.0	4.1	2.8
	N	167	265	244	125	49	26	876
	1 H	2.6	2.8	3.1	3.6	3.6	4.3	3.0
	Ä	229	360	400	178	61	20	1.248
	2 M	2.7	3.1	3.4	3.8	4.2	4.5	3.4
	N	112	250	299	145	44	18	568
	3 M	2.9	3.4	3.6	4.1	4.0	5.2	3.6
	H	60	172	168	76	23	5	505
	4 H	3.1	3.5	3.8	4.0	4.9	4.3	3.7
	N	31	77	66	22	10	3	209
MORE THAN	4 H	3.5	3.7	4.2	3.9	6.0		3.9
	H	16	53	29	ii	i	•	110
TOTAL								
TUTAL	A	2.7 615	1,177	3.2 1.206	3.6 557	3.7 188	4.3	3.2
URRENT AGE ESS THAN 25								
LIVING DAUGH	TERS							
	CM	2.6	2.7	2.9	2.7	•0	.0	2.7
	N	90	116	37	3		•	246
	1 M	2.6	3.1	3.0	.0	.0		2.7
	N	105	45	•	•			154
	2 M	3.2	1.8	4.0	.0	.0	. , ,	3.1
	N	26	•	1	•	•	. •	31
	3 M	3.5	.0		.0	.0	.0	3.5
	N	2	•	•	-	•	•	2
	4 H	5.0	.0			.0		5.0
	N	1	•	•	4	•	•	1
MORE THAN	4 H	.0	.0	.0	.0	.0	.0	.0
•	N		•		•	-		•
TOTAL		2.7						
	H	224	2.8	2.9	2.7	.0	. 3	2.7 434

N.B. This Table excludes 33 respondents who gave 'Other Answers' and 2 cases 'Not Stated'

표 34.6A 샘존 남이수. 생존여이수 및 연령별 임신중이 아닌 가임 유배우 부인의 평균 회망자녀수 (계속)

TABLE 3.4.64 (CONTINUED)

MEAN TOTAL NUMBER OF CHILDREN DESIRED BY CURRENTLY MARRIED, FECUND NON-PREGNANT WOMEN BY NUMBER OF LIVING SONS LIVING DAUGHTERS AND CURRENT AGE

BY NUMBER OF LIV	ING SUM:	0	1	FIAINE	SONS 3		5+	TOTAL
CURRENT AGE 25-34								
LIVING DAUGHTE	PS O M	2.4	2.4 128	2.8	3.1 79	3.2 20	5.3 1	2.7 466
	1 M	2.6	2.8	3.1	3.4	3.6 16	4.0	2.9 730
	2 M	2.6 76	3.2 174	3.4 133	3.6	3.3	.3	3.2 405
	3 M	2.9	3.4	3.9	3.9 7	5.0 1	.5	3.4 178
1./	4 M	3.0	3.4	3.3	5.0 1	.0	••	3.3
MORE THAN	17	3.2	4.5	4.0	••	.5		3.9 13
TOTAL	H N	2.6 326	2.9 678	3.1 616	3.3 173	3.4	4.5	1.836
CURRENT AGE 35-44								
LIVING DAUGHT	EPS O M	1.7	2.8	2.7	3.2 42	3.0 27	4.3	3.0 154
	1 M	2.7	2.7	3.2 121	3.6 104	3.6 40	4.3	3.3 342
	2 M	2.6	3.1 70	3.4 152	3.9 111	4.2 32	4.3	3.6 390
	3 M	2.8	3.4 79	3.6 117	4.1 56	4.3 12	5.4	3.7
	4 M	3.0 10	3.5 52	3.9 58	4.1 15	5.4	-5	3.7
MORE THAN	4 M N	3.6 11	3.6 39	4.2	3.7	6.0		3.6 85
TOTAL	n N	2.6	3.2 308	3.4 512	3.7 337	3.8 117	4.3 56	1,392
CURRENT AGE								
LIVING DAUGH	TERS 0 M	••	5.0	3.0 l	4.0	2.5	. 4.4	3.9
	1 M N	•0	6.5	4.0	3.5	3.8	4.3	4.0
	2 M	2.0	4.0	3.7 13	3.8 16	٠٠;	6.5	42
	3 M	3.5	4.0	3.3 11	4.1 13	3.5	4.3	3.7
	4 H	•0	3.5	3.8	3.8		4.3	3.9
MORE THA		.0	3.6 8	4.0	5.0		.5	3.9 12
TOTAL	P. H	3.0	4.C 26	3.6 35	3.< 4	3.9	4.5 15	3.9 154

표 3.4.6B 생존님이수. 생존여이수 및 연령별 임신중이 아닌 기임 기혼부인의 평균 회망지녀수. TABLE 3.4.6B THE MEAN TOTAL NUMBER OF CHILDREN DESIRED BY EVER-MARRIED PECUED NON-PREGNANT WOMEN BY NUMBER OF LIVING SONS LIVING DAUGHTERS AND CURRENT AGE

					Control of the last			
		0	1	LIV	ING SONS			
CURRENT AGE				-	3	•	5+	TOTA
TOTAL								
LIVING DAUG	HTERS							
	0 M	2.6	2.7	2.9				
	N	223	331	270	3.1	3.1	4.0	2.8
				270	149	63	34	1.070
	1 H	2.6	2.9	3.1	3.5	3.6		
	N. C.	271	420	464	231	91	4.1	3.1
	2 #	2.8					34	1.511
	N	131	3.2	3.5	3.8	4.1	4.1	3.4
			295	387	203	72	28	1,110
	3 M	2.9	3.4	3.7				
	N	68	205		4.0	4.2	5.0	3.6
				226	123	38	10	570
	4 M	3.2	3.6	3.9	3.9			
	N	38	94	106	39	4.8	4.5	3.8
MORE THAN					Barrier B.	19	6	302
The second second	4 M	3.7	3.7	3.8	3.8	4.6		
		21	64	51	17	5	.0	3.8
								158
TOTAL	H	2.7	3.1					
	. N	752	1,409	3.3	3.6	3.8	4.2	3.2
URRENT AGE				1 =504	762	288	112	4,827
ESS THAN 25								
LIVING DAUGH								
CIVING DAUGH								
	O M	2.6	2.7	2.9	. 2.7	.0		
		, 92	117	37	States Sent		• • • •	2.7
	1 H	2.6						249
	N	105	3.0	3.0	.0	.0	.0	2.7
		TED HOUSE THE	. 46		- 1	•		155
	2 M	3.2	1.8	4.0	A BELLEVIEW			
	N	26		1	•0	.0	.0	3.1
						•		31
	3 M	3.5	.0	.0	.0			
	N	2	-			•0	. 3	3.5
	4 H	5.0						2
	N	1	•0	.0	.0	.0	. 0	5.0 -
		La Contract	•		•			1
MORE THAN	4 H	.0	.0					
	N			.0	•0	-0	. 0	.0
•					•	- 1	•	
TOTAL	1							
	Marie (	2.7	2.8	2.9	2.7	0		
	N	226	167	42	3	.0	.0	2.7
		d					•	438
							THE REAL PROPERTY.	

N. B. This Table excludes 55 respondents who gave 'Other Answers' and 3 cases 'Not Stated'

생존남아수, 생존여아수 및 연령별 임신중이 아닌 기일 기혼부인의 평균 회 망자녀수 (계속)

TABLE 3.4.6P (CONTINUED) DEEN DESIGED BY EVER MARRIED PROUND NON-PREGNANT ADMEN

HE MEAN TOTAL N Y NUMBER OF LIV		0	1	FIAINE	SD45 .		5+	TUTAL
CURRENT AGE 25-34		1.	j.					
LIVING DAUSHTE	as .			2.8	3.1	3.2	5.0	2.7
	OM	2.5	139	173	80	20	ı	• 97
	1 M	2.6 117	2.7	3.1 278	3.4	3.6	4.3	758
	2 M	2.6	3.2 178	3.4 135	3.5 19	3.3	• • •	3.2 416
	3 M	2.9	3.4	3.0 41	3.9	5.0		183
	4 M	3.0	3.5	3.3	5.0 1	•0	.,	3.3 45
HORE THAN	6 R	3.2	4.5	4.3	-5	-0	-3	3.9 13
TOTAL	n N	2.6 351	2.° 709	3.1 633	3.3 176	3.4	4.5	3.0
35-44								
LIVING DAUGHT	O M	2.6	3.0 52	2.8	3.1 56	3.3	3. 7 24	3.0
	1 M	2.9	2.8	3.2 158	3.6 128	3.5 50	4.2	3.3 461
	2 M	2.7	3.2	3.4 195	3.9 139	4.2	3.9	3.6
	3 M	2.8	3.4	3.6 139	4.0 70	4.4	5.3	3.7 341
	4 M	3.2 11	3.5	3.9 75	3.9	5.2	.3	3.8 174
HORE THAN	4 M	*:0 14	3.7 41	4.0	3.7	6.0		3.9 97
TOT AL	n N	2.9 123	,3.3 408	3.4 650	3.7 422	3.8 146	6.2	1.816
CURRENT AGE								
LIVING DAUG	HTERS O H	3.7 19	3.7	3.0	3.1 10	3.1 10	4.2	3.5 80
	1 M	2.8	4.0	3.3 24	3.4	3.9	14	3.6 137
	2 M N	3.0	3.1	3.7	3.8 45	4.0	13	3.8 170
	3 M	3.5	3.7 21	3.7 46	4.1	4.0	3.9	3.9 144
	4 M	3.7	4.1 15	4.3	3.8 18	10	4.5	82
MORE THAN		2.5	3.5 17	3.5 17	4.0	4.3	-0	3.6
TOTAL	n N	3.3 52	3.7 125	3.7 179	3.8 161	3.9 101	*2 43	3.8

おいる 2 BILBA TABLE 4.1.1 PERCENT DISTRIBUTION OF WOMEN ACCO FIRST MARRIAGE. CONFIRED, TO WOMEN 1361 4 4 346 4

1 132 1,042 367 153 61 734 77 £ 1000 20 --0 IONI 193 1,869 1,789 638 132 487 1,037 564 1,382 752 74 16.5 17.5 20.5 21.0 19.2 22.5 20.8 19.50 0400 . 0 \* \* 0 CURRERT 9977 9450 + 1775 1 CUCSED INTERVAL-BY CURRENT PRECHANCY), 1000 6.2 9.5 11.9 9.9 2.3 31-35 22.22 .... 9256 5000 300.1 1.0 ORDING TO LENGTH OF BREASTPERDING IN THE LAST WITH AT LEAST TWO LIVE BIRTHS (INCLUDING ANY NUMBER OF MONTHS BREASTFEED IN CLOSED INTERVAL 6 7-8 9-11 12 13-17 18 19-23 24 25-29 5.7 9.00 12.9 12.9 17.5 20.8 19.7 9.5 12.5 12.2 36.53 4.7 1111 8.4. 4.4. 2.3 9.0 20.5 20.7 113.5 10.5 14.7 21.9 18.3 16.4 13.6 1222 19.0 7.9 7.9 3.6 - + + E 9.9 3.5 5.6 2.0 1 2265 2,000 . 1:6 5.53 3.6 .... 4.00.7 0 + m + 4004 CURRENT AGE
< 25 YEARS
25-29 YEARS
30-44 YEARS
45+ YEARS CURRENT AGE < 25 YEARS 25-29 YEARS 30-44 YEARS 45+ YEARS CURRENT AGE < 25 YEARS 25-29 YEARS 30-44 YEARS 45+ YEARS 20 ٠ • TOTAL MARRIED 20 1 A MARRIED 0

1,874

5

4.505

벏 祖后者 부인의 월수별 2회이상 출생이 현재임신포함 등 출신을 한 수유기간 유산간격내의 뀱 **张** OF WOMEN ACCORDING CURRENT PREGNANCY). 음생아수 '현재 임신포함

2,279

---20 OP CHILDREN EVER CURRENT PRECEASED 17.0 19.2 . BREASTFREDING IN THE LAST CLOBED INTERVAL—BY BUMBER WOMEN VITH AT LEAST TWO LIVE BIRTHS (INCLUDING ANY O 75.55 2700 2115 2222 9.8 10.6 10.3 5.1 13.6 90 TO LENGTH . CONFINED 20.0 20.4 16.2 12.3 8.4.4 E. 0.4.4 5.5 1:00 2.6 1000 ..... 2:12 TABLE 4.1.2 HT.1.2 PERCENT DISTRIBUTION O BERGEN (INCLUDING ANY CHILDREN EVER-BORN 3 7.8 1. 2115 TOTAL

984 984 1,755

\$06.

- T362 -

0-240

PER 100

š

4

CULATED

2

표 4.1.3 연단 요용연단 및 최종 세계출산간격보의 수유가간 활수별 2 회이상 출생이 현재 입인도함(등 출신보 한 부인 으로시 최종 세계출산 간격이 32개절이상이고 출생이가 24개절 이상 생존한 부인의 때문을 본모

TABLE 4-1.3

TABLE

WHOSE LAST CLOSED	INTER	VAL EXC	EEDS 1	2 MGM	THE ANI	MHOSE	CHILI	SURAL	AED VI	FEAS	29 70	M 1113+					
			MILITA		HON TH	BREAS	TFED	IN CLOS	ED IN1	ERVAL		REAM S	-TOT-	H.S.			TOTAL
	HOT	( )	3-5			9-14		3-17		9-23	24*				24**	250	
TOTAL																	
CUPPENT AGE < 25 YEARS 25 - 34 YEARS 35 - 44 YEARS 45+ YEARS	5.2 5.2	•e 7 3	.0 .7 .3	1.3	14.3 3.4 1.0 2.5	7.5	28.6 22.0 19.4 24.6	14.3 24.4 22.5 20.7	9.5 5.4 6.7 5.9	9.5 16.8 17.3 19.2	14.4	14.3 15.0 16.0 16.3	21 446 613 203	2 4	2 35 113 36	137 270 118	1,000 1,000
TUTAL	4.8		.5	.7	2.3	7.2	21.3	22.0	8.2	17.3	16.5	15.6	1,283	•	206	514	2.032
MAPRIED < 20																	
CUPPENT AGE C 25 YEARS 25 - 34 YEARS 35 - 44 YEARS	2.6 2.5 2.9	•.7 .0 .0	.0	1.4	6-7 1-4 -6 2-1	6.7 7.6 6.4	40.0 15.2 18.6 24.9	6.7 27.6 22.4 17.3	6-7 5-5 5-3 6-9	19.9	13.3 17.2 21.7 20.2	10:1	15 145 322 173	1 3 3	24 69 35	63 197 107	26 233 541 318
TOTAL	2.6	.2	.,	.5	1.0	7.0	20.0	21.0	3.0	19.7	20-2	16-6	455	7	130	376	1.166
MARKIED 20 +																	
CURPENT AGE  < 25 YEARS  25 - 30 YEARS  35 - 40 YEARS  450 YEARS	.0 6-3 8-2 6-7	1.0	.0 .7 .3	.0 1.3 .3	1.4	7.9 7.9	25.2	22.7	16.7 5.3 8.2 .0	15.9 14.4 10.0	15.5	15.0	301 291 30	į	***	74 73 11	439
TOTAL	7.2		.5	1.0	2.7	7.5	22.4	23.7	4.5	14.6	12.7	14.7	621		76		

표 4.1.4 출생이수·현재 입신포함·및 원등 제작출신간에 내의 수유기간 경수별 2 회에상 출생이 현재 입신포함·를 출신을 한 부인으로서 원등 제작출신간에이 12개들 이상이고 출생이가 24개들 이상 생근한 부인의 제포를 포모

TABLE 4-1-4
PERCENT DISTRIBUTION OF WOMEN ACCORDING TO LENGTH OF BREASTFEEDING IN MONTHS IN THE LAST CLOSED INTERVAL - BY NUMBER
OF CHILDREN EVER-BORN TINCLUDING ANY CURRENT PREGNANCY), CONFINED TO WOMEN WITH AT LEAST TWO LIVE BIRTHS
OF CHILDREN EVER-BORN TINCLUDING ANY CURRENT PREGNANCY) WHOSE LAST CLOSED INTERVAL EXCEEDS 32 NOWING AND WHOSE CHILD SURVIVED AT LEAST 2 TEAS
TOTAL

CINCLUDING ANT CL	MRENI	PECHA					ASTFED IN CL			MEAN :	s-TOT. P				TOTAL
•	MOT	<b>c</b> 3	3-5	transfer t		-11		18 19-23	240				2400	25+	
CHILDREN EVER-BERN		2.0		1.0		•.1	21.3 22.8	7.6 11.2	14-2	13-7	197		22	93	272
	3.7	A Brancott					23.2 23.2					2	38	85	422
	3.6		.7				22.2 28.0						44	129	452
	4.7		.2		1.0	7-7	19.7 19.7	5.5 14.5	20.5	10.2	508	7	104	267	146
TOTAL	4.8		.5	.7	2.3	7.3	21.1 22.0	6.2 17.3	16-4	15.0	1.201	•	208	534	2,012

MEAN IS CALCULATED ONLY FOR THE PERIOD 0-240 MONTHS

IN THE LAST CLOSED INTERVAL - BY NUMBER OF COMF. TO WOMEN WITH AT LEAST 2 LIVE BIRTHS AND WHOSE CHILD SURVIVED AT LEAST 2 YEARS TABLE 4.1.5A
PERCENT DISTRIBUTON OF JOMEN ACCORDING TO LENGTH OF BREASTFEEDING IN MONTHS IN
CHILDREN EVER-BORN (INCLUDING ANY CURRENT PREGNANCY) AND LEVEL OF EDUCATION. C
(INCLUDING ANY CURRENT PREGNANCY) WHOSE LAST CLOSED INTERVAL EXCREDS 32 MONTHS.

			NUM	NUMBER OF		S BREA	STFEE	MONTHS BREASTFEED IN CLOSED INTERVAL	OSEO I	HTERVA	١	MEAN	s-T0T.	N.S.			TOTAL
	FQ.	£ >	3.5	•	7.8	4-11		12 13-17	18	18 19-23	**2				5400	\$2	
NO. OF CHILDREN TOTAL						1											
LEVEL OF EDUCATION													•				
PRIMARY SCHOOL	3.5		٠.٠	••	2.6		20.7		2.0	21.7	21.0	16.9	300	• •	192	215	580
MIDDLE SCHOOL	; ;	•	0,1	• !	2.3	2.0	25.0		5.2	12.8	11.6	6.41	172	-	2	25	218
COLLEGE/HI CHER	22.5	2:5	::		2.5	25.0	20.0	10.0		12.5	;:	11.	<b>?</b> ?	• •	. 1	<b>1</b>	999
TOTAL	• •	s.	•	٠.	2.3	7.3	21.2	22.8	6.2	17.3	16.4	15.6.	1,277	•	207	534	2,027
NO. OF CHILDREN EVER-BORN < 4																	
LEVEL OF EDUCATION																	
PRIMARY SCHOOL				•••	3.3	5.7	23.3	22.4	7.6	32.7	17.1	17.6	512	- 2	36.8	31	334
HIGH SCHOOL		2.5	::	9::	1:4 1:5		26.6	30.3	3.7	12.8 6.3	3.7	14.8	5 8		=-	20	137
CULCEUE/ HI GHEK	20.0	9° 3	•	•	3.3	23.3	13.3	13.3	6.7	16.7	•	10.9	2	•	0		8
TOTAL	5.7	•	•	•	2.8	8.5	55.5	1.62	7.5	19.4	15.3	14.9	*6*	.2	9	136	694
NO. OF CHILDREN EVER-BORN 4 +																	
LEVEL OF EDUCATION NO SCHOOLING			, •			,				9		:					
PRIMARY SCHOOL	3		·n.		2.5	:	1.61	50.0	4.2	19.2	20.9	16.2	100	• ~		11	687
HIGH SCHOOL	2.8	•••	••	::	3.5		30.6	32.7	3.8	12.7	-: -:-	12:	2 63	<b>-</b> 1	r- m	2*	33
COLL EGE / HI GHER	30.0	•	•	•	٠	30.0	40.0	•	•	•	•	7.9	2	•	•	•	2
TOTAL .	4.3			9.	1.9	6.5	\$0.6	32.6		18.5	10.0	1	78.3				

TABLE 4.1.58
PERCENT DISTRIBUTION OF WOMEN ACCORDING TO LENGTH OF BREASTFEEDING IN MONTHS IN THE LAST CLOSED INTERVAL - BY NUMBER OF PERCENT DISTRIBUTION OF WOMEN ACCORDING TO LENGTH OF BREASTFEEDING IN MONTHS IN THE LAST CLOSED INTERVAL EXCEEDS 32 HONTHS AND WHOSE CHILD SURVIVED AT LEAST 2 YEARS (INCLUDING ANY CURRENT PREGNANCY) WHOSE LAST CLOSED INTERVAL EXCEEDS 32 HONTHS AND WHOSE CHILD SURVIVED AT LEAST 2 YEARS

(INCLUDING ANT SS			NUMBE	R OF	MONTH	S BREA	STFEED	IN CLO	SED IN	TERVAL		MEAN S	-тот.	N. 5.				
	NOT	< 3	3-5	6	7-8	9-11		13-17		9-23	24*				2400	25+		
NO. OF CHILDREN							100				* 1							
TYPE OF PLACE				.7	2.1	7.8	25.0	25.7	6.0	13.4	12.2	14.6	704	4	86	191	985 162	
CITY	6. 3 4. 3	.0	1.1	.0	1.1	3.3	10.9	25.0	6.8	22.8	27.2	17.7	485	ā	98	298	885	
VILLAGE	2. 9		.6	.7	2.3	7.3	21.3	22.8	6.2	17.3	16.4	15.6	1,281	9	208	534	2,032	
TOTAL	4. 8	.5	.5															
S NO. OF CHILDREN																71	452	
TYPE OF PLACE		MEE.		.9	2.9	8.9	23.1		7.2	13.3	9.8	14.3	347	1	34	10	42	
CITY	6. 6 8. 0	.9	4.0	.0	3.3	9.0	12.0	20.0	8.0	19.7	17.2		122	1	20	57		
VILLAGE	2.5	.8	.8	Town St				ATTICION.	7.5	15.4	12.3	14.9	494	2	60	138	694	
TOTAL	5.7	. 8	.6	.8	2.8													
NO. OF CHILDREN													. 4					
EVER-BORN 4 +									4.8	13.4	14.6	15.0	357	4		120		
TYPE OF PLACE	5. 9	.3	.3	.6	1.4		10.4	26.9	3.0	22.4	28.4	17.9	67 363			241		
TOWN VILLAGE	3. 0 3. 0	.0	.6	.8	2.5			19.3	6.3		Part of		787	7	148	396	1,338	
TOTAL	4. 3	3	.4	.6	1.9	6.5	20.6	22.6	5.3	18.6	18.9							

MEAN IS CALCULATED ONLY FOR THE PERIOD 0-240 MONTHS

출생아수 '현재 일신포함: '중교. 및 최종 폐쇄 출신간격내의 수유기간 월수별 2회이상 출생아 '현재 임신 포함'를 출신을 한 부인으로서 최종 폐쇄 출산 간격이 32개월 이상이고 출생아가 24개월이상 생존한 부인의 백분을 분포.

TABLE 4.1.5C

PERCENT DISTRIBUTION OF WOMEN ACCORDING TO LENGTH OF BREASTFEEDING IN MONTHS IN THE LAST CLOSED INTERVAL - BY NUMBER OF CHILDREN EVER-BORN (INCLIDING ANY CURRENT PREGNANCY) AND RELIGION, COME. TO WOMEN WITH AT LEAST 2 LIVE BIRTHS (INCLUDING ANY CURRENT PREGNANCY) WHOSE LAST CLOSED INTERVAL EXCERDS 32 MONTHS AND WHOSE CHILD SURVIVED AT LEAST 2 YEARS

		4.5		NUM	IBER OF	MONT	HS BRE	ASTFEE	D 14 C	LOSED	INTERV	AL	MEAN	S-TOT.	N.S.			TOTAL
		NOT	< 3	3-5	6	7-8	9-11	12	13-17	18	19-23	24+				24**	25+	
	NO. OF CHILDREN																231	
	DEL LELEN																1 50	
	RELIGION		100740															FEW BUILDS
	NONE	3. 7	.5	.4	• 7	2.5	-7.0	19.8	24.4	6.0	17.6	17.5	16.0	733		128		
	BUDDHIST	5. 8	.6	.6	.9	2.0	7.6	23.8	21.8	4.7	16.0	16.3	15.2	344			351	1.216
	PROTESTANT	8.6	.0	.8	.0	2.3	6.3	22.7	15.6	10.9	21.1	11.7	15.1	128		55	121	522, /
	CATHOLIC	7.5	.0	.0	1.9	1.9	11.3	20.8	20.8	9.4	11.3	15.1	14.8	53	2	15	35	180
	OTHER	.0	.0	.0	.0	.0	8.3	25.0	29.2	.0	20.8	16.7	16.6	24	1	7 2	18	79 35
1	TOTAL.	4.8	.5	.5	.7	2.3	7.3	21.3	22.8	6.2	17.3	16.5	15.6	1,282	9	207	1	2.032
T367 -	NO. OF CHILDREN EVER-BORN < 4																,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2032 ,,
Sili	RELIGION																	
	NONE	3.5	1.1	.0	1.1	3.2	8.1	20.1	25.8	61 1 1 1 1 1	Sept State	1000						
	BUDDHIST	7.4	.8	1.6		2.5	7.4	29.5		7.1	17.0	13.1	15.4	283	1	37	88	409
	PROTESTANT	14.0	.0	1.8	.0	1.8	8.8	15.8	18.9	5.7	13.1	13.1	14.2	122	1	15	34	172
	CATHOLIC	4.0	.0	.0	4.0	4.0	12.0	28.0		12.3	19.3	7.0	13.9	57		10000000	10	71
	DTHER	.0	.0	.0	.0	.0	25.0		20.0	12.0	4.0	12.0	14.0	25	•	2	5	32
			Web.C.				25.0	25.0	25.0	.0	.0	25.0	15.8	8		1	1	10
	TOTAL	5. 7	.8	.6	.8	2.8	8.5	22.4	23.0	7.5	15.4	12.5	14.9	495	2	59	138	694
	NO. OF CHILDREN EVER-BORN 4 +																	
	RELIGION		1															
	NONE	3. 8	.2	.7	.4	2.0	6.2	19.6	20 4									
	BUDDHIST	5.0	. 5	.0	1.4	1.8	7.7	20.7	23.6	5.3	18.0	20.2	16.3	450	3	91	263	807
	PROTESTANT	4. 2	.0	.0	.0	2.8	4.2	28.2	23.4	4-1	17.6	18.0	15.7	222	1	40	87	350
	CATHOLIC	10.7	.0	.0	.0	.0	10.7		12.7	9.9	22.5	15.5	16.2	71	2	11	25	109
	OTHER	.0	.0	.0	.0	.0	.0	14.3	21.4	7.1	17.9	17.9	15.4	28	10000	5	13	
		The party of	- 12120	- Barrell	The same	-	.0	25.0	31.3	.0	31.3	12.5	17.1	16	129-6			47 25
	TOTAL	4.3	3	. •4	.6	1.9	6.5	20.6	22.6	5.3	18.6	18.9	16.1	787	7	148		1, 338

MEAN IS CALCULATED OVLY FOR THE PERIOD 0-24+ MONTHS

표 4.1.5D 출생이수 현재 임신모함: 남편의 시합 및 최종 제체 출신간에서의 수유기간 청수업 2 회에의 출생이 현재 임신모함 등 출신을 한 역인으로서 최종 제계출신 간격이 32개월 기상이고 출생이가 24개월이와 설송한 부인의 백명을 받고 TABLE 4.1.5D PERCENT DISTRIBUTION OF UPWEN ACCORDING TO LEWGTH OF SBEASTFEEDING IN MONTHS IN THE LAST CLOSED INTERVAL — BY NUMBER OF CHILDREN EVER—BORN IN HELIDING ANY CURRENT PRECMANCY) AND HUSBAND'S OCCUPATION COMP. TO WORREN WITH LEAST 2 LIVE BIRTHS CHILDREN EVER—BORN IN HELIDING ANY CURRENT PRECMANCY) WHOSE LAST CLOSED INTERVAL EXCREDS 12 NOMING AND WHOSE EMILD SURVIVED AT LEAST 2 YEARS (INCLUDING ANY CURRENT PRECMANCY) WHOSE LAST CLOSED INTERVAL EXCREDS 12 NOMING AND WHOSE EMILD SURVIVED AT LEAST 2 YEARS

			MURS	ER OF	MON THS	BREAS	TFEED	IN CFE	ED IN	IEKYPE		9000	etreza di le	Mary 1			
	нэт	< 3	3-5	•	7-0	9-11	12 1	3-17	10 1	9-23	24*					25+	
NO. OF CHILDREN																	
HUSBAND'S DCCUPATION MEYER WORKED PROF/MANAGERIAL CLERICAL SALES/SERVICE AGRICULTURAL SKILLED MANUAL	8.0 12.0 10.4 1.6 2.4	.0	.0	.0	.0 6.0 3.8 .5 2.2 1.7	8.0 9.4 4.7 7.3 8.3	20.0 19.7 26.4 28.2 15.9 23.3 18.5	20.0 27.4 18.9 23.9 18.6 28.9	5.1 5.7 9.4	24.0 9.4 17.9 15.0 23.5 12.0	12.0 6.5 10.4 13.6 22.7 15.0 20.7	15.8 12.9 14.1 15.7 17.2 15.2 15.6	25 117 106 213 409 301 92	1 2 4 7 2	11777	21 17 56 219 410 40	33 147 135 300 785 435 151
UNSKILLD MAMUAL	3.4	••	3.3	1.1	No.				6.3	17.3	10.0	15.7	1,263		204	930 2	400.5
SUB-TOTAL	4, 6	.5	.5	-1	2.3	7.2	21.2	22.7	Protein.				22	100			22
NOT STATED	9.1	.0	.0	.0	.0	9.1	22.7	22.7	.0	10.5	18.2	14.6				***	2,028
TOTAL	4.0	.,	.,	.7	2.3	7.2	21.2	22.7	6.1	17.3	16.7	15.7	1.235	16.47	204	330	,,,,,
NO. OF CHILDREN																	(
HUSBAMD'S DCCUP AT 10M MEYER WORKED PROF/MANA CERIAL CLERICAL SALES/SERVICE AGRICULTURAL SKILLED MANUAL	12.2 10.5 4.1 .0	1.4 .0 1.0 1.0	.0 1.4 .0 .0 .0	1.4 3.5 .0	.0 6.8 3.9 .0 3.1 2.7	7.1 12.2 3.5 6.2 6.3 10.0	21.4 20.3 28.1 26.8 21.9 22.7	28.6 21.6 19.3 26.8 12.5 28.0 17.2	14.3 6.8 7.0 11.3 7.8 6.0 3.4	14.3 10.8 14.0 13.4 28.1 12.0 20.7	14.3 5.4 10.5 10.3 20.3 13.3 20.7	16.9 12.3 13.9 15.3 17.7 14.9 15.2	14 74 57 97 64 150 29	:	2 3 6 9 13 20	3 5 21 50 45	19 62 60 120 120 120 215
UNSKILLD MANUAL	6.9	.0			District	2000	22.9	23.1	7.6	15.1	12.6	14.9	485	2	58	138	683
SUB-TOTAL	5.4	.0	.6		2.9	8.2					18.2	14.1	11				11
NOT STATED	10.2	.0	.0	.0	.0	18.2	.0	10.2	.0	27.3	Section		496	2	51	130	694
TOTAL	5. 6				2.8	8.5	22.4	23.0	7.5	15.3	12.7	14.9	The C				
NO. OF CHILDREN EVER-BORN 4 *																	
HUSBAND'S OCCUPATION NEVER WORKED PROF/MANAGERIAL CLERICAL SALES/SERVICE AGRICULTURAL SKILLED MANUAL UMSKILLD MANUAL	18.2 11.6 10.2 3.4 2.9 3.3	.0	.0	.0	2.0	7.5	24. 24. 29. 14. 23. 22.	10.4 10.4 21.6 19.7 29.6 2 17.5	2.3 4.1 7.8 5.8 6.0	11.9	10.2 16.4 23.2 16.6	14.4 15.9 17.1 15.6	116 116 117 118 1191 63	1 1 2 7	1 5 18 60 24 12	2 16 12 37 229 65 31	67 172 657 240
SUB-TOTAL	4.4		4	6	1.	9 6.6	b 20.	2 22.5	5.4	10.6						(A) He	. 11
MOT STATED						0 .	0 45.	5 27.3	.0	9.1	18.	19.5	11				
					1.	9 6.	5 20.	5 22.6	5.1	10.5	19.	1 10.1	789	7	146	1	2 1, 334
TOTAL			OF SHIP AND	of Williams	ACC TO MAKE												

MEAN IS CALCULATED DALY FOR THE PERIOD 0-240 HOMTHS

			1	Contract of	epair	Majora	North and	العالودة				AHOZE	CHILD 2	URALAED	AT LE	AST 2	YEARS
				ABER C			EASTFE	ED IN (	CLOSED	INTER	YAL	MEAN	s-tor.	H. S.			TOTAL
	HOT	< 3	3-5		7-8	9-1	1	2 13-1	7 18	19-2	3 24	• 100			2400	25	(STATE
NO. OF CHILDREN																	
PATTERN OF WOR	K				7												
Current & before Current, not before Before/After, not cur After, not current Only before Mever	2.7	2.3	.0 1.1 .0 .0	:0 :0 :0 1:3	1.2 1.5 1.1 4.2 5.9 2.1	7.6 6.1 11.5 9.9 7.9 5.9	16.9	21.0	7.0 7.0	20. 20. 11. 16.9	16.1	17. 1 13. 2 16. 3	341 328 87 71 152	4 1 1 2	48 78 12 12	187 179 35 34 27	135
SUB-TOTAL	4.8	.,	.,				Dette		6.6	14.2	14.9	15.3	303	1	43	74	
HOT STATED			(90004)		2.3	7.3	21.2	22.0	6.2	17.3	16.5	15.6	1,202	•	205	534	2.010
TOTAL	.0	.0	.0	.0	.0	.0	50.0	.0	.0	.0	50.0	18.0	2	100	1/3	100	
NO. OF CHILDREN	4. 8	.,	,	.7	2.3	7.2	21.3	22.7	6.2	17.3	10.0	15.0	1.284		205	534	2.032
EVER-BON C 4																	
PATTERN OF WORK																	
Current & before Current, not before Before/After, not cur- After, not current Only before Never	2.5 2.6 19.2 6.3 7.5 3.6	2.5 .0 1.9 .0	1.7	.0 .0 .0 .0 !!!	2.6 1.0 7.5 2.2	5.9 6.5 15.4 6.3 9.7	22.0 13.0 15.4 12.5 25.8 29.5	27.1 16.9 21.2 31.3 21.5 23.7	10.4 1.9 12.5 8.6	21.2 10.3 11.3 12.3	9.3 28.6 9.6 18.8 6.5	19.3 17.9 11.7 16.4 13.5	114 77 72 16 93	1	10 27	39 41 12 8	163 141 68 27
SUB-TOTAL	5. 7		.6		2.8	4.7			7. 9	12.2	10.8	14.7	139		14	26	179
NOT STATED	.0	.0	.0				22.4	23.0	7.5	15.4	12.5	14.0	495	2	59	130	494
TOTAL	5. 7			.0	••	•0	.0	.0	.0	.0	.0	.0			W.		
NO. OF CHILDREN EVER-BOOM 4 .			/,	•	2.4	4.5	22.4	23.0	7.5	15.4	12.5	14.4	495	2	**	130	494
PATTERN OF WORK			24														
Current & before Current, not before Before/After, not cur. After, not current Only before Never	3.4 2.8 8.6 3.6 5.1	.0 2.9 .0 1.7	.0	:4 :0 :0 1:7	1.3 1.2 2.5 3.5 3.4 2.4	8.5 6.0 5.7 10.9 5.1	20.6 20.7 20.0 18.2 23.7	20.2 22.3 22.9 20.0 20.3 28.0	4.0 2.9 5.5 10.2	19.7 20.3 11.4 18.2 18.6 15.9	17.5 22.3 25.7 16.2 10.2	16.0 16.9 15.3 15.9 15.1	223 251 35 35 35		:	190 198 23 24	411 448 67 91
SUB-TOTAL	4.3	.1		.6	1.9	6.5	20.5	22.6	(B) (4/2)	10.6	19.1	DOY ASS	164	1	29	40	242
NOT STATED	.0	.0	.0	.0			50.0	.0				16.1	747	7	146	396 1	- 336
TOTAL	4.3	.,	(000)		1.9		DOMESTIC STREET		.0	•0	50.0	10.0	5	•	•		2
	0.000	The ly	Treas.	200	-	6.5	20.5	22.6	5.3	18.5	10.1	16.1	789	7	146	396 1	. 338

MEAN IS CALCULATED ONLY FOR THE PERIOD 0-249 MONTHS

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표 4.1.6 회용출산 간격에서 피입사용여부 회용출산 간격내의 수유개월수 및 연장별 2 회 이상 출생이 현재 입신도함 ■ 출신을 한 부인으로서 회중 출산 간격이5년을 초가하지 않은 부인의 당군 최종 대체출산 간격 개월수

TABLE 4-1.6 THE HONTHS OF THE LAST CLOSED INTERVAL - BY WHETHER THE WOMEN HAS EVER USED CONTRACEPTION IN THE LAST THE MEAN LENGTH IN PONTHS OF THE LAST CLOSED INTERVAL AND CURRENT AGE-COMF. TO WOMEN WITH AT LEAST TWO CLOSED INTERVAL AND CURRENT AGE-COMF. TO WOMEN WITH AT LEAST TWO CLOSED INTERVAL DID NOT EXCEED FIVE YEARS.

NUMBER OF PONTHS BREASTFLED

S-TOTAL MS TOTAL

6 7-8 9-11 12 13-17 18 19-23 24 25+

USE OF CONTRACEPTION

TOTAL

CURRENT AGE C 29 YEARS N 17.8 20.8 23.0 21.0 22.6 20.0 25.7 24.2 24.1 25.4 27.7 33.8 25.0 25.0 25.7 18 191 25 - 34 YEARS M 22.6 21.1 24.5 28.3 25.9 27.3 29.1 28.5 28.4 31.5 32.8 35.5 29.5 N 113 34 28 22 66 119 335 387 88 174 231 202 1.799 35 - 44 YEARS # 28-2 24-5 27-4 27-7 26-8 32-5 32-6 32-1 33-0 33-5 35-3 38-1 33-7 79 34 10 9 20 70 226 240 70 176 311 291 1,536 45 + YEARS M 29.6 23.9 31.1 53.0 29.9 31.6 33.3 33.4 32.1 33.5 36.3 39.1 34.6 39.0 N 29 16 8 1 8 20 82 60 22 73 106 115 539 2 R 23-1 23-C 26-1 28-7 26-1 28-9 30-0 29-9 30-3 32-5 34-9 37-5 31-0 26-9 31-6 R 232 85 49 38 103 223 679 726 189 445 671 626 4,065 17 4,082 TOTAL

USE OF CONTRACEPTION LAST CLOSED INTERV

USED IN THE LAST

CUPRENT AGE < 25 YEARS N 25.0 20.5 31.0 21.0 29.0 25.0 34.0 28.1 23.0 31.0 29.0 44.0 29.1 36 19-7 32-7 29-1 30-8 32-7 32-0 31-5 3 3 11 30 101 95 27 -0 50-0 52-0 34-8 31-0 27-0 14-2 45-0 40-2 37-1 - 1 3 10 2 2 0 3 6 38 

USE OF CONTRACEPTION LAST CLOSED INTERV

DID NOT USE

CURRENT AGE C 25 YEARS N 17.1 17.0 19.0 .0 19.3 16.9 24.3 23.3 24.4 23.3 27.6 33.2 24.1 17.5 17.0 19.0 .0 19.3 16.9 24.3 23.3 24.4 23.3 27.6 33.2 24.1 17.155 18.5 25.1 27.6 25.3 26.1 27.5 27.4 27.0 30.8 31.5 34.7 28.3 21.5 25 25 19 55 89 234 292 61 12t 169 144 1,322 8 22-7 24-0 24-7 26.6 31-3 31-0 30.5 32-1 33-2 34-4 37-4 32-7 28-8 27 8 6 14 46 171 186 55 144 261 239 1-221 5 TOTAL

10	•
9	9.
AT TO A	0.0
TERTLE	1.60
NJECT. S	6 . 6 .
BSTEN. 1	10.9
S ITHOR A	14.5
SPECIFIC METHODS STERILIZATION COTHER STERILIZATION THE THUS ABSTEN. INJECT. HISBARD WIFE OTHERS	4.0 w.m.
ONDON	52.7
SPECIFIC DOUCHE C	55
OTHER S	33
001	0.09
1114	98.5
FF IC.	67.3
ETHEO B	3.6 87.3
NO INEF. ANY NETHUD METHOD EFFIC. AT ALL ONLY METHOD	 
NO THEFF. ANY NETHUM NETHOD FFEIC. AT ALL ONLY METHOD PILL 100 F	CHILDFEN TOTAL CURPENT AGE < 20

23.3 82.1 77.7 71.9 55.0 97.1 LIVING CHILDREN 4 DR HURE CHILDPEN CHILDPEN LESS

255 255 255 161 161

......

232.6

24.1 27.7 24.1 27.2 17.0

212.0 23.0 17.0

899.000

94.

- T371 -

의이 있는 특정미임명법 부인종의 가입유배우 3

STERILIZATION

SPBCEFIED 6 VRO 생존아수 연령 및 피일 방법별 TABLE 4.2.1 B PERCENTAGE OF - BY CURRENT A.

THODS DOUCHE NETHOS NETHOS ONLY

BAND WIFE

35 1,066 1,066 290 106 15 15 14601 95 950 1,143 1,024 991 990 156 1,365 2.0 3.2 \$0.00 \$64.4 \$64.4 \$6.00 665.8 73.6 72.3 66.2 66.2 97.1 84.54 4.65.1 69.1 691.6 691.6 69.6 7.5 0457750 24.00 10.9 20.1 29.0 33.3 33.8 28.4 14.5 27.9 27.9 52.0 51.0 40.7 44.00 74.0 774.0 774.0 60.0 60.0 58.7 71.3 71.3 660.4 50.6 63.5 77.2 74.3 73.9 52.7 74.0 82.9 83.3 80.1 71.8 .0 50.0 16.9 22.5 22.5 22.6 22.6 14.5 23.4 33.8 43.1 26.7 26.7 14.5 23.5 31.1 32.3 25.3 25.0 .0 22.1 18.8 22.6 22.6 22.7 5.5 23.5 23.5 31.0 34.0 6.7 24.7 94.2 95.5 95.5 95.5 95.5 95.5 95.5 95.2 95.2 95.6 94.6 92.3 98.5 91.6 91.6 97.7 96.6 93.4 95.0 91.6 98.2 98.0 95.7 95.9 94.2 0.001 1000.0 1000.0 999.8 988.7 988.7 96.3 99.3 99.3 96.2 98.2 00000000 ...... \*\*\*\*\*\*\* 00001511 CUBFENT 46E 20-24 20-24 25-29 30-34 35-39 40-49 CHILDFEN CHILDFEN 25-24 25-24 30-34 40-44 40-44 CURRENT CURRENT CURRENT LIVING CHILDEEN LESS

HE 4.2,2A 생존이수. 교육성도 및 연령별 파일방법 불일수술 포함 용 들어본 일이 없는 기존적인 백분을 TABLE 4.2.24.
PERCENTAGE OF ALL EVER-MARRIED WOMEN WHO HAVE HEARD OF NO CONTRACEPTIVE METHODS, INCLUDING STERILIZATION - BY NUMBER OF EDUCATION AND CURRENT AGE

					NUMBER	OF	LIVING	CHILD	REH			TOTAL
		0	1	2	3	4	5	6	7	8	9+	
TOTAL												
LEVEL OF EDUCA	HOITA											
NONE	P	21.4	22.6	3.6	5.2	8.3						
	N	28	53	83	154	240	5.0	4.7	10.6	8.3	6.3	7.5
			Decision of		7 2 2	240	221	191	113	36	16	1.135
PRIMARY SCHOOL	P	8.0	3.5	2.9	1.6		-					
	N	163	340	454	556	553	1.3	1.6	1.8	.0	22.2	2.2
					,,,,	223	373	182	56	27	9	2,713
MIDDLE SCHOOL	7.1	2.2	1.0	.0	.0	.0		X324				
	N	93	210	192	178	89	.0	.0	.0	.0	.0	.5
					The second	0.4	31	9		1		803
HICH SCHOOL	P	1.3	.8	1.4	.0		2005	200				
	N	79	129	138	130	.0	.0	.0	.0	.0	.0	.7
			Street,	*30	130	72	34	7	• 4	1		594
COLLEGE/HIGHER		-0	.0	.0	.0							
	N	16	41	56	28	.0	.0	-0	.0	-0	.0	.0
		SMITH SERVICE		,,	2.0	10	9	5	•	•	-	165
SUB-TOTAL	P	5.8	3.5									
	N	379	773	2.0	1.6	2.4	2.4	3.0	7.5	4.6	12.0	2.0
		3/4	113	923	1.046	964	668	394	173	65	25	5,410
NOT STATED	P	.0	.0			1000					All Place	37.110
	PN			-0	.0	50.0		.0	.0	.0	.0	10.0
	8000			120.0	•	2	5	2	-		1	10
TOTAL	P	5.8	3.5		400	1000					Territorio di	T. Bonnie
	N	379	773	2.0	1-6	2.5	2.4	3.0	7.5	4.6	11.5	2.9
		314	113	923	1.046	966	673	396	173	65	26	5.420
				-				15 C		EDWS)		35.120

표4.2.28 생존이수 거주지 및 연령별 때일방법 별임수술포함 용 들어본 일이 없는 기혼부인 백분을 TABLE 4.2.28 PERCENTAGE OF ALL EVER-MARRIED WOMEN WHO HAVE HEARD OF HO CONTRACEPTIVE METHODS, INCLUDING STERILIZATION - BY MUMBER OF LIVING CHILDREN, TYPE OF PLACE OF RESIDENCE AND CURRENT AGE

					SUCCESSION OF THE PARTY OF THE		THE OF R	ESIDEM	E AND	CURRENT	AGE	
					NUMBER	OF	FIAINC	CHILD	REN			TOTAL
		0	1	2	3	4	5		7		9+	
TOTAL									. 350			
TYPE OF PLAC	E OF R	ESIDENCE										
CITY	PN	5.2 233	2.1 480	1.1	1.1	1.7		2.2	3.1 32	9.1 11	•0	2.834
TOWN	'n	11.5	1.9	2.9	1.5	3.9	:0	5.4	15.4		.0	3.4
VILLAGE	'n	125	6.6 241	3.7	2. 8 32 7	3.1 421	3.9 357	3.0	7.8 128	4.0	13.6	4.2 2,176
TOTAL	PN	5.6 379	3.5	2.0	1.6	2.5	2.4 673	3.0 396	7.5 173	4.6	11.5	2.9

표4.2.2C 생존이수, 종교 및 연리별 피일방법(불입수술포함)용 들어본 일이 없는 기홍부인 백분용 TABLE 4:2.2C PERCENTAGE OF ALL EVER-MARRIED WOMEN WHO HAVE HEARD OF NO CONTRACEPTIVE METHODS, INCLU

SIEKILIZATION -		MBER UF	LIVING	CHILD			AND CURR	ENT AGE		,		
					NUMBER	OF	FIAINE	CHILD	REN			TOTAL
TOTAL .		0	1	2	3	•	5		7	8	90	
RELIGION												
, more	Ň	240	494	557	636	2.9	2.7	3.5	8.1	2.2	17.6	3.5
SUDDHIST	ĥ	6.4	2.1 146	1.8	275	2.4	2.8	3.4	8.8	16.7	-0	2.5
PROTESTANT	P	2.3	2.4	106	1.0	1.1	:0	.0 34	.0	.0	-0	1.7
CATHOLIC	ä	10	:0 40	;0 31	:0	.0 34	.0	-0	.0	.0	.0	.0
OTHER	'n	-3	.0	8.3	i.º	.0 16	.0 15	.0	.0	.0	.0	1.3
TOTAL	i	5. 8 379	3.5 773	2.0	1.6	2.5	2.4	3.0	7.5	4.6	11.5	2.9

				STATE N	MBEK	4400	100000000000000000000000000000000000000	INVESTIGATION.						
		0	1	2	3	٠	5	6	7	•	9+			
TO TAL  LEVEL OF EDUCATION		21.4	22.6	4;;	5.2 154	8.8 240	5.0	197	10:6	8.3	6;3 16	7.7		
PRIMARY SCHOOL	N P	10.4	3.5	2.0	1.6	553	373	1.6	3.6	27 27	22.2	2,713	-0	2,713
MIDDLE SCHOOL		2.2	1.0	192	178	.0 89	;0 31	<b>√.</b> •	••	.0	•0	•63	••	603
HIGH SCHOOL	•	1.3	129	1:4	130	72 72	;0 34	.0	••	.0	••	594	••	594
COLL EGE/HIGHER		10	;°	;0 56	28	10	.0	.0	••	.0	••	165	.0	165
SUB-TOTAL		6.9	3.5	2.1	1.6	7.6 964	2.4	3.0	0.1 173	4.6	12.0	3.0	••	3.0
NOT STATED	H	.0	.0	.0	.0	50.0	.0.	.0	••	•0	.0	10.0	••	10.0
TOTAL	:	6.9	3.5	2.1	1.046	2.7	673	3.0	173	4.6	11.5	3.0 5.420	••	5,420
CURRENT AGE LESS	0.00	21072	1000											
LEVEL OF EDUCA	TION	.,	16.7	.0	.0	.0	.0	••	••	••	•0	7;1	••	7:1
PRIMARY SCHOOL	H	12.0	1:1	3.4	iî	.0	••	.0	••	.0	••	355	.0	355
MIDDLE SCHOOL	H	1.8	2.7	:0	.0	.0	.0	.0	•0	••	••	1:3	••	161
HIGH SCHOOL	H .	3.0	3.2	.0	.0	.0	••	•0	••	••	•0	72	••	2.8
COLL EGE/HIGHER	N	.0	.0	.0	.0	.0	.0	.0	•0	.0	.0	• • • • •	.0	• • • • • • • • • • • • • • • • • • • •
	H	7.4	3.6	2.4		.0	.0	.0	.0	.0		4.6	.0	
SUB-TOTAL	H	202		126	. 16	2	.0	.0	.0	.0		0		••
NOT STATED	,	.0				.(	Brei.			.0		0 4.6		4.6
TOTAL	:	7.4		12		.0	.0					- 609		1

TABLE 4.2.3A (CONTINUED)
PERCENTAGE OF ALL EVEN-BARRIED WOMEN WHO ENDS WIN CONTINUED
PERCENTAGE OF ALL EVEN-BARRIED WOMEN WHO ENDS WIN CONTINUED

					NUMBE	R OF	LIVING	CHIL	DREN					
		. 0	1	2								S-TOT AL	M. S.	TOTAL
CURRENT AGE 25	- 34							•	7		94			
LEVEL OF EDU														
MONE	Ň	33.3		3.3	5.1		4.0	.0	.0			0 3.4	.0	
PRIMARY SCHOOL	i	5.3 30	136	278	1.9		÷°	;0 17	.0			0 1.2	.0	1.2
MIDDLE SCHOOL	Ä	2.9	124	155	134	.0 43	-0	.0	.0				.0	1.130
HIGH SCHOOL	'n	;3 41	.0 83	100	;0 72	:0	.0	.0	.0			498	.0	198
COLLEGE/HIGHER	ñ	iî	.0	;0 41	:0	.0			.0		1776	321		321
SUB-TOTAL		3.1										95		**
NOT STATED	H	128	380	612	638	355	106	23	•0	••	••	2,248	.0	2.248
TOTAL	Á		-0	.0	•0	-0	.0	••	•0	••	-0	-0	.0	.0
CURRENT AGE 35+	N	3.1	300	ei?	63.6	355	107	23		-0	••	2-249	.0	2,249
LEVEL OF EDUC	HOITA													17244
NONE	'n	20.8	25.6	6:4	5. 3 94	12.2	7.1 196	4.0	11.2	8.3	6.3	1.0	.0	8.6
PRIMARY SCHOOL	*	11.8	7:3	7.9	1:1	1.2	1.7	1.8	3.6	:0	22.2	917	.0	917
MIDDLE SCHOOL	Ä	.0	iî	10	:0	-0 46	:0		.0	.0	.0	1,228	.0	.0
HIGH SCHOOL	ň	.3	is	9:1	; D	.0	;0	-0	.0	.0	.0	1.0	.0	1.0
COLL EGE/HIGHER		.0	10	10	:0	.0	.0	.0	.0	-0		201	.0	102
UB-TOTAL		14.3	10.8	6.5	1.8	4-1	2.7	,			•	63		ėš
DT STATED	N P	.0	130	185	392	607	562	3.2	167	4.6	12.0	2.551	.0	4:4
OTAL	N	•	•			50.0	••	•0 2	••	•0	-0	11.1	.0	11.1
	'n	14.3	130	185	1.8	4.3	2.7	3.2	8.4	4.6	11.5	AND DESIGNATION.	. 0	4.4

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CENTAGE OF ALL EVER-MARRIED WOMEN WHO K LIVING CHILDREN, LEVEL OF EDUCATION AND	CURRENT	AGE	CEPITAL		
FIAING CHIFDREN'S FEATT OF	NUMBER	OF	LIVING	CHILDREN	S-10T

			NU	MBER	UP LA		cosed tell						
	0	1	2	3	•	5	6	7	•				
									o.a	6.3	7.7	.0	7.1
0.1.70000	21.4	22.6	4:5	5.2 154	240	221	ioi	113	36	16			2.5
P	10.4	3.5	2.9	1.6	553	373	182	3.6	27	•	2.713		2,713
	2.2	1.0	.0	178	.0	;°	•0	•0	.0	••	•03	•	803
	1.3		1.4	.0	.0 72	34	-07	.0	.0	••	594	••	994 -
		.0	.0	.0	:0	.0	.0	•0	••	•0	165	.0	165
		3.5	2.1	1.6	2.6	2.4	3.0	8.1 173	4.6	12.0	3.0 5,410	••	3.0
N	379	.0	.0	.0	50.0	.0	.0	-0	.0	.0	10.0	•0	10.0
N	•	3.5	2.1	1.6	2:7	2.4	3.0	8.1 173	4.6	11.5	3.0	.0	3.0
H	379	773	923	1,046	1000	-							
ATION		14.3	2.0	9. 0	-0		.0	.0	.0	.0	3:7	.0	3.7
H	•	14	36	60	68	25				.0	2.4	.0	2.4
Ä	10.3	265	365	371	227	74	17				<b>Helek</b>		1.485
i	2.2	1.0	100	138	<b>43</b>		1				659	-	.5
Ä	1:4	114	116	72	16	-0	-0	••	••		393	700	393
'n	i		;0		.0	• 0	••	••		•	102		
:					357	106			.0	•	2.057		2,657
:			.0		-0	-0			•0	•		di.	1
	5.		73		357	107			.0	•	2.157		
	H PH	P 21.4 N 28 P 10.4 N 163 P 2.2 N 93 P 1.3 N 79 P .0 N 16 P 379 P .0 N 379 S 39 ATION P 2.2 N 4 P 10.3 N 79 P .0 N 79 P .0 N 379 P .0 N 370 P .0 N .0	P 21.4 22.6 N 28 93 P 10.4 3.5 N 163 340 P 2.2 1.0 N 93 210 P 1.3 129 P 1.5 41 P 6.9 3.5 N 379 773 P 0.0 0 N 79 129 P 1.4 14 P 10.3 2.6 N 14 285 P 2.2 1.0 N 92 199 P 1.4 285 P 2.2 1.0 N 92 199 P 1.4 31 P 1.4 31 P 1.5 82 P 2.6 2.0 N 330 643 P 0.0 0	D 1 2  10M 21.4 22.6 4.8 8 8 9 9 9 9 9 9 8 9 8 9 9 8 9 9 9 9 9	DI 2 3  10M 21.4 22.6 4.8 5.2 N 28 93 83 134 P 10.4 3.5 2.9 1.6 N 163 340 454 556 P 222 1.0 192 178 P 1-3 129 138 130 P 1-4 13 56 28 P 6.9 3.5 2.1 1.6 P 10.3 379 773 923 1,046 P 10.3 3.5 2.1 1.6 N 379 773 923 1,046 P 10.3 2.5 2.1 1.6 N 379 773 923 1,046 P 10.3 2.6 1.6 1.9 N 146 285 385 371 P 2.2 1.0 10 138 P 1-4 114 116 72 P 1-3 10 10 138 P 1-4 114 116 72 P 1-3 10 10 138 P 1-4 114 116 72 P 1-3 10 10 138 P 1-4 114 116 72 P 1-3 10 10 10 P 1-4 114 116 72 P 1-3 10 10 138 P 1-4 114 116 72 P 1-3 10 10 10 138 P 1-4 114 116 72 P 1-3 10 10 10 138 P 1-4 114 116 72 P 1-5 8 2.0 19 1.5	10H 21.4 22.6 4.8 5.2 8.8 P 240 P 26 53 83 194 240 P 10.3 3.5 2.9 1.6 77 163 340 494 995 993 P 2.2 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	10H 21.4 22.6 4.8 5.2 6.8 5.0 10H 221 10H 228 53 83 154 240 221 11 103 340 454 556 553 373 11 104 105 105 105 105 105 105 105 105 105 105	10H 21.4 22.6 4.8 5.2 4.8 5.0 4.7 H 21.4 22.6 5.3 83 154 240 221 191 191 193 340 454 556 553 373 182 193 194 195 195 195 195 195 195 195 195 195 195	10H   21.4   22.6   4.8   5.2   8.8   5.0   4.7   10.6   10H   10H   121   122   53   83   154   240   221   191   113   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115   115	10M 21.4 22.6 4.8 5.2 8.8 5.0 4.7 10.6 8.3 194 240 221 191 111 36 10 10 10 10 10 111 36 10 10 10 10 10 10 10 10 10 10 10 10 10	10H   21.4   22.6   4.8   5.2   8.8   5.0   4.7   10.6   8.3   6.3   154   240   221   191   113   36   16   16   16   16   16	10M   21_4   22_6   4_8   5_2   8_8   5_0   4_7   10_6   8_13   6_13   7_17   7_17   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18   7_18	10M 2124 2226 428 532 154 240 221 191 113 36 16 1777 -0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

		and began		AM	D CURAE	MT AGE					S S COUNTY	NAME OF STREET	Beerle.	UNBEK
					NUMBER	OF.	LIVING	CHIL	DREN			S-TOTAL	N. S.	TOTAL
		0	1	2	3	4	3		7		9+		900	Dieses.
CORRENT AGE 35	- 44										11.34			
LEVEL OF EDU														
NONE	Ä	11.1	14.3	3.6	7.7	114	136	1.8	9:0	iº	25.0	5.4	.0	5.4
PRIMARY SCHOOL	, ,	14.3	°;;	5:7	1.2	269	241	1.6	5.7	:0	20.0	1.9	-0	1.9
MIDDLE SCHOOL	Ä	.0	iî	i	;0	:0 46	.0	-0	•0	-0	.0	135	-0	.0
HIGH SCHOOL	Ä	.;	12	*9.5 21	;0	*0 46	:0	.0	.0	-0	-0	1.2	.0	1.2
CLL EGE/HIGHER	'n	.0	-0	;0 i2	13	-0	.0	.0	••	.0	•0	.0		164
SUB-TOTAL	Ä	10.0	7.6	1.9	2.1	1.5	1.7	1.6	7.4	.0 37	22.2	. 2.7	.0	2.7
DT STATED		•0	•0	••	.0	-0	.0	.0	.0	.0	.0	.0	.0	.0
OTAL	ř	10.0	. 7.6 92	142	2.1 201	1.5	1.0	1.6	7.4	:0	20.0	2.7	.0	2.7
URRENT AGE 45+											a de mi	1182130	10	1.449
LEVEL OF EDUCA	100 P 201	26.7	38.9	10.5		24.1	0.3	9.2	14.0	15.0	.0	13.7		
	H	15	10	19	29	58	60	76	50	20	12	357	.0	13.7
RIMARY SCHOOL	i	.0	ii	19;	;0 22	7.0	5.2 58	2.5	:0 21	-0	25.0	5.0 242	-0	5.0
MIDDLE SCHOOL	1	• 0	•0	-1	.0	••	-0	.0	••	••	••	• •	.0	.0
HIGH SCHUOL	Ä	-0	.0	-0	.9	i0	io	-0	.0	-0	•0	30 37	.0	;0 37
LL EGE/HIGHER		.0	*	3	.0	.0	.5	.0	••	•0	••	:0	••	.0 24
M-TOTAL	ï	21.1	18.4	11:1	:0	14.1	5.7 140	6.5 124	9.7	10.7	6.3	9.1	.0	9.1
T STATED	P	-0	•0	••	••	100.0	.0	.0	-0	.0	.0	25.0	.0	25.0
TAL	*	21.1	18.4	11.6	if	14.7	3:7	6.3	9.7 72	10.7	6.3	9.2	.0	9.2

- T377 -

- T376 -

표4.2.38 생존이수, 거주지 및 연합별 때입법법 월입수술포함 볼 모르는 기흥부인 백분을 EVER-MARRIED WOMEN WHO KNOW NO CONTRACEPTIVE METHODS. INCLUDING STERILIZATION - BY MUMBER

		H4.2	30 2-2		ellel (		Market Services			IG STER	ILIZATI	ON - BY	HUMBE	ėR.
E 4.2.3B ENTAGE OF ALL IVING CHILDRE	EVER	-MARRIES	MOMEN	WHO KN	DE NO	CURPER	PTIVE F	E THOOS,	1 ME LOUI					
IVING CHILDRE	H. TY	PE OF PL	ACE OF	KESIDE	WABER	OF I	TAINE	CHILDRE			5-1	OTAL N.	s. Ti	OTAL
					3			6	7	0	90		.0	1.0
TAL		0	. 1	2	1.1	2.1	.0	2.2	3.1	9.1	-0	2.834	- 2	1.9
YPE OF PLACE	Ä	233	480	611	651	3.9	.0	5.4	15.4	.0	-0	3:4	-0	3.4
TOWN	'n	11.5	1.9	68	2.8	76 3.1	3.9	3.0	8.6 128	4.0	13.6	2,176	••	2,176
VILLAGE	:	7.5 120	241	3.7	127	421	357	266	8.1	4.6	11.5	3.0	.0	3.0
8-TOTAL		6.9	3.5	923	1.046				173	.0	.0	5.420	.0	.0
		.0	.0	.0		0		.0				analy.		3.0
T STATED	N	6.9	3.5	2.1	1.	2.7	2.	3.0	8.1 173	4.6	11.5	5,420	.0	5,420
ITAL	N.	379	773	92	1000									
URRENT AGE LES								0	.0	.0	.0	3.9	.0	3.9
CITY	,	7.2 125	2.3 128	;		3	i		.0	.0	.0	:0	.0	.0 48
TOWN		13	-0 22	i	1	2 .	•	0	.0		.0		.0	6.4 250
VILLAGE	1	9:		1	1	ii ·	i			.0		4.5	0	4.6
SUB-TOTAL		7. 1 20			:	10	2				31.5	. 609		
NOT STATED				<u>•</u>	.0	• •	le ne	· • ·						4.6
TOTAL		7.			ž.	::	•0 2		-			- 60		
CURRENT AGE 2	9 - 3									. 0	.0	.0		0 1.350
TYPE OF PL	ACE	:		.4	430	389	150		•		- .0	- 1,3		0 3.6
TOWN		, 3°	7.5 3	.6 28	2.2	2.5	33	13		1	.0	- 1		.0 1.5 730
VILLAGE			2.9	86	2.2	2.4	172	69	18			•	30	T
SUB-TOTAL		P	3-1	.8	612	1.t 638	355	107	.0 23	.0	-0	- 21	49	.0 .0
				.0	.0	.0	.0	.0	.0	.0	.0	••	.0	
HOT STATED		á	•0		.7	1.6	.0	.,	.0	.0	.0	.0 2	1.0	.0 1.0 - 2,249
TOTAL			3.1 128	360	eiz.	63.6	355	107						
CURRENT AG	E 33+												3.2	.0 3.2
TYPE OF		e ;	21.7	7.0	6.3 127	1.2	3.1 318	227	2.3	3.1	9.1	Salaith	4.1	·0 4.1
1 24	H	•		.0	9:1	.0 26	7.0 43	;0 51	37	16.7	.0	20 2	193	0 5.6
VILLAG	E		9.5 21	19.0	6.4	3.7	5.2 248	200	3.2	123	50	13.6	1,196	- 174
SUB-TOTAL			14.3	10.6	6.5	1.8	4.3	2.7	3.2	167	4.6	11.5	2,562	2,562
		H	• • • • • • • • • • • • • • • • • • • •	130	185			.0	-0	•0	•0	••	•0	
NOT STAT		i	14.3	10.0	6.1	1.0			3.2	8.4 167	4.6	11.5 26	2,562	.0 2,56
TOTAL			49	130		392	804					- 18		

H4 2.38 설문이수, 거주지 및 연합병 피인방법 범인수술모함 등 모르는 기축부인 백분를 계속) PERCENTAGE OF ALL EVER-MARRIED NOMEN WHO FINDY HO CONTRACEPTIVE METHODS, INCLUDING STERILIZATION — BY NUMBER OF LIVING CHILDRENG TYPE OF PLACEGOY RESIDENCE AND CURRENT AGE

OF LIVING CHIL	DKENG	TYPE OF	PLACE	OF RESI	DENCE A	ND CURR	ENT AGE			rontwe 2	I ERILL!	TATION -	BY	NUMBER
					NUMBER	QF.	TIVING	CHIL	DREN			S-TOTAL		TOTAL
		. 0	1	2	-3	4	5		7		9+	1		
TOTAL														
CITY CITY	· '	6.0 233	2.1 480	1.3	1.1	2.1	252	2.2	3.1	°::	-0	2010		21:
TOWN	ŕ	11.5	1.9	2.9	1.5	3.9	:0	5.4	15.4		.0	3.4		3.4
VILLAGE		7.5 123	241	3.7	2.8	3.1 421	3.9 357	3.0	8.6	4.0	13.6	4.3	.0	1
SUB-TOTAL	:	6.9	3.5	2.1 923	1.6	2.7	2.4	3.0	0.1 173	4.6	11.5		.0	3.0
MOT STATED	-	.0	-0	-0	.0	.0	.0	.0		.0	.0	5,420	.0	5,420
TOTAL	*	6.9	3.5	2.1	1.6	2.7	2.4	3.0	0:1 173	4.6	11.5	3.0	.0	3.0
WRENT AGE LES	5 35					100		1000			26	5-420	•	5.420
TYPE OF PLACE	;	4.3	1.0	484	1.0	151	:0	-0	.0	.0	.0	1.0	.0	1.0
TOWN	Ä	14.3	2.0	1;8	2.4	.0 33	13	.0	.0	.0	.0	2.8	.0	2.8
VILLAGE	:	7.1 99	4.0	3.0 197	2.3	173	1.4	:0 10	.0	.0	.0	2.8	.0	2.8
SUB-TOTAL	;	5.6	2.0	738	1.5	357	107	.0 23		.0	.0	1.7	.0	1.7
ICT STATED	1	.0	.0	-0	.0	.0	-0				٠.,	.0	.0	.0
TOTAL	:	5. 8 230	2.0	738	1.5	.0 257	107	.0 23	.0	.0	.0	1-7	.0	. 1:1
CURRENT AGE 35 .	- 44						-	line.	100			2.850	•	2,858
TYPE OF PLACE		6.7	9.2	6.7	1.3	248	157	:0	9.1 11		.0	2.2	.0	2.2
TOWN	ľ	.0	a0	.0	.0	5.6	.0	4.0	14.3		.0	2.0	.0	2.0
VILLAGE	'n	16.7	3.8	.D	4.6	2.0	3.1		4.5 77	:0	22.2	3.2	.0	3.2 867
SUB-TOTAL	:	10.0	7.6	4.9	2.1	1.5	1.6	1.6	7.4	.0 37	20.0	2.7	.0	2.7
MOT STATED .	r,		-0	.0	.0	.0	.0		.0		.0	.0	.0	.0
TOTAL	:	10.0	7.6 92	4.9	2.1	1.5	1.4	1.6	7.4	:0 37	20.0	2.7		2.7
TYPE OF PLACE											100			
CITY	P	50.0	.0 21	4.5	.0	12.9	2.9	4.7	.0 21	20.0	.0	6.4	.0	8-4 296
TOWN	Ä	-0	-0	33.3	-0	14-3	-9	12	20.0	-0	.0	*;;	٠.	•;;
VILLAGE	:	-0	43.8	16.7	20	17.3	9.7	7:0	13.0	9.1	7.7	11.9	••	11.9
SUB-TOTAL .	:	21.1 19	18.4	11.6	.0	14.7	1:1	6.3	9.7	10.7	6:3	2;2	.0	9.2 673
MOT STATED		.0		.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
TOTAL	ř	21.1	18.4	11.6	:0	14.7	3:7	6.3	9.7	10.7	6.3	2:2		1.2



TABLE 4-2-320 PERCENTAGE OF ALL EVER-HARRIED WOMEN WHO KNOW NO CONTRACEPTIVE METHODS, INCLUDING STERILIZATION - BY NUMBER OF LIVING CHILDREN, RELIGION AND CURRENT AGE

OF LIVING CHILD	KEMP KE	L IOION .	CHD CONK		UMBER	OF L	IVING	CHILDRE	N		5.	TOTAL N	.s.	TOTAL
		0	1	2	3	•	9	6	7	•	••			
TOTAL				,							. [			
RELIGION NONE		7.9	4:5	2:2	2.5	3.3	411	3.5	8.9 124	2.2 46	17.6	,.3i?	••	3,334
BUDDHIST	:	7.7	2.1	2.3	275	2.4	778	3.4	6.8 34	16.7	-0 2	1,277	••	1,277
PROTESTANT	,	21.3	213	106	1.0	1.1	;°	34 34		••	•0	526	••	526
CATHOLIC		iĉ	:0	;0 31	10	;0 34	żi	••	•0	.0	•0	203	••	203
DTHER		4	• • •	*:3 12	10	iů	15	••	•0	••	••	1.3	••	1.3
SUB-TOTAL	:	6.9	3.5 773	2.1	1.046	2.7	2.4 673	3.0	173	4.6	11.5	3.0 5.420	••	5,420
NOT STATED	:	.0	••	.0	• • •	••	.0		••	••	-0	••	.0	••
TOTAL		6.9 379	3.5	2.1 923	1.6	2.7	2.4 673	3.0	173	4.6	26	5.420	••	5,420
CURRENT AGE LES	5 25		1											
RELIGION NONE	£	7:3	5.5 103	3.2 94	10	•0	••	•0	••	••	-0	424	••	424
BUDDHIST	:	11.0	:0	.0 23	.0	•0 1	••	.0	••	•0	••	101	••	101
PROTESTANT		1.3	.0	.0	.0	.0	••	••	••	••	••	1:63	••	1:63
CATHOLIC	-	.0	iî	.0	.0	-0	••	••	••	••	٠.	i	••	ii
OTHER	:	- ?	.0	.0	.0	••	••	••	• 0	••	••	.0	.0	.0
SUB-TOTAL		7.4	3.8	2.4	::	.0	••	.0	.0	-0	•0	609	.0	609
NOT STATED		.0	.0	.0	.0	.0	.0	.0	.0	••	• •	••	.0	
TOTAL	1	7.4	263	2.4	i		••	.0	••	-0				4.6

표4.7.3C 설문이다. 용고 및 연합에 미입되었 범인수요보인 및 오르는 기휴부인 배분 용(계속) TABLE 4.2.30 (CORTISUED) PERCENTAGE OF ALL EVER-MARIFO WOMEN MHD KNOW NO CONTRACEPTIVE NETHODS, INCLUDING STERILIZATION — BY NUMBER OF LIVING CHILDREN, RELIGION AND CURRENT AGE

OF LIAINE CHIL	DEEM	RET 101D	M AND C	URRENT A	IGE					222300	MELTERS	1	Silic			
					NUMBER	OF	FIAIME	CHILD	REN			S-TOT AL	H. S.	TOTAL	V3 -	V3 -
1		0	1		3			٠	7	. 0					H.S.	OTH.
CLARENT AGE 25	- 34															
RELIGION		4.3	1.2	1.1	2.3	.0	1.3				1115					
	, a	69	242	369	- 195	229	***	ir	.0	-0	.0	1.407	.0	1.407		W.
BUDDHIST	) ;	3.2	;0 74	136	157	;0 78	:0	.0	.0	.0	.0		.0			
PROTESTANT		.0	.0	.0		.0		2000	ī	. 1	7,700	491		491		Bh
	H	19	36	77	33	30		.0	*0	.0	.0	230	.0	230	:	W.
CATHOLIC	- 1	.:	22	. :0	:0	io	.0	-0	-0	.0	-0	.0	.0	.0		
OTHER			.0	.0	.0	.0	.0	.0						•0		
			•	•	io		ž	•	••		••	iî	.0	iî	:	
SUB-TOTAL		3.1		.7	1.6	.0		.0	.0	.0	.0	1.0			1	
		128	360	612	43.6	355	.07	23				2,249		2.749		
MOT STATED		.0	.0	.0	.0	.0	.0	-0	.0	.0	.0	.0	.0	-0	:	
TOTAL		3.1		.7	1.6	.0			.0	.0	.0	1.0	.0	1.0		
		150	366	415		399	107	ä	•			P144		2.249	•	æ
RELIGION																
MONE	1.	17.6	13.0	9.3	1.0	5.4	3.0	1.0	9.2	2.2	17.6	1.1	.0	3.3	-	
	(O) Mad	34	61		200	353	331	240	114	31.44	17	1-503		1,503		
BUDDHIST		7:5	1;;	*;;	ıi i	167	161	3.5	*;	16.7	.0	***	.0	***		
PROTESTANT	8	.9	11-1	4:0	2.2	1.8	:0	;0	-0			2:1	.0	2:1		:
CATHOLIC				.0		100000	THE STATE OF				072691				300	
	Ď	On a	.6		21	24	iî		.;	.;	.0	÷;	••	**	5	
OTHER		•	-0	14-7			iŝ	•	.0	••	••	*:	••	2.2	. :	:
SUB-TOTAL .		14.1	10.0		1.0	4.3	2.7	3.2	8.4	4.6	11.5	•••	.0	4.4		
	( N	**	130	185	305	409	386	373	167	65	26	2-545		2,562	-	•
MOT STATED			.0	••	.0	.0	••	.0	-0	.0	.0		.0	••		:
TOTAL		14.1	10.8	4.3	1.0	4.3	2.7	1.2	8.4	4.6	11.5	4.4	.0	4.4		

T380 -

OF LIVING CHILD	707.00			THE REAL PROPERTY.	UMBER	OF LI	AIME	CHILDRE	2000		63000	TOTAL N	NO.	THE RESERVE	43 - 41		
		•	1	8	1	•	9	•	7	•	•				H.S. 0		
TOTAL												3.7	.0	3.7		•	
RELIGION	2	7.9	***	2.2	2.5	3.3	411	257	124	2.2	17.6	3.334		2.7			
BUDDHIST		7:7	2.1	217	ziż	2.4	278	2;	***	16.7	.0	1,217	••	1.277			
PROTESTANT		2.3	2	100	1.0	1:1	**	;0 34		••	.,	121	••	526	•	٠	
CATHOLIC	H	.0	:0	;0	::	.0 34	žî	-9	,		.0	203	.0	203	•	•	
OTHER		.0	•	•;3	::	:0 16	10		.0	••	.0	1:3	.0	1.3	3	. =	
		1			1.6	2.7	2.4	3.0	•.1	4,6	11.5	3.0	.0	3.0	:	:	
SUB-TOTAL	:	379	1773	923	1.046	966	673	110	173	65	.0	.0	.0	.0			
MOT STATED	0.2	.0	-0	-0	••	-0		,n	.0				.0	3.0		1	
TOTAL		6.9 379	3.5	2.1 923	1.046	2.7 946	673	396	173	*;;	11.5	5.420	•	9,420		•	
-	15 15										\						
RELIGION NOHE		6.3	3.1	1.5	2.2	229	1.3	17	.0	.0	••	1,631	.0	1,031	-		
BUDDHIST		7.7	112	150	150	;0 79	10	-0	.0	-0	.0	1:0	.0	1.0	- :	:	
PROTESTANT		2.4	.0	:0	;;	:0		-0	-0	.0	.0	293	.0	293			
CATHOLIC		.0	.0	.0	.0	.0	.0	-0	.0	••	.0	100	.0	100		:	
	i	.0	33	.0	.0	.0	.0	.0	.0	.0	.0	;0	.0	;°	:	:	
OTHER			.07		10		2	18.1	- 1				.0	1.7			
SUB-TOTAL	VE	5.8	2.0	730	434	357	107	23	.0	.0	.0	2,656		2,050			
W. STATED		.0	.0	.0	.0	-0	.0	-0	.0	.0			.0	STATE OF			
POTAL	100	1.1	2.0	,,,			107		.0			2,050		2,05			

프로그 및 4.2.10 선생이수 등교 및 연합병 미입방법 범인수술보임을 모르는 기후부인 백분을 (계속)
PRECENTAGE OF ALL EVER-MARRIED WOMEN WHO KNOW HO CONTRACEPTIVE METHODS, INCLUDING STERILIZATION — BY NUMBER
UF LIVING CHILDREN, RELIGION AND CURRENT AGE

					NUMBER	OF	LIVING	CHIL	DREN			S-TOTAL	N.S.	TOTAL
		0	1	2	3				7		9+	NIE.		1
CURRENT AGE 35	- 44										1799			
RELIGION NONE		9.1												
	Ň	22	6.3	3.9		285	253	171	9.0	28	28.6	1,130	•0	1,130
TZIHDDUB	Ä	12.5	8.0	. 7:0	;0 95	130	118	;0 47	5.6 18	•	-0 1	1.8	.0	1.8
PROTESTANT	Ä	••	8.3 12	:0	2.4 41	2.4 41	32	.0	-0	.0	•0	171	.0	170
CATHOLIC	Ä	.0		.0	10	i7	:0	.0	-0	-0	-0	.0	.0	.0
OTHER	ä	••	.0 2	25.0	.0	•0	•0	.0	•0	••	-0	2.9	••	2.9
SUB-TOTAL	Ä	10.0	7.6 92	142	2. 1 33 1	1.5	1.6	1.6	7.4	:0 37	20.0	2.7	.0	2.7
MOT STATED	P	••	••	60	.0	.0	••	.0	.0	.0	.0	.0	.0	.0
TOTAL	:	10.0	7.6	142	2.1 331	1.5	1.6	1.6	7.4	:0 37	20.0	2.7	.0	2.7
CURRENT AGE 45+														
RELIGION MONE	:	33.3	23.8	11.1	:0 27	20.6	7:1	7.2	9.6	5:6	10.0	11.0	.0	11.0
BUDDHIST	'n	.0	11.1	13.3	. 0 24	13.5	%;	7.9	12.5	25.0	•0 1	9.7	.0	9.7
PROTESTANT	Ä	.0	16.7	14.3	.0	i6	.:	12	.0	.0	.0	3.2	.0	3.2
CATHOLIC		••	.0	.0	ون	-07	.:	-0	.0		•0	;0 31	•0	;0 31
DTHER	*	••	••	.0	.0	**	.0	-0	••	••	••	iî	••	iº
SUB-TOTAL	*	21.1	10:4	11:6	;0	14.7	1:7	6.3	9.7	10.7	6:3	9.2 673	.0	9.2
NOT STATED	*	•0	•0	•0	.0	.0	••	••	••	•0	.0	.0	.0	.0
TOTAL	*	21.1	18.4	11.6	.0 61	14.7	5.7	6.3	9.7	10.7	6.3	9.2	.0	9.2

- T383 -

		USED USED SPECIFIC							MET	HODS			STERILIZA			
September 1		INEFF.				OTHER	100000000000000000000000000000000000000		and the same	property and		er i	HILBAND	WEFE OT	HERS	Marine 25.5
	EVER	METHOD	METHOD	PILL	IUD F	. sc. (	DOUCHE	CONDOM	RHYTHM	WITHDR, A	STEN, INJE	(800)	VI VI			
LIVING CHILDFEN TOTAL																
CURRENT									7.3	5.5	.0	.0	.0	.0	.0	55
< 20	83.6	3.6	12.7	9.1	1.8	1.8	1.8	3.6	7.0	4.5	1.4	.2	-2	.0	. 2	554
20-24	69.9			16.8	7.0	.5	2.5	9.9	17.3	12.4	1.9	.5	1.5	.3		1,171
25-29	46.4			30.6	17.3	1.1	4.4	22.8	21.5	15.9	1.6	.9	2.7	3.2	. 3	1,078
	31.0	400040529 LV - 1	63.5	44.4	28.7	2.6	4.8	29.1		15.5	4.0	.6	5.7	2.3	. 6	1,022
30-34 35-39	26.4	AND DESCRIPTION OF THE PARTY OF		47.7	38.4	5.0	5.0	28.1	20.5	11.4	2.7		4.8	1.8	.9	867
			CORRECT TO A SECOND	33.0	32.9	5.0	3.8	20.0	15.9		2.4	. 3	3.1	1.8	1.2	673
40-44	38.6	APPEARING TO THE PARTY OF THE P	ART TO SECURE A SECUR	15.0	17.7	3.7	1.6	10.1	6.7	5.5		Barrier 1	CELES III			
45-49	64.5		ASSESSED BY			3.0	3.9	21.5	16.1	11.8	2.3	.5	3.1	1.7	.6	5,420
TOTAL	43.4	4.8	51.9	33.4	24.9	3.0	15000									
LIVING																
CHILDREN LESS 4																
CURRENT												.0	.0	.0	.0	55
AGE			12.7	9.1	1.8	1.8	1.8	3.6	7.3		-0	.2	.2	.0	.2	552
< 20	83.0			16.8	7.1	.5	2.5	10.0	7.1	4.9	1.4		1.3		.5	1.092
20-24	69.			29.2	16.6	1.1	4.6	22.6	17.5		1.6	.5	2.6	4.1	. 3	666
25-29	47.			38.7	24.0	2.4	5.3	28.7	23.1		1.5	?		2.7		370
30-34	34 - !				34.3	6.5	7.0	27.8	25.1	18.6	2.7	1.1	6.5		.,	225
35-39	34			40.3	16.0	6.2	2.7	12.9	12.9	6.0	1.3	.0	4.0	1.8		161
40-44	62.			20.0		2.5	1.9	3.7	5.0	5.0	.6	- 6	1.9	1.2	7	
45-49	81.	4 3.	7 14.9	8.1	6.2	Physical Physics	Miller	Market S					2.2	1.5	.4	3,121
TOTAL	50.	5 5.	5 44.1	28.3	17-8	2.4	4.3	20.3	16.6	. 11.9	1.7	.6				,
LIVING CHILDPEN 4 OR MORE																
CUPRENT																
AGE			100	1	3 00			0.0		0.0	.0	.0		.0	-0	2
< 20			0 .0	0	.0	.0					.0	.0		.0	.0	
20-24	100.	.0 .	0 .0		.0						2.5	-0		.0	.0	
25-29	32 .				26.6	1.3					1.7	1.0		1.9	.2	
30-34	25.				36.2	2.9					4.8	100		2.1	. 6	
35-39	22.		4 74.5		40.6						3.1			1.9		
40-44	30		. 65.4		38.8						2.9	CR.	3.5	2.0	1.6	215
45-49	59	.2 3	.1 37.7	7 17.2	21.3	4.1	1.1		S CINE		AT A DESIGNATION OF	3100	COMPRESSOR ST	DISCOUNTED BY	Littali	STATE OF THE PARTY OF

표 4.3.18 연합. 생존아수 및 피입방법(불입수술포함) 별 피입해본 기입유배우부인 백분물

15.3

TABLE 4.3.18
PERCENTAGE OF CURRENTLY MARRIED "FECUED" WOMEN WHO EVER USED SPECIFIED CONTRACEPTIVE METHODS, INCLUDING STERILIZATION - NY CURRENT AGE AND NUMBER OF LIVING CHILDREN.

40.4

34.5

3.9

- DI CURREN	T AUE A	NED BURE	ER OF L	TAIMO C	RILDER											
	18 Gr	USED	USED	108		-		100								TOTAL
		INEFF.	AN				CIFIC	MET	HDDS					100		
	USED		METHOD	PILL	100	F. SC.	DOUCHE	COMPON	RHYTHH	WITHDR,	ABSTEN	INJECT	STERILI	ZATION	OTHERS	
LIVING CHILDREN TOTAL																11/1/19
CURRENT																
< 20	83.6	3.6	12.7	9.1	1.8	1.8	1.8	3.6	7.3	5.5	.0	.0	.0	.0		
20-24	69.8	4.4	25.8	16.7	7.1	.5	2.5	10.0	7.1	4.5	1.5	.2	.2	.0	.0	550
25-29	45.8	6.4	47.9	30.8	17.2	1.0	4.2	23.1	17.5	12.5	1.9	.5	1.5			1,143
30-34	29.2	5.4.	. 65.4	46.0	29.8	2.7	5.0	30.1	22.4	16.2	1.7	1.0	2.8	3.4	.;	1,024
35-39	20.3	4.5	75.2	52.2	41.1	5.4	5.4	30.8	23.0	16.8	4.4	.7	6.5	2.7	.;	891
40-44	25.1	5.1	69.8	39.4	39.8	5.3	4.8	24.6	20.0	14.5	3.2	7	7.4	2.7		566
45-49	29.5	4.5	66.0	30.1	30.8	7-1	3.6	19.9	12.0	12.2	5.1	- 6	13.5	6.4	1.9	156
TOTAL	37.0	5.2	57.8	37.7	26.9	3.0	4.4	24.5	18.5	13.5	2.6	.6	3.8	2.0	.5	4,385
HILDREN LESS 4				44												
CURPENT																
< 20	83.6	3.6	12.7	9.1	1.6	1.8	1.8	3.6	7.3	5.5	.0		1	- 1	15	
20-24	69.7	4.4	25.9	16.8	7.1	.5	2.6	10.0	7.1	4.9		.0	.0	.0	.0	55
25-29	46.7	6.6	46.7	29.5	16.6	1.0	4.4	23.0	17.0	12.9	1.5	-2	2	.0	.2	548
30-34	32.1	5.8	62.0	40.7	25.2	2.6	5.7	29.9	24.6	16.8	1.9	6	1.3		-4	1,066
35-39	22.4	6.6	71.0	48.3	39.3	7.2	7.9	32.8	30.3		1.6	1-0	2.7	4.4	- 3	619
40-44	38.7	6.6	54.7	31.1	21.7	9.4	3.0	21.7	23.6	21.0	3.1	1.4	1.3	3.4	1.0	290
45-49	26.7	13.3	60.0	26.7	6.7		13.3	20.0	20.0	13.2	1.9	.0	20.0	6.7	.0	106
TETAL	45.8	5.9	48.3	31.1	18.9	2.3	4.7	22.5	18.6	13.0	1.6	-6	2.5	1.7		2,699
IVING HILDREN 4 DR MORE																
CURFENT			*													
< 20	.0	0	.0	.0	.0	.0	.0	.0	.0	.0		1		2	9 100	
20-24	100.0	0	.0	.0	.0	.0	.0		:0	:0	:0	.0	.0	.0	.0	
25-29	32.5	3.9	63.6	49.4	26.0	1.3	1.7	24.7	13.0	6.5	2.6	.0	3.9	.0	.0	2
30-34	24.7	4.7	70.6	54.1	36.8	3.0	4.0	30.4	19.0	15.3	1.7	1.0	3.0	2.0	.0	77
35-39	19.3	3.5	77.2	54.1	41.9	4.5	4.2	29.8	19.5	14. 8	5.0	.3	5.7	2.3	.2	405 601
40-44	22.0	4.8	73.3	41.3	43.9	4.3	5.0	25.2	19.1	14. €	3.5		7.2	2.4	1.1	460
45:-49	29.8	3.5	66.7	30.5	33.3	7.8	2.8	19.9	12-1	10.6	5.7		12.0	6.4	2.1	141
TOTAL	22.9	4.2	73.0	48.3	39.7	4.2	4.1	27.6	18.3	14.2						

TOTAL

1.9

. 4 2,299

T384 -

SUB-TOTAL

TABLE 4-3-24
PERCENTAGE OF ALL EVER-MARIED WOMEN WHO EVER USED ANY CONTRACEPTIVE METHOD, INCLUDING STERILIZATION
PERCENTAGE OF ALL EVER-MARIED WOMEN WHO EVER USED ANY CONTRACEPTIVE METHOD, INCLUDING STERILIZATION
PROPERTY OF THE PROPERTY

- SY NUMBER OF LIV	ING	CHILDRE	. LEVEL	OF ED	CATION	AND CUA	RENT AG	É				
					UMBER		IVING	CHILDR	EN			TOTAL
		0	1	2	3	•	5	•	.1	8	9+	
TOTAL												
LEVEL OF EDUCATI	ON P	3.6	9.4	30.1	51.9	54-0 240	50.7 221	55.0	45.7	30.6 36	31.3	40.7
PRIMARY SCHOOL	ř.	8.0 103	21.5	52.0 454	556	73.4	72.9	70.3	61.3 56	74.1	33.3	57.4 2.713
MIDDLE SCHOOL	P N	48-3	30.5	192	77.5 178	83-1	90.3	77.8	•0	100-0	•0	803
HIGH SCHOOL	, n	40.5 79	39.5	77.5	130	87.5 72	91.2	57-1	100-0	100-0	-0	67.3 594 73.9
COLLEGE/HIGHER	'n	16	41-5	67.5 56	96.4	10	88.9	50-0	-0	-0	••	165
SUB-TOTAL	ř.	19.5 379	27.2	58.7 923	08-8	70-7 969	67.5	1.50 394	54.9 173	50.6	32.0 25	56.6
NOT STATED	P N	-0	-0	-0	-0	100-0	60-0	100-0	•0	••	100.0	80.0
TOTAL	í	19.5	27.2	58.7 923	1.046	70.d 966	673	396	173	50.4	34.6	56.6
CURRENT AGE LESS												
LEVEL OF EDUCAT	PN	-0 1	•0	50-0	100-0	•0	-0	-0	•0	••	-0	28.6
PRIMARY SCHOOL	ĥ	11-1 108	23.8	44.8	45.5	.0 2	••	-0	-0	-0	-0	355
MIDDLE SCHOOL	'n	21-1 57	36.0 75	40.0	75. C	•0	••	••	••	-0.	••	32.3 161 36.1
HIGH SCHOOL	P	39.4	29.0	50-0	-0	•0	-0	-0	-0	-0	-0	72
COLLEGE/HIGHER	PN	3	25.0	-0	-0	-0	••	-0				7
TOTAL	'n	19.3	27.4	126	56.3 16	•0	• c	-0	-0	-0	-0	609
CURRENT AGE 25 -	34											
LEVEL OF EDUCA	TION P K	•0 3	25.0	40.0	67.8 59	60-3	56. C 25	50-0	66.7	.0	-0	204
PRIMARY SCHOOL	:	2.6 38	2 t-1 138	572 278	67-2 360	74.7 225	79-7 74	70-6 17	-0		•0	1,130
MIDDLE SCHOOL	PN	14-3 35	28.2 124	155	76. 9 134	76-7 43	83-3	100-0			-0	498
HIGH SCHOOL	:	46.3 41	47.0 83	78.7		100-0	1	-0			-9	76-8
COLLEGE/HIGHEF	H	72.7	51.9 27	87.	92.3	100-0	-0	-0		-0		95
SUB-TOTAL	PN	25.8 128	33.2 380	65.0		73.9		69.6		•		2,240
NOT STATED	PN	•0	•0	•		•	1				11-29	0 61-0
TOTAL	PN	25.8 128		65.		73.		69.		7		2,249

표4.3.2A 생존아수 교육정도 및 연령별 피임(펠임수술 포함)해본 기혼부인 배분을(계속)

TABLE 4.3.2A (CONTINUED)

PERCENTAGE OF ALL EVER-MARRIED MOREM WHO EVER USED ANY CONTRACEPTIVE METHOD, INCLUDING STERILIZATION

BY NUMBER! OF LIVING CHILDREN, LEVEL OF EDUCATION AND CURRENT AGE

- SY NUMBER! OF	3333				NUMBER	OF	LIVING					****
					. 3	4	5	CHILD	7			TOTAL
CUPRENT AGE 35 -			9,8			- M-	1					
LEVEL OF EDUCA												
NGNE	P N	.0	14.3	28.0	47.7	68-4	59.6 136	70.9	54.4 57	56.3 16	25.0	57-1 560
PRIMARY SCHOOL	1	7-1	4.5	54.3 70	163	78.8 269	75.9 241	75.2 125	71.4 35	70.0	60-0	49.5
MIDDLE SCHOOL	K	.0	18.2	81.6	79.5	69.1 46	95.2 21	100.0	•0	100.0	-0	80.7 135
HIGH SCHOOL	Ä	•0	25.0	85.7 21	90.2	87.0 46	95.2	80.0	100.0	-0	•0	169
COLLEGE/HIGHER	Ä	-0	25.0	83.3 12	100.0	100-0	100.0	50-0	-0	-0	•0	82.1 39
SUB-TOTAL	i.	3.3	12.0	58.5 142	70.7 331	78.3 479	72.7	73.7	62-1 95	64.9 37	44-4	1,004
NOT STATED	:	••	•0	-0	-0	100.0	33.3	-0	-0	-0	100-0	60-0
TOTAL		2.3 30	12.0	58.5 142	70.7 334	78-3 480	72.5	73-7	62.1 95	64.9 37	50.0	67.9
CURRENT AGE 45+												
LEVEL OF EDUCA	ATION											
NONE	P	6.7	18	10-5	27.6	20-7 58	28-3	31-6 76	40.0	10-0	33.3 12	25.2 357
PRIMARY SCHOOL	P N	-0	.0 11	19	36.4	45.6	51.7 58	55-0 40	52.4 21	45-7 7	-0	42-6
MIDDLE SCHOOL	Ä	-0	-0	-0	100-0	-0	75.0	33.3	.0	•0	-0	55.0
HIGH SCHOOL	Ä	-0	.0	-0	57.1	70-0 10	83-3 12	-0	100-0	100.0	.0	62.2 37
COLLEGE/HIGHER		.,	16.7	100.0	100.0	33.3	63.3	66-7	-0	-0	-0	58.3 24
SUB-TOTAL	K	5.3 19	2.6	11.6	37.7	35.9 128	140	39.5 124	*4.4	32-1 26	25.0	35-1
NOT STATED	Ä	-0	••	-0	-0	100.0	100.0	100.0	-0	-0	-c	100-0
TOTAL .	*	5.3	2.6	11.6	37.7	36.4	46-8	40.5	44.4	32-1	25-0	35.5

표4.3.2B 생존이수, 거주지 및 연령별 피입(불입수술포함)해본 기혼부인(백분읍(계속)

ABL. 4-3-28
ERCENTAGE OF ALL EVER-HARRIED WOMEN WHO EVER USED ANY CONTRACEPTIVE METHOD, INCLUDING STERILIZATION

AY NUMBER OF L	IAINE	CHILDRE	N. TYPE									
			157		UM BER	OF I	LIVING	CHILDRE	7 -		91	TOTAL
OTAL	1 3	•	1	2	3							
TYPE OF PLACE											3531	
CITY	i	233	28.8 480	64.5	74.3 651	73.6	252	93	32	11	-0	59.2 2,834
TOWN	:	7-7	28.8	48.5	57.4	77-6 76	70-3	45.9 37	46.2	50-0	50.0	53.4 410
VILLAGE	ä	10-0	23-7 241	47-1	60.2 327	421	337	266	57.8 128	50.0	36.4	53.9 2.175
TOTAL	ä	19.5 379	27.2	58.7 923	1.046	70.8	67.5 673	62.9 396	54.9 173	50.8 65	34.0	56.6
URRENT AGE LESS	25											
TYPE OF PLACE	6	22.4 125	30.5 128	31.9	33.3	-0 1	••	.0	•0	••	•0	28.6
TOWN	:	7-7	13-6	63.6	50.0	-0	-0	-0	••	-0	•0	25-0
VILLAGE	6	15.6	26.5 113	45.0	63.6	•°	-0	-0	•0	-0	••	30.0
; TOTAL	1	19-3	27.4 263	****	56.3 16	-0	-0	-0	-0	•0	•0	28.9
CURRENT AGE 25 -	- 34											
TYPE OF PLACE	:	35.3 85	34.2 266	70.7 430	74-3 38 9	76-0 150	88.0	80-0 5	-0	-0	-0	63-3 1,350
TOWN		12.5	42.9	43.5	75- C	78.8	69.2	-0	100-0	-0	-0	58.6
AITTVEE	*	5.7 35	26-7 86	54-4 136	209	70-3 172	71.0 69	66.7 18	60-0	••	•0	57.4 730
TOTAL	i	25.6 128	33.2 360	65.0 612	712 648	73.5 353	74.8 107	69.6 23	06.7 6	-0	•0	61.0 2,249
CURRENT AGE 35	- 44											
TYPE OF PLACE	ř	6-7 15	10.8	61.9	79.5 224	83.5 248	76-4 157	82.2 45	54.5 11	50-0	•0 1	712 877
TOWN	ĥ	•0 3	. o	75.0 8	35-0 20	86.1 36		60.0 25	28-6	66-7	-0	145
VILLAGE	4	12	15.4 26	41-4	56-3 87	70-4		73.4 177	64.2 77	67.9 28	55.6	867
TOTAL	'n	3.3 30	12.0	58.5 142	70.7	78-3 480	72.5 +25	73-7	62.1 95	64.9 37	50.0 10	67.9
CURRENT AGE 454												
TYPE OF PLACE		12-5	4.8 21	19-2	45.7	34-3	52.9 70	39-5 43	42.9 21	60-0 5	•°1	37.8
TOWN	PN	•0 2	-0	.0	16-7	28.0	***;	16-7	60-0	-0	50-0	27-1
AITTVOE	í	-0 9	16	5.6 18			40.3	45-1 71	43.5	27.3	23-1	
TOTAL	6	5.3 17	2.6	11'- 4 43	37.7 61	36. 12	9 141	40.5 126	*****	32.1 28	25.0	35.5 673

· 표4.3.2C 생존이수. 종교 및 연령별 피임 불입수술 포함 해본 기혼부인 백분을(계속)

TABLE 4-3-2C 생존아수. 종교 및 연경병 피입·범실수유 포함·체본 기본부인 때문을(제속)
PERCENTAGE OF ALL EVER-HARRIED WOMEN WHO EVER USED ANY CONTRACEPTIVE METHOD, INCLUDING STERILIZATION
- BY NUMBER OF LIVING CHILDREN, KELIGION AND CURRENT AGE

					NUMBER	OF	LIVING	CHIL	DREN			TOTAL	
TOTAL		0	1	2	3	•	5		7		90		
		-2											
RELIGION NONE	1	20-8	23.5 494	57.3 557	60.2	67.9	64.0 411	61-9	57-3 124	47.8	35.3 17	54.0 3,334	
BUDDHIST	'n	9.0 78	34.9 146	55.8 217	68-4 275	72.8 246	74.2 178	59.6	35.3 34	50-0 12	50-0	58.7	
PROTESTANT	í	27.3 44	31.0	67.9	81.0	79.5 88	66-7	76.5 34	87.5	75-0	40-0	63.7 526	
CATHOLIC	ä	31.3 16	37.5	77.0	75.0	79.4 34	71.4	71-4	60-0	06-7	-0	63.5	
OTHER	Ä	-0	22.2	50.0	81.3 16	81.)	80.0 15	66.7	100-0	-0	-0	67.5	
TOTAL		19.5 379	27.2 773	58.7 923	1.046	70-8 966	67.5	62.9 395	54.9 173	50.8	34.0	56.6	
CURRENT AGE LES	S 25												
RELIGION													
NONE	'n	21.2	183	44.7	60.0	-0	-0	-0	-0	-0	-0	27.0	
BUDDHIST	ň	31	36.8	39.1	60.0	-0	-0	•0	-0	-0	•0	29.7	
PROTESTANT	Ä	17.4	36.7.	50-0	-0	-0 1	-0	-0	-0	-0	•0	30-2	
CATHOLIC	:	28-6	45.5	-0	0	•0	-0	-0	-0	•0	•0	38.9	
OTHER	'n	-0	700-0	100-0	-0	-0	-0	-0	••	••	••	66.7	
TOTAL	8	19-3	27.4	126	50-3	-0 2	.0	••	••	-0	-0	28.9	
CURRENT AGE 25	- 34												
RELIGION													
	Ä	27.5	242	369	396	71.2	76.3	70.6	60.0	-0	.0	59.1 1,407	
BUDDHIST	£	9.7	74	136	74.0	76.9 78	64.7	50-0	-0	-0	-0	63.1 491	
PROTESTANT	Ä	19	36	68.8	58	76.7 30	75-0	100-0	100-0	••	••	67.0	
CATHOLIE	'n	33.3	4C. 9 22	76.0	73.9	80.0	-0	100.0	0	-0	-0	63.3	
OTHER	i	••	•0	60.0	70.0	87.5	100.0	-0	-0	-0	••	41.3	
TOTAL .		25.8	33.2 380	65-0	71-2 63 8	73.5 355	74.8	69.6	66-7	-0	.0	61.0	

TOTAL

...

171

78-1

INCLUDING 试斯縣 (河北) 기혼부인 피임 (불임수술 포함 해본 28 BB ōK. 남편의 직업 생존이수. 4.3.2D

STERILIZATION -CONTRACEPTIVE METHOD, AND CURRENT AGE ~ 9 IVING 2 EVER USED ANY S OCCUPATION A 4 NUMBER m WOKEN WHO HUSBAND S 2 -EVER-MARRIED N 0 TABLE 4.3.20 PERCENTAGE OF ALL 6 - BY NUMBER OF LIV < -0

51.6 56.7 1000-0 01 8.27 01 0-00 0 2 0-01 0 + Š 35 00 0 0 -9.0 9.6 2. 00 65.3 4.5 159 6.3 23.3 20 35.9 22.1 7.7 5.3 a.z 0 Z A.Z . . 47 . . . 7 HUSBAND'S OCCUPATION . NEVER WORKED ( MANUAL SERVIC HANU MANAGERI 0 SKILLED PROF.

5.420

50.8

173

394

67.2

927

68.8

91

0 2

6.0

3,6

10 m

57.

m A

69.

58.

3 5

27.

9.5

26

0 5

AZ AZ AZ

STAT

HOT

107

20-

- T390 -

표4.3.2C 생존이수, 종교 및 연령별 피일(불입수술 포함 최본 기혼부인 백분물(계속)

MINAFR OF LIVING

73.7

82.3

92.7

88.2

85.7

78-3

32.4

32-4

56.3

57.1

30-4

44

130

67.2

253

82.2

118

08.8

84.6

88.9

72.5

44.0

50.0

50.0

40.8

78

CHILDREN

171

74.5

90. 5

66.7

80.0

73.7

30.2

50.0

66-7

50-0

40.5

67

44.4

5 C. O

100.0

62.4

48-4

25.0

100.0

66.7

44-4

52

25

100.0

-0

.0 82.9

50.0

30.0

-0

25.0

25.0

-0 48-4

190

41.9

36.4

35.5

50.0

50.0

64.9

22.2

50.0

100.0

32.1

-0

83.3 100.0

PERCENTAGE OF ALL EVER-MARRIED WOMEN WHO EVER USED ANY CONTRACEPTEVE METHOD, INCLUDING STERILIZATION

67-1

85.4

87.5

100.0

70.7

33.3

37.5

0.04

40.0

37.7

-0

27

41.0

92.9

100.0

50.0

16.7

28.6

.0

14

25

20.0

11.1

.0

TABLE 4-3-2C (CONTINUED)

CURRENT AGE 35 - 44

NONE

BUDDHIST

PROTESTANT.

CATHOLIC

DTHER

TOTAL

CURPENT AGE 45+ RELIGION

BUDDHIST

PADTESTANT

TOTAL

CATHOLIC

UTHER

MONE

RELIGION

- BY NUMBER OF LIVING CHILDREN, RELIGION AND CURRENT AGE

4.5

-0

.0 50-0

- T391 -

표4.3.2D 생존아수. 남편의 취업 및 연령별 피임(배임수술 포함(해본 기혼부인백분들(계속)
TABLE 4-3-2D(CONTINUED)
PERCENTAGE OF ALL EVER-MARTIED WOMEN WHO EVER USED ANY CONTRACEPTIVE NETHOD, INCLUDING STERILIZATION
—BY NUMBER OF LIVING CHILDREN, HUSBAND'S OCCUPATION AND CURRENT AGE

OI NOTER OF EIVIN					NUMBER	OF LIVING CHILDREN		REN	TOTAL			
		0	1	2	3		5		,		9+	
CURRENT AGE LESS	25											
HUSBAND'S DCCUPATION NO VER WORKED	'n	16-7	5C-0 6	-0	-0	-0	.0	•0	••	••	-0	30.6
PROF & MANAGERIAL	ř	34.8	43.8	75.0	-0	-0	•0	.0	••	•0	-0	*1.9 43
CLERICAL	:	18.2	33.3	25.0	100-0	-0	••	-0	-0	-0	-0	30.2 43
SALES & SERVICE	'n	21.2	22.0	42.1 19	• 0	-0	-0	-0	-0	••	-0	25.8
AGR I CULTURAL	Ř	14-6	21.3	47.6	62.5	-0	-0	-0	•0	-0	••	27.4
SKILLED MANUAL	'n	19.7	30.9	41.3	50-0	-0	-0	-0	-0	-0	••	29.8
UMSKILLED HANUAL	'n	*	711	44-4	-0	-0	-0	•0	••	••	••	17.2
SUB-TOTAL	ia	19.5	27.1	44.0	56.3 10	-0 2	-0	-0	•0	•0	-0	28-8
NOT STATED	ř	-0	100.0	100.0	••	-0	-0	•0	•0	.0	-0	50.0
TOTAL	Ř	19-3	27.4 263	126	56-3 16	•0 2	-0	-0	-0	-0	-0	609
CURRENT AGE 25 -	34											
HUSBAND'S OCCUPATION												
NEVER WORKED		75.0	33.3	64-3	100.0	75.0	-0	-0	-0	-0	-0	65.4 52
PROF & MANAGERIAL	N	42.9	52.5	67	71.4	21	83.3	100-0	••	••	-0	69.0
CLER ICAL	ň	21-4	4C-0 50	74-6	81-8	17	-0	-0	-0	-0	-0	198
SALES & SERVICE	*	25.9	30.3	68.6	104	69.8	75.0 16	-0	-0	-0	-0	62.9 377
AGR I CULTURAL	N	21	24.1	51.8	165	162	75.0	64.7	60.0	-0	-0	56.0
SKILLED MANUAL		24-3	25.7	204	71-6	76-6	76.9	66-7	.0	-0	-0	59.3
UNSKILLED HANUAL	Ň	20-0	37,5	46.7	61.5	80-8	80-0	100.0	100-0	-0	-0	157
SUB-TOTAL	8	25.4 126	33.3 375	65.5	71.1 629	73.4 350	· 74.8	69-6 23	66-7	•0	••	61.1 2,221
MOT STATED	Ä	50.0	20.0	28.6	77.8	80.0	-0	-0	••	••	••	53.6
TOTAL	Ä.	25.8 128	33.2 380	65.0	71-2 638	73.5 355	74.8 107	69.6	66-7	-0	•0	2,249

표4.3.20 성존아수 남편의 작업 및 연합별 파일 별임수술 포함 해본 기혼부인 백분물계속 PERCENTAGE OF ALL EVEK-MARRIED WUNEN WHU EVEK USED ANY CONTRACEPTIVE METHOD, INCLUDING STERILIZATION - BY NUMBER OF LIVING CHILDREN, MUSBAND'S OCCUPATION AND CURRENT ACE

- BY NUMBER OF	LIV	ING CHIL	DREN, H	USBAND.	S OCCUP	ATION A	AND CURR	ENT AG	E	INCLU	ING STE	RILIZATI
					NUMBER	OF	LIVING	CHILDREN				TOTAL
		0	1	2	3		5	6	7		9.	1
CURRENT AGE 35 -	**											
HUSBAND'S OCCUPATION										- 10		
NEVER WORKED	H	-0	.0	-0	+0.0	50.0	100-0	-0	-0	.0	-0	28.6
PROF. & MANAGERIA	H	-1	20.0	81.5	95.1	86.5 52		90.9	100.0	-0	-0	84.8
CLERICA	N		20-0	54.5	80.0	86.2		100.0	50.0	-0	0	72.0 116
SALES & SERVICE	P	25.0	5.3	62.5	70.9	80.5	78-4	83.3	50.0	66-7	-0	72.1
AGR ICULTURAL	P	12	17.6	31.6	45.5	71.8	62.5	70.7	62.0	73-1	55.6	62-1
SKILLED MANUAL	P	-0	11.5	64.9	75. 9	80-4	81-4	77.4	66.7	50.0	.0	773
UNSKILLED MANUAL	PN	-0	-0	27.3	70.0	71.9	75. C	70-6	50.0	33.3	.0	378 63.8
SUB-TOTAL	,	3,4	12.2	58.3		- 4	36	17	•	, ,	•	130
NOT STATED	H	20	90	139	70.8	473	72-1 +20	73.5	95	37	5 C-0	1.863
TOTAL	Ň	.0	2	86.7	66.7	74-4	100.0	100.0	•0	-0	0	69.2
	Ä	3.3	92	142	70.7	78.3	72.5	73.7	62.1	64.9	5 C- 0 10	67.9
CURRENT AGE 45+												
HUSBAND'S OCCUPATION NEVER WORKED						•						
	Å	-0	-0	2	-0	50.0	-0	-0	-0	100-0	100.0	42.9
PROF & MAMAGERIAL	Ä	-0	- 9	25.0	11	9	83.3	50.0 10	60.0	100.0	-0	53.6
CLERICAL	i	••	16-7	50.0	66.7	36-4	64.3	42.9	-0	-0	-0	46.5
SALES & SERVICE	ŕ	•0	.0	•0	33.3	30.4	37.5	33.3	100-0	-0	-0	30.4
AGRICULTURAL	ř	10	15	:0 15	30-0	29.4 51	36.4	38.0	36.0	23.8	15.4	29.2
	P. N	100.0	.0	8.3	36.4	40.9	58-1 31	40.0	55.0	25-0	50-0	*1:1
UNSKILLED MANUAL	P	*0	.0	50.0	14-3	37-5	50.0	80.0	50-0	100-0	-0	40-5
SUB-TOFAL							5					
	í	5-3	37	11.6	37.7	35.7 126	46.4	4U.5 126	44.4 72	32-1	25-0	35.3
	Ä	-0	-0	-0	-0	00-7	06-7	-0	-0	.0	•0	57.1
	P	5.3	38	14.6	37.7	36.4	101	126	****	32-1	25.0	35.5
							The second second	11 1000				

표4.3.2E 생존마수. 취업유형 및 연령별 피입 별임수술 포함 해본 기혼부인 배분을(계속)

TABLE 4-3-2E
PERCENTAGE OF ALL EVER-MARRIED WOREN WHO EVER USEC ANY CONTRACEPTIVE METHOD. INCLUDING STERILIZATION
PERCENTAGE OF ALL EVER-MARRIED WOREN WHO EVER USEC ANY CONTRACEPTIVE METHOD. INCLUDING STERILIZATION
PARTIES OF MICHAEL PATTERN OF WORK AND CURNENT AGE

- BY MURBER OF LIV	ING	CHILDRE	PATT	ERN DF	WORK AN							
					UMBER	OF L	IVING	CHILDRE				TOTAL
		0	1	2	3	•	5	6	7		9+	
TOTAL												
PATTERN OF WORK Current & before	"	22.7	27.0 152	59.4 202	65.7	69.0	65.1 215	61-8	59.7 67	50.0	33.3 12	57.3 1.402
Current, not before	Ä	47	15.8	138	236	269	63.3	151	49.3 71	53.3	33.3	1,267
Before/After, not cur.	ĸ	20.8	29.7 74	64-7 85	74-1	71.7	70.0	18.9	66-7	-0	-0	359
After, not current	P N	16-7	33.3	60.0	80.4	76.8	65.0	61.9	10	25.0	-0	253
Only before	'n	20-8	34.0 253	236	74.3	77-5	46	46.2	71.4	.0	-0	968
Never	P N	21.4 70	21.9	56.9 225	71.1	75.5	123	57	15	63.6	100.0	58.2
SUS-TOTAL		19.5 379	27.2	58.7 921	1.046	70.8	67.4	395	54.9 173	50.8	34.6	5.415
MOT STATED	ř	••	••	50.0	••	100.0	100-0	100.0	-0	-0	- <u>c</u>	80.0
TOTAL	ä	19.5 379	27.2	58.7 923	68.8	70.8	67.5	396	173	50-8	34.6	5,420
CURRENT AGE LESS	25											
PATTERM OF WORK Current & before	ř	27-5 40	32.7	59.3 27	100-0	•0	••	••	•0	-0	•0	38.1
Current, not before		12.5 16	28.0	38.9	- 50-0	-0	••	-0	0	-0	-0	62
Before/After, not cur.	P	21.4	35.0	42.9	100.0	-0	-0	-0	-0	-0	-0	33.3
After, not current	Ä	-0 1	25.0	50-0	-0	-0	-0	-0	-0	-0	-0	38.5
Only before	:	19.4	28.7	45.9	75. C	10	-0	.0	-0	-0	-0	28.4
Never	Ä	13.2	18.8	31.0	28.6	-0	-0	-0	-0	-0	-0	20.3
TOTAL	P	19-3 202	27.4	44-4	56-3 16	.0	-0	-0	-0	-0	••	609
CURRENT AGE 25 -	34											
PATTERN OF WOR	K P	28.6	31.0 71	66.4	69.8	68.1 113	72.5	72.7	50-0 2	-0	-0	61.5 535
Current, not before	ř	5. ° 17	18.2	63-9	410	75.0 84	79.4	50-0	50-0	-0	-0	6L-5 358
Before/After, not cur.	'n	22-2	37.5 40	62.7	82.4	81-5 27	100.0	-0	-0	-0	-0	184
After, not current	:	-0	62-5	76-5	8C-8 26	73.7 19	-0	100-0	••	••	-0	
Only before	'n	25.5 47	38.2	67-2 177	72.4	78.8 33	66-7	-0	100-0	.0	-0	556
Never	:	38.5	27.4	61.7	69.8 172	74.7	71.4	66.7	100-0	-0	-0	540
SU8-TOTAL	ř	25.8 128	33.2	45.1 610	71.2	73.5 355	74.8	68.2	66.7	•0	• •	2,240
NOT STATED	:	-0	-0	50.0	-0	-0	-0	100-0	-0	.0		
TOTAL	ï	25.8 128	33.2 380	65.0		73.5		69.6 23	66.7	-9		2,249

표4.3.2E 생존이수 취업유형 및 인정별 피입 불입수술 포함 해본 기혼부인 백분을(제속)
PERCENTAGE OF ALL EVER-MARRIED WOMEN WHO EVER USED ANY CONTRACEPTIVE METHOD, INCLUDING STERILIZATION
- BY NUMBER OF LIVING CHILDREN, PATTERN OF WORK AND CURRENT AGE

					NUMBER	OF	LIVING	CH IL	DREN			TOTAL
		0	1	2	3	•	5	6	7		9+	
CURRENT AGE 35 -	- 44						34			•		
PATTERN OF WO	RK.						-					
Current & before		9.1	16-7	51.6	62.3	75.2	68.3	70-2	08-4			
	H	11	18	31	77	137	142	104	36	63-6	0 C- 0	574
Current, not before		-0	4.3	28.1	60.2	71.0	68.7	78.2	54.8			
	N	•	23	32	103	134	134	87	12	82.4	25.0	585
Before/After, not cur.		-0	-0	83.3	77.8	78.9	78-9	100.0				
	H	1	10	18	27	19	19	6	100.0	.0	-0	72.3
After, not current		-0	14.3	60-7	93.3	92-1	69.0					
	H	2	7	٥	15	38	29	55.6	100.0	-0	-0	74.1
Only before		.0	28.6	78.9	82.4	86.5						112
	, N	2	7	19	34	27	90.9	37.5	00.7	-0	-0	76-1
Never		.0	14.8	60.7	2000	-					-	134
	N	5	27	36	81.3	82.5	80.8	81.8	42.9	60.0	100.0	73.5
						35.00	1000	3334	1000		1	3 81
SUB-TOTAL	P	3.3	12.0	58.5	70.7	78.3	72.4	-				
	H	30	92	142	331	479	424	73.7	62-1	64.9	50.0	67.9
NOT STATED		.0	.0	.0	.0	100-0					10	1.887
	N	•				1	100.0	-0	-0	-0	-0	100.0
TOTAL		3.3	12.0	58.5			12.00/30					2
	N	30	92	142	70.7	78.3	72.5	73.7	62-1	64.9	50.0	67.9
					-		10000		43	37	10	1.889
CURRENT AGE 45+												
PATTERN OF WORK		4 - 1 5										
Current & before	'n	-0	14	7.7	33.3	37.5	42.4	27.6	+4-1	28.6	14.3	29.7
Commission of the Commission o					12	24	33	29	27	7	7	175
Current, not before	P	.0	7-1	12.5	38.1	32.0	38.0	39.7	40.7	15.4	37.5	32.4
		4950		16	51	50	50	58	27	13	8	262
Before/After, not cur.	P	-0	.0	.0	-0	14.3	37.5	66.7	50.0	.0	-0	21.9
	1		+	1	7	7		3	2	•	100	32
After, not current	P	50.0	-0	-0	40.0	33.3	54.5	60.0	33.3	50.0		
	N	. 5	2	•	5	12	14	10	33.3	2	-0	40.0
Only before	P	-0	-0	66.7	75.0	44-4	80.7	60.0				
	N	2	1	. 3	•	9	15	5	66-7	•0	-0	64.3
Never	P	.0	.0	.0	50-0	+8-1	45.8		OF THE	0000		
	N	1	3		12	27	24	42.9	42.9	06.7	-0	43.0
							10000	100	3 1	2-11	100	107
TOTAL		5.3	2.6	11-0	37.7	36.4	46.8	40.5	-	4.0	ina a	-
	h	19	38	43	61	129	141	126	11.4	32-1	25.0	673

BA MOMBER OF LIAINO	ACCOUNTAGE OF				****	IFIC M	ETHOD	USED			co	HTRACEP	TIVE			TOTAL	
	HO ME.		Contract Con	THER					BSTE	INJEC	ST	ERILIZA	TION HUSB.	5-101.	N.S.	The State of the S	H
	USED	PILL	IUD F	EM.S	DOUCH	CONDO.	RHYTH	RAWAL N	HCITI	-TION	OTHE.	WIFE	HJ3D.				
TOTAL					160												
LIVING CHILDREN						6.6	5.1	2.4	.2	.2	.0	1.4	1.7	1,381	100	1,392	
		8.0	11.3	. 2	.2	8.2	7.7	4.3	.1	.2	.0	3.1	6.5	840 737	2	738	ă
		12.4	14.0			7.3	7.1	3.3	. 9	:4	:0	2.8	5.7	889		889	
		12.3	13.3	.3	.3	5.2	4.9	. 4.0	. •	Silven	200	Charles .					
TOTAL	54.3	11.0	10.4	.4	.3	6.8	6.0	3.4	.5	.3	.0	2.3	4.3	3,847		3,851	
CURRENT AGE LESS 25	1																
LIVING CHILDREN						3.1	2.1	2.1	.2	.0	.0	.0	.2	419	1	420	
< 3	81.4	7.4	3.3	.0	.0		.0		.0	.0	.0	.0	.0	13		13	
		15.4	7.7	:0	.5	.0	.0	.0		.0		:0	:3				
		.0	.0	.0	.0	.0	.0	.0	.0	0	All Property	STEEL ST	Section 1				
					.0	3.0	2.1	2.1	.2	0	.0	.0	.2	434	- 1	435	
TOTAL	81.3	7.6	3.5	.0		The same	E CHIL										
CURRENT AGE 25 - 3																	
LIVING CHILDREN					.0	8.4	6.3	2.2		2			1.6	821		821 570	
			10.6	: ;		9.5		3.7					3.2	568 329	2	329	
	4 53.2		12.5	. 9	.3	6.7							1.6	125	-	125	
,			12.0	.0	.8	3.2	6.4	7.2	The Marie					13819	157		
TOTAL	56.5	10.6	9.8	.5	.3	8.1	6.1	2 3.0	•1	1 .1		2.1	2.5	1,843	5	1.845	
CURRENT AGE 35 - 4																	
LIVING CHILDREN			B 3034	MES.		6.0	6 7.	4 4.4	1.	5 .	7 .	0 5.1	5.9		2000	136	
( Company   Comp									Mary .	4 .	0 .	0 2.8	10.0				
	3 37.4						2 9.						5.1				
5						6.	1 4.	9 4.1				2 2.1	FRE	STEEL BEET			
TOTAL	43.	0 13.1	13.4	١.		6.	6 7.	2 4.6	1.		з.	1 2.8	7.0	1.415		1,416	
CURRENT AGE 45+																	
. LIVING CHILDREN						23/4/16		0 .0	TELES.			0 .0	20.0	5	84 E	. 5	
<	3 60.										0 .	0 10.0				10	
	3 40.					0 3.	6 3.	6 .0				0 10.7	7.1			112	
	. 54.						8 3.	6 .0	Series.	•	0 .	0 5.4		OFF			
TOT AL	54.	8 5.	8 11.6		٠.	o 2.					٠ .	0 6.5	13.5	1 1 5 5		. 155	
	and an electrical	111-20	143574	2 1515	Section.		19- 63	1045	1000	1000		1	Lalley		1000	ALL STATE	

TABLE 4.4.2 생존아수 및 연령별 현재 피입중인 임신노을 상태에 있는 부인 백분율(계속)
PERCENTAGE OF 'EXPOSED' WOMEN WHO ARE CURRENTLY USING CONTRACEPTION, INCLUDING STERILIZATION - BY
NUMBER OF LIVING CHILDREN AND CURRENT AGE

						NUMBER	OF	LIVING	CHILD	REN			TOTAL
			0	1	2	. 3	4	5	.6	7	8	9+	
CURRENT AGE													
<20 Y	EARS	P	26.3	10.5	.0	.0	.0				100	mil dist	
		N	19	19	i		-	.0	.0	.0	-0	-0	1769
20-24 Y	EARS	P	18.1	13.9	28.3	23.1							
	or a second	N	72	202			.0	.0	.0	.0	.0	.0	18.7
				202	106	13	2			-	-	-	395
25-29 Y	EARS	P	15.8	18.8	44.3	42.4	33.8	50.0	100 0	1		1.4	
		N	57	192	348	243	68		100.0	-0	.0	.0	35.9
			1000		3.10		0.0	•	1	-	-		913
30-34 Y	EARS	P	.0	22.4	57.1	56.9	50.2	49.5	22.2				
		N	14	49	161	325	261		33.3	16.7	.0	.0	50.9
			The street	1000	T Descrip	32	201	93	21	6			930
35-39 YE	EARS	P	.0	33.3	59.7	67.6	68.4	54.9				1000	
		N	4	21	67	188	247		52.5	37.0	55.6	.0	60.3
			man Sand	1 1/4		100	241	193	101	27	9	1	858
40-44 YE	EARS	P	.0	.0	62.1	45.9	64.1	57.9	40.4				
		N	2	13	29	61	131		48.4	43.8	31.6	.0	52.1
				1			131	152	93	48	19	9	557
45+ YE	EARS	P	.0	.0	50.0	60.0	39.3	47.6	51.6				W. C. C. W.
		N		1	4	10	28	42	31	37.5	44.4	33.3	45.2
		1		1000		100	20		21	24	9	6	155
TOTAL		P	.16.1	16.9	46.9				TOWN .				
		N	168			53.8	56.7	54.1	49.4	39.0	40.5	12.5	45.7
		1111	100	497	716	840	737	484	247	105	37	16	3,847

표4.4.3 생존님아수 생존 여야수 및 연령별 현재 피임(불임수술포함)중인 임신노출 상태에 있는 부인백분을 (계속)
TABLE 4.4.3
PERCENTAGE OF "EXPOSED" WOMEN WHO ARE CURRENTLY USING CONTRACEPTION, INCLUDING
STERILIZATION - BY NUMBER OF LIVING SOMS, NUMBER OF LIVING DAUGHTERS AND CURRENT AGE

				NUMBER	OF LIV	ING SO	ıs	TOTAL
		- 0	1	2	3	4	5+	
TOTAL								
LIVING DAUGHTERS								
NO DAUGHTERS	P	10.1	19.5	60.7	63.3	61-2	40.7	39.5
	N	168	267	244	128	49	27	883
1 DAUGHTER	P	13.9	45.4	60.3	63.9	58.1	47.6	47.7
	N	230	361	400	180	62	21	1,254
2 DAUGHTERS	P	21.6	42.9	61.6	50-3	40-0	21.1	47.3
	N	111	252	302	145	45	19	874
3 DAUGHTERS	P	36.7	45.7	61.2	64-1	41-7	16.7	52.0
	N	60	175	170	78	24	6	513
+ DAUGHTERS	P	22.6	47-4	54.5	47-8	36-4	33.3	45.3
	N	31	78	66	23	11	3	212
5+ DAUGHTERS	•	25.0	24-1	51.7	36-4	-0	.0	32.4
	N	16	54	29	. 11	1	•	111
TOTAL	P	18-8	38.2	60.3	59-1	51-0	35.5	45.7
	N	616	1,187	1,211	565	192	76	3,847
CURRENT AGE LESS	25							
LIVING DAUGHTER	S							
- NO DAUGHTERS		19.8	12.9	48-6	.0	-0	.0	20.6
	N	91	116	37	3	•	•	247
1 DAUGHTER	P	14.3	20.0	75.0	.0	-0	.0	17.5
	N	105	45	•	•	•		154
2 DAUGHTERS	P	12.0	.0	.0	-0	-0	.0	10-0
	N	25	•	1		•	•	30
3 DAUGHTERS	P	.0	.0	.0	-0	-0	.0	.0
	N	2	/-	•	•	•	•	2
4 DAUGHTERS		-0		-0	-0	-0	-0	.0
	N	1						1
5+ DAUGHTERS		.0	-0	-0	-0	-0	-0	-0
	N						•	
TOTAL	P	16.1	14-5	50.0	-0	-0	.0	18.7
	N	224	165	42	3		•	434

N.B. This Table excludes 4 cases where Current Use is 'Not Stated'

표 4.4.3 생존님이수,생존 여이수 및 연령별 현재 피임 불임수술포함 중인 임신노출상태에 있는 부인 백분을(제속)
TABLE 4.4.3 (CONTINUED)

TABLE 4.4.3 (CONTINUED)
PERCENTAGE OF "EXPOSED" WOMEN WHO ARE CURRENTLY USING CONTRACEPTION, INCLUDING
STERILIZATION - BY NUMBER OF LIVING SONS, NUMBER OF LIVING DAUGHTERS AND CURRENT AGE

				NUMBER	OF L	IVING S	INS	TOTAL
		0	. 1	2	3	•	5+	
CURPENT AGE 25 -	34							
LIVING DAUGHTERS		12.7	25.4 130	60.5	61.7	50.0 20	100.0	43.4 470
1 DAUGHTER	PN	12.6	48-1 266	56.5 269	55-1 69	43.8 16	100.0	46.4 732
2 DAUGHTERS	P	22.4 76	174	56.7 134	38.9 18	25-0	-0	42.6 406
3 DAUGHTERS	PN	31.8	32.6 86	55.0 40	57-1	-0	-0	38.2 178
	N	10.0	47-4	50-0	-0	-0	-0	29.5
5+ DAUGHTERS	N	40-0	-0	50.0	-0	•0	-0	23-1
TOTAL  CURRENT AGE 35 - 4	PN	17.7 327	39.6 681	57.5 616	56-3 176	43.9	100.0	43.5 1.843
LIVING DAUGHTERS								
NO DAUGHTERS		-C 6	20.0	71.8	69.8 43	66.7 27	33.3 21	55.8 156
1 DAUGHTER	'n	21.4	56.3 48	67.2	69.5	63.4	43.8 16	63-0 346
2 DAUGHTERS	'n	33.3	50.0 72	68.8 154	54.1 111	39.4	23.5 17	56.1 396
	PN	58.3	62.2	118	67. 2 58	69.2 13	20.0	63.5 288
4 DAUGHTERS	H	50.0	47.2 53	53.4	37-5 16	16-7	-0	47-6 143
5+ DAUGHTERS	P	18.2 11	27.5	52.0 25	33-3	-0 1	-0	33.7 86
TOTAL	P	32.3 62	48.9 315	65.1 516	61.7 342	55.4 121	32.2 59	57.0 1.415
CURRENT AGE 45+								
LIVING DAUGHTERS	PN	.0	-0	100-0	100-0	100.0	60.0	70-0
	PN	-0	-0 2	80-0	66-7	60-0	50.0	59.1
2 DAUGHTERS	PN	100.0	-0 2	30.8 13	37.5 16	50.0	-0 2	35.7 42
3 DAUGHTERS	P	50.0	14-3	50.0 12	53. E 13	10.0	.0	35.6 45
• 4 DAUGHTERS	N	••	50.0	75.0	83.3	60.0	33.3	02.5
5+ DAUGHTERS	PN	•0	25-0	50-0	50.0	•0	-0	33-3 12
	'n	66.7	23-1 26	51.4 37	54.5	43.3 30	40.0	45.1

표 4.4.4 생존남아수. 생존여아수 및 초흔 경과년수별 현재 피임(불임수술포함) 중인 임신노출 상태에 있는 부인 백분을 (계속) TABLE 4-4-4

PERCENTAGE OF "EXPOSED" WOMEN WHO ARE CURRENTLY USING CONTRACEPTION, INCLUDING STERILIZATION - BY NUMBER OF LIVING SONS, NUMBER OF LIVING DAUGHTERS AND YEARS SINCE FIRST MARRIAGE

				NUMBER	OF LIV	ING SON	S	TOTAL
		0	1 -	2	3	. 4	5+	
YEARS SINCE FIRST								
TOTAL								
LIVING DAUGHTERS								
NO DAUGHTERS		16.1	19.5	60-7	63.3	61.2	40.7	39.5
	N	168	267	246	128	49	27	883
1 DAUGHTER	P	13.9	45.4	60.3	63.9	58-1	47.6	47-7
	N	230	361	400	180	62	21	1.254
2 200007505		21.6	42.9	61.5	50.3	40.0	21.1	•7.3
2 DAUGHTERS	N	111	252	302	145	45	19	874
3 DAUGHTERS		36-7	45.7	61-2	64-1	41.7	16.7	52.0
	H	. 60	175	170	7.0			
4 DAUGHTERS	P	22.6	47-4	54.5	47-8	36-4	33.3	45.3
	N	31	78	65	23	11	3	212
5+ DAUGHTERS		25.0	24.1	51.7	36-4	-0	.0	32-4
DAUGHTEKS	N	16	54	29	11	1	-	111
TOTAL	P	18.8	38-2	60-3	59-1	51.0	35.5	45.7
IUIAL	N	616	1.187	1,211	565	192	76	3,847
YEARS SINCE FIRST								
MARRIAGE								
LESS 10 YEARS								
LIVING DAUGHTERS								
NO DAUGHTERS		17.1	19.3	59.2	54.4	44.4	.0	33.7
	N	158	243	191	57	9	•	658
1 DAUGHTER		13.6	42.9	52-4	30-8	100.0	.0	36.3
DAUGHIER	N	213	287	185	13	1		699
2 DAUGHTERS		20.4	38.1	47.2	•0	•0	-0	32.6 276
	N	98	139	30				
3 DAUGHTERS	P	28.6	32.4	100.0	.0	-0	.0	31-2
	N	42	34	1	-	•		77
4 DAUGHTERS		-0	100.0	-0	-0	-0	.0	8.3
	N	11	1	•		-	-	12
		•••				.0	.0	100.0
5+ DAUGHTERS	N	100.0	-0	-0	-0			1
					47.9	50.0	.0	34.4
TOTAL	P	17-0 523	704	55.2	73	10		1,723

표4.4.4 생조님이수 생조여이수 및 초호 경과년수별 현재 피입(별임수요포함(중인 임신노을 신대에 있는 부인 백분용(계속) TABLE 4.4.4 (CONTINUED) PERCENTAGE OF "EXPOSED" WOREN WHO ARE CURKENTLY USING CONTRACEPTION, INCLUDING STERILIZATION — 6Y NUMBER OF LIVING SOMS, NUMBER OF LIVING DAUGHTERS AND YEARS SINCE FIRST MARRIAGE

STACE PINST MARR	IAGE					PACCHIE	S AND TE	44.2
				NUMBE	R OF	LIVING S	ONS	TOTAL
YEARS SINCE FIRS MARRIAGE 10 TO 19 YEARS	T	0	1	2	3	٠	5+	
LIVING DAUGHTE								
NO DAUGHTER	SPN	-0	23.4	68.2	72.9	68-0 25	30.0	58.7 167
1 DAUGHTE	RP	27.3	57-1 63	69-0	67.0 115	55.9 34	50-0	64-1 415
2 DAUGHTER	s *	33.3 12	48-9	65-0 197	55.6 63	35.3 17	33.3	57.0 364
3 DAUGHTER	S P	60-0 15	51.7 110	61_0 100	62.7	50.0	-0	56.9 267
4 DAUGHTER	S P	31.6	47.2	58.6 29	.0	-0	-0	45.7
5+ DAUGHTERS	H	18.2	12.5	62.5	100.0	•0	••	25.0 44
TOTAL	ï	31.6 76	47.2	65.5 562	64-5 273	54.4	30.1	57.5 1,382
YEARS SINCE FIRST MARRIAGE 20 TO 29 YEARS								
LIVING DAUGHTER	5							2300
NO DAUGHTERS	N	-0	.0	55.6	58-3	64-3 14	46-7	50.9 55
1 DAUGHTER	N	.0	50.0	51.7	67.3	54.2	45.5	55.5 128
2 DAUGHTERS	Ä	-0	47.6	59.4	47.9 73	40.0 25	20.0	48-2 199
3 DAUGHTERS	Ä	33.3	40.0	63-1	65.8 38	52.9 17	25-0	57-8 147
4 DAUGHTERS	H	100.0	45.8	50.0 36.	47-1	28.6	-0	47.1 85
5+ DAUGHTERS	Ä	25.0	40.0	47.6	33-3	10	-0	40-0
TOTAL	ï	18:8	42.7	56.7 224	56.1 198	48.9	35.6	51-0 674
YEARS SINCE FIRST								
TO- YEARS						~		
LIVING DAUGHTERS	P	.0	-0					
	N	.0		••	-0	-0	50.0	13.3
2 DAUGHTERS	N	.0	-0	100.0	33.3	100.0	20.0	58.3
	N		-0	60.0	50-0	66.7	-0	53.3
3 DAUGHTERS		-0	.0	25-0	62.5	-0	•0	27.3
4 DAUGHTERS	•	-0	-0	100.0	100-0	66.7	33.3	70.0 10
5+ DAUGHTERS		-0	-0	-0	•0	-0	-0	•0 6
TOTAL .		.0	1 -9	50.3 12	57.1 21	46.7 15	30.0 10	42-6 68

N. B This Table excludes 4 cases where Current Use s 'Not Stated'

표 4.4.5A 생존마수. 교육정도 및 연령별 현재 피입·범업수술도함 중인 임신노출 상태에 있는 부인 백분들

TABLE 4.4.5A

TABLE 4.4.5A

PERCENTAGE OF "EXPOSED" WOREN WHO ARE CURRENTLY USING CONTRACEPTION, INCLUDING STERILIZATION - BY
MINNER OF LIVING CHILDREN, LEVEL OF EDUCATION AND CURRENT AGE

HURBER OF LIVING	CHILDR	EN. LEV	EL OF E			UKKENI	LIVING	CHILDRE				TOTAL
				ML	MBER	OF I		CHILDRI			9+	
		0	1	2	3	•	•	•	7			
TOTAL												
LEVEL OF EDUCAT	ION	•0 2	17.6	27.9 43	55.7 88	51.6 153	43.9 139	46.8	38.5	28.6	20.0	44.7 640 43.4
PRIMARY SCHOOL	P	4.0	11.3	41.0 334	453	54.6 443	287	126	37.8	42.9	.0	2.002
MIDDLE SCHOOL	PN	20.5	17.9	45.0	59.0 151	66.7 78	77.8	66.7	-0	100.0	••	626
HIGH SCHOOL	ř	32.5	21.7	64.5	62.2	70-4 54	72.7 22	50.0	66.7	100.0	-0	53.4
COLL EGE/HIGHER	'n	25.0	45.5	67.3	77.8	71.4	85.7	33.3	-0	.0	-0	127
SUB-TOTAL	P	16-1 163	16.9	46.9 716	53.8 840	56-6 735	53.9 482	49.2	39.0 105	40.5	13.3	3,841
NOT STATED	PN	.0	•0	.0	••	100-0		100.0	•0	••	-0 1	83.3
TOTAL	PN	16-1 168	16.9	46.9 716	53.8 840	56.7 737		247	105	40.5	12.5	3,847
CURRENT AGE LES	S 25											
LEVEL OF EDUC	ATION P	-0	.0	20.0	100.0	.0		.0	.0	-0	-0	20.0
PRIMARY SCHOOL	'n	6.7 45	13.0 125	28.4	22.2	•		-0	•0	• 0	•0	255
MIDDLE SCHOOL	:	25.9	15.0	23.8	.0	•	• •	-0	••	-0	•0	111
HIGH SCHOOL	P	38.9 18	14.3	42.9	-0	•	0	••	.0	-0	-0	26.4
COLL EGE/HIGHER	PN	100.0	-0	•0	.0	•	• • •	-0	-0	-0	-0	20.0
SUB-TOTAL	ä	19.8	13.6	28.0 107	23.1		0 .0		.0	-0	•0	434
NOT STATED	'n		.0		-0				•0	.0	-0	
TOTAL	ř	19.8	13.6				0 -0				•0	18.7

N. B This Table excludes 4 cases where Current Use is 'Not Stated

표4.6.5A 생존이수. 교육정도 및 연합별 현재 피입·병임수술포함 중인 임신노출 상태 에 있는 부인 때문출(제속)
TABLE 4.4.5A (CONTINUED)
PERCENTAGE OF \*EXPOSED\* MOMENTMEND ARE CURRENTLY USING CONTRACEPTION, INCLUDING STERILIZATION - BY

					NUMBER	OF	FIAING	CHIL	DREN	S		TOTAL
		3	1	2	3		5	6	7	8	9+	
CURRENT AGE 25 -	- 34										-	
LEVEL OF EDUCA	ATION	See 1				10000		15				
None	N .	.,	.0	19.0	58.7 46	35.6	36.1	40.0	16.7	.0	-0	38.4
PRIMARY SCHOOL	ñ	.0 25	10.0	43.8	45.5	45.5	52.2	35.3 17	-0	•0	.0	41.2
WIDDLE SCHOOL	Ä	8.3 12	19.8	47.5 139	58.1 124	55.0 40	40.0	-0	•0	-0	•0	44.6
HIGH SCHOOL	ñ	27.3	23.7	62.1	52.2	81.3	100.0	-0	••	-0	.0	49.2
DLL EGE/HIGHER	Ň	18.2	56.3	59.5 37	75.0	66.7	-0	-0	-0	-c	-0	55.7
UB-TOTAL	P	12.7	19.5	48.3 509	50.7 568	46.8	49.0	36.4	16.7	-0	-0	1,842
DT STATED	P	) .5	.0	-0	- 0	-0	160.0	.0	••	.0	-0	100-0
TOTAL	P	12.7	19.5	48.3	50.7 568	46.8	49.5	36.4	16.7	-0	-0	43.5
URRENT AGE 35 -	- 44											1000
LEVEL OF EDUCA	P	-D	42.9	40.0	52. 6 38	62.5	47.6 103	47.7 88	41.5	+0.0 10	-0	49.4
RIMARY SCHOOL	P	-3	16	50.0	57.0 121	65.6	55.2 201	53.1 98	38.7 31	35.3 17	.0	54.5
WIDDLE SCHOOL	'n	.0	25.0	55.6	66. 7 33	78.9 38	89.5	60.0	••	100.0	-0	72.5
HIGH SCHOOL	'n	-0	40.0	84.2	77.3	69.4 36	72.2	50.0	66-7	••	.0	73.2
OLLEGE/HIGHER	'n	-0	50.0	90.9	76.9	100.0	3	1	•0	-0	•0	81.8
US-TGTAL	P	.5	·20.6	60.4 96	62.2	66.8 377	56.1 344	50.5	41.3	39.3	.0	57.0
OT STATED	P	•3	.0	50	.0	100.0	100.0	••	.0	.0	.0	66.7
OTAL	PN	.0	20.6	60.4	62.2 249	66.9 378	56.2 345	50.5 194	41.3 79	39.3	-0 10	57.0 1,415
IRRENT AGE 45+												
NOME NOME	TION P N		-0	.50.0	33.3	50.0	26.7	43.8	38.9	-0	33.3	35.2
RIHARY SCHOOL	ñ	.5	-0	.0	50.0	38.9	52.9	54.5	33.3	75.0	0	47.5
MIDDLE SCHOOL	ř	.5	-0	•0	100.6	.0	66.7	100.0	-0	-0	.0	80.0
HICH SCHOOL	P	••	. •0	.0	.0	•0	66.7	-0	•0	100.0	•0	50.0
DLL EGE/HIGHER	ĥ	-0	••	100.0	100.0	.0	75.0	50.0	•0	-0	••	70.0
M-TOTAL	PN	••	-0	50.0	60.0	37.0	47.6	50.0	37.5	44.4	33.3	44.4
OT STATED	P	٠.	-0	-0		100.0	.0	100.0	.0	.0	.0	100.0
OTAL	PN	.0	-0	50.0	60.0	39.3	47.6	91.6	37.5	44.4	33.3	45.2

표4.4.5B 생존이수, 거주지 및 연령병 현재 피입(불입수술포함)중인 임신노출 상태에 있는 부인 때문을

TABLE 4.4.58
PERCENTAGE OF \*EXPOSED\* WOMEN WHO ARE CURRENTLY USING CONTRACEPTION, INCLUDING STERILIZATION - BY

THE PARTY OF THE P				NU	MBER	OF LI	AINE	CHILDRE	100			TOTAL
		0	1	2	3	4	5	6	7	8	9+	
O T A-L												
TYPE OF PLACE	;	20.6	18.7	50.0 498	60.1 53 9	59.3 356	61.2 183	50.0	23.5	50-0	-0	48.8 2.061
TOWN	P	14-3	10.8	43.2	39.6	60	56.5	47.1	37.5	50.0	.0	45.2
VILLAGE	ï	7:4	14.7	39.1 174	43.1 253	51.7 321	48.6	186	42.5 80	37.9	14.3	1,516
TOTAL	ř	16-1	16.9	46.9 716	53-8 840	56.7 737	54.1 484	49.4	39.0 105	40.5	12.5	45.7 3-647
RRENT AGE LESS	25											
TYPE OF PLACE	í	24.1	15.8	31.3	.0	-0 1	••	.0	.0	.0	-0	20.9
LOAM	:	25.0	5.3	40.0	.0	•0	•0	•0	-0	.0	•0	13.
VILLAGE	ï	12.1	12.5	24.1 54	37.5	·0 1	-0	•0	-0	0	-0	16.
TOTAL	ï	19.6	13.6	28.0	23.1	-0	-0	••	•0	-0	-0	10.
URRENT AGE 25	- 84											
TYPE OF PLACE	PN	18-4	20.7	50.0 374	55. 2 357	49.7 143	70.8	50.0	.0	-0	-0	46. L-1
TOWN	PN	.0	17.6 17	41.2	40.6	61.3	30.0	-0	100-0	-0	-0	41
VILLAGE	K	10	16.0	44.6	43.6	155	44.4	33.3	-0	-0	••	34
TOTAL	'n	12.7	19.5	48.3	50.7 568	46.8	49.5	36.4	16.7	-0	••	1.8
CURRENT AGE 35	- 44											
TYPE OF PLACE			18.2	62.2	71.3 174	69.4	61.5	53.3 30	20.0	25.0	.0	
TOWN		-0	-0	60.0	46.2	78.6 28	61.8	50.0	20.0	50.0	•0	
VILLAGE	PN	.3	27.3 11	52.9 17	40.3	61.7 154	51.1 176	148	46.7	40.9	•	50
TOTAL	:	•0	20.6 34	60.4	62.2 249	66.9 378	56.2 345	50.5 194	41.3 75	39.3 28	10	, L
CURRENT AGE 45	•											
TYPE OF PLAC	E P		-0	50.0	60-0	25.0 16	50.0	40.0	28.6	100.0		
TOWN	ŗ		••	•0	.0	.0	100-0	.6	50.0			1
VILLAGE	:		.0	50.0	75.0	63.6		60.0		28-6	40.	•
TOTAL	,			50.	60.0				37.5	44-4	33.	3 4

N. B This Table excludes 4 cases where Current Use is "Not Stated"

표4.4.5C 생존이수, 종교 및 연령별 현재 피임(벨임수술포함)중인 임신노출 상태에 있는 부인 백분을

TABLE 4.4.5C 생존아수, 종교 및 연경병 현재 피입(병임수용포함)용인 임신노을 상태에 있는 부인 백분을 PERCENTAGE OF "EXPOSED" WOMEN WHO ARE CURRENTLY USING CONTRACEPTION, INCLUDING STERILIZATION — BY NUMBER OF LIVING CHILDREN, RELIGION AND CURRENT AGE

			2000	STEP OF	UKKERI A							
					NUMBER	DF	FIAINC	CHILD	REN			TOTAL
		0	1	5	3	•	5	6	7		9+	
TOTAL												
RELIGION												
NONE	Ä	17.9	331	45.3	51.1	53.1 450	52.8 290	46.5 172	36.8 76	25.9	15.4	43.0
BUDDHIST	ä	8.1	16.1	45.9 157	53.6 207	61.0 182	57.1 133	56.3 48	38.9	66-7	.0	48.6
PROTESTANT	'n	21.1	24.5	53.5	63.4	65.7	50.0 38	56.3	57.1	100.0	.0	52.4
CATHOLIC	P	16.7	22.7	57.1 28	63.9	72.0	73.3	80-0	66.7	100.0	.0	57.3
OTHER	'n	••	25.0	50.0	60.0	46.2	37.5	16.7	.0	.0	.0	43.6
TOTAL	'n	16-1	16.9	46.9	53.8	56.7 737	54-1	49.4	39.0	40.5	12.5	45.7
CURRENT AGE LES	S 25							TER				34847
RELIGION												
NONE	'n	22.6	12.3	29.1 79	22.2	.0	• •	•0	•0	.0	•0	19.1
BUDDKIST	PN	10.5	8.6	21.1	33.3	.0	-0	.0	.0	•0	.0	13.0
PROTESTANT	'n	28.6	24.0	25.0	.0	-C	••	-0	-0	-0	-0	23.8
CATHOLIC	ä	.0	28.6	-0	• 0	.0	-3	.9	.0	-0	.0	20.0
OTHER	Ä	•0	-0	100.0	.0	-0	-0	-0	-0	••	-0	100.0
TOTAL	:	19.8	13.6	28.0	23.1	-0 2	.0	-0	.0	.0	.0	18.7

N. B. This Table excludes 4 cases where Current Use is 'Not Stated'

표4.4.5C 생존이수, 중교 및 연령별 현재 피입(별입수숙또함)중인 입신노을 상태에 있는 부인 백분을 (제속)
TABLE 4.4.5C (CONTINUED)
PERCENTAGE DF \*EXPOSED\* WOMEN WHICH APE CORRECTE USING CONTRACEPTION, INCLUDING STERILIZATION - BY

NUMBER OF LIVING	CHILDE	EN. REL	IGION A	NO CURE	ENT AGE							
				NU	MBER	OF L	IVING	CHILDRE				ITAL
		D	1	2 -	3	•	-5	2	7	3	9+	
CURRENT AGE 25 -	34				17							
RELIGION NONE	2 3	12.8	17.7	47.4	45.3 348	44.5	52.9 70	31.3	20-0	-0		11.3
BUDDHIST	P N	5.9	20.0	50.5	55.1 136	49.3	35.3	50-0	•0	.0		105
PROTESTANT	P	16.7	33.3	49.2	59.3	58.6 29	50.0	-0	٠,0	••		191
CATHOLIC	P N	33.3	21.4	54.2 24	66.7	55.6	••	100-0	-0	-0	•	72
OTHER	PN	-0	.0	20.0	66.7	28.0	50.0	-0	•0	-0	•0	38.5
TOTAL	PN	12.7	19.5	48.3	50.7 568	46.8	49.5	36.4	16.7	-0	••	43.5 1.843
CURRENT AGE 35 -	44	The second										
RELIGION NONE	PN	.3	22.2	56.9 51	67.2	61.1	52.8	47.8	39.6	27.3	*07	53.8
BUDDHE	PN		28.6	46.2	50.0	72.0 100	62.4	61.1	38.5	66.7	.0	59.7 352
PROTESTAN	6	.3	•0 7	92.3	70.3	83.9	48.1	58.3 12	66.î	100.0	*0	136
CATHOLIC	PN	.3	-0 1	75.0	57-1	84.6	84.6	05-7	50.0	100.0	1	71.2
OTHER	PN	-0	100-0	100.0	50.0 b	80.0	40.0	20.0	.0	.0	••	52.0
TOTAL	PN	•0	20.6	60.4	62.2 249	66.9 378	56.2 345	50.5 194	41.3	39.3 28	.0 10	57.0 1,415
CURRENT AGE 454								-				
RELIGION NONE	PN	.0	.0	66-7 3	25.0	50.0 12			33.3	20.0	33.3	43.2
BUDONIST	PN	.,	.0		75.0	33.3		50.0	40-0	66.7	••	47.6
PROTESTANT	PN		.0		100-0	16.	7 66-1	3	••	.0	.0	66.7
CATHOLIC	PN	٠9			100-0	66.		2 1	100.0	1	.0	.0
OTHER	P.			•			0 •	1 -0				
TOTAL				0 50-	6 60.1		3 47.					

표4 4.5D 생존하수, 남편의직업 및 연령별 현재 파일(웰일수술포함)중인 임신노출 상태에 있는 부인 백년을 표4 4.5D 생존하수. 남편의지업 및 연령별 현재 피일(배일수술포함)중인 임신노출 상태에 있는 부인 백만을 TABLE 4-4-5D PERCENTAGE UF "EXPOSED" WOMEN WHO ARE CURRENTLY USING CONTRACEPTION, INCLUDING STERILIZATION - BY HURBER OF LIVING CHILDREN, MUSBAND'S DCCUPATION AND CURRENT AGE

					NUMBER	UF	LIVING	CHILD	REN			TOTAL	
		C	1	2	3	•	5	6	7	. 8	90		
TOTAL													
AUSBAND'S DCCUPATE	ON												
NEVSR WORKED	P	66.7	26.7	41.7	50.0	28.6 7	100-0	-0	-0	-0	-0 1	41.4 58	
PROF. & MANAGERIAL	PN	27-6 16	33.9	62.9	67.7	74.6	87.1 31	63.6 11	60.0	100-0	-c	61-5 369	
CLERICAL	PN	6.3 12	23-3	62.0	59.4	58.1 43	72.4	50.0	50.0	-0	•0 1	51.2 293	
SALES & SERVICE	PN	18-8	16-9	51.9 135	149	63.2	56.9	66.7	20.0	50.0	•0	50.8	10
AGR I CULTUR AL	PN	5.4 37	11.8	37.5	37.3	53-1 288	45.0	46.3	35.5 76	36.5	14.3 14	40.0	
SKILLED MANUAL	P	17.0	10.6	12.3	50.4 250	54.0 174	57.8	48.4	44-4	3	•0	43.6	
UNSKILLED MANUAL	PN	•0	17	32.7	50.8	49.0	47-5	46.7	62.5	25.0	-0	41.6	1
SUA-70TAL	PN	16-2 167	16.7	47.2 709	53.9	56-3 728	54.0 478	49.0 245	39-0	40.5 37	12.5 1e	45.7 3.804	
NOT STATED	PN	.0	20.0	14.3	46.2	88.9	60.7	100-0	••	-0	•0	51.2 43	
TOTAL	PN	16-1	16.9	716	53.5 840	737	54-1	49.4	39.0 105	40.5	12.5	45.7 3,847	
CURRENT AGE LESS	25												
HUSBAND'S OCCUPAT	101												
NEVER WORKED	-	2	16.7	-0	-0	-0	-0	• -0	-0	•0	••	11.1	30.0
PROF. L MANAGERIAL	P	**-;	35.7 k4	75.0	-0	•0	-0	-0	-0	-0	-0	**:*	
CLESICAL	PN	14.3	9-1	25.0	.c	-0	•	-0	-0	-0	-0	34	
SALES & SERVICE	N	41.7 12	16-7 30	26.7	•0	.0		-0	••	•0	-0	24.6	
AGR I CULTURAL	'n	7.7 26	10.0	27.8	60.0	i i		-0	••	••	• • •	13.9	
SKILLED MANUAL	'n	31	13.2	27.5	• 0	.,		-0	.0	•0	-0	17.4	
UNSKILLED KANUAI	P	•0	10.0	16-7	10	.0	• •	-0	••	.0	•0	10.0	1
SUB-TOTAL	PN	26.0	220	20.3	23.1	-0		-0	0	.0	•0	431	
MUT STATED	P	.0	-0	•0	•0			-0	-0		0	.0	
TUTAL	P		13.6	28.0	23.1	- 0			-0	0	•0	18.7	

N.B. This Table excludes 4 cases where Current Use is 'Not Stated'

R4450 설립이다. 병원이지 역에 현재 파일 행임수출포함(출인 입기도 되다면 있는 부인 때문문(계속)
TABLE 9-4-50 (CONTINUED).
PERCENTAGE OF \*PERCENT WHO ARE CURRENTLY USING CONTRACEPTION. INCLUDING STERILIZATION — ST

FIAING CH FIAING CHIF	RET. HUS	BAND'S	CCUPAT	ION AND							
b -	1					V LMG	CHILDRE			•	UTAL
	0	1		•							
CURRENT AGE 25 - 34 HUSBAND'S DECUPATION				di							
MAYER WORKED P	106-0	13.3	50-0 10	45.5	33-3	••	.0	-0	.0	0	10.0
PROF. E MANAGERTAL P.	11.1	11.1	58.7	55.8	65.0 20	64.7	-0	-0	••	••	192
CLERICAL P	.;	28.6	ROSCIM		54.6	.6	-0	.0	-0	••	32.2
SALES & SLEVICE	5-3 10	17:1	90	98	15.2	15	-0	-0	-0	-0	311
AGRICULTURAL P	.0	13-2	42:1	37.0	14.9	****	11-2	.0	-0	-c	101
SKILLED HANUAL P	14-3	**1	43.9	34-5	15.2	34.5	33.3	-0	.0	-0	42.3
UMSKILLED HANGAL P		16.7	34-1	**;;	22	50-0	-0	100.0	-0		131
SUB-TUTAL P	12.7	237	48.8	50.0	40-5 325	49.5	20-4	10-7	•0	-0	::::
NOT STATED	-9	23-0	.0	13.	75.0	.0	-0	••	-0	-0	40.9
TOTAL	14.7	19.5	109	50.7 568	329	97.5	36-4	16-7	-0	-0	1,443
CUBRENT AGE 35 - 44											
HUSBAND'S OCCUPATION											
. MEYER HORKED P		.0	.0	****	-0 3	100-0	-0	-0	-0	-0	10
PROF. & MAHAGESTAL P	••	33-3	72.7	91-1 37	83.3 36	90.7	***	50-0	•0	-0	77.0
CLERICAL P	-0	*** }	44-7	⇒7.7 26	65.2 23	77.5	10-0	90.0	•0	10	***
SWEE & SPEAKER &	**	14-7	62.5 24	70.0	77-0	57:8	73.3	20.0	50.0	••	210
AGRICULTURAL P	.0	20-0	50.0	34. C 50	131	150	128	34.9	45.0	-0	47.2 572
SKILLED HANUAL P	.0	•	34.2 24	**-1	*3.4	61-3	10.0	6C-0	50-0	-0	225
UMSKILLED RAMUAL >	-0	.0	40.0	71-4	17.7	30	53.4	*0.0	.0	-0	31.5
SUB-TOTAL P	.0	20-4 34	•0.0 95	12.9	36.6	55.9 340	50.0 192	133	19-1 28	10	1,399
MOT STATED	•0	.0	100.0	25.0	196-0	00-0	100.0	-0	-3	-0	79.0
TOTAL .		20.6	6U.4 96	62-2	56.9 378	50-2 3+5	50.5 194	41.3 75	39.3	10	1.415
CURRENT AGE 45>										-	
HUSBAND'S OCCUPATIO					36						
DH MEYER HORKED P	-0	-0	.0	.0	100.0	-0	-0	-0	-0	10	50.0
PROF. E MANAGERT M. P.	-0	-0	.0	100.0	33.3	100.0	100-0		100-0	••	15
CLERICAL	-0	.0	100.0	.0	.0	90-0	30-0	.0	-0	-0	30.0
SALES & SERVICE		-6	.0	.0	11.3	40.0	ALC: U	.0	.0	••	36-4 11
AGRICULTURAL		-0	- 1	****	***	19.3		15.3	16.7	+0-0	19.7
SKILLED MANUAL			200, 27, 200	.0	16-7				100-0		35.7
UNSKILLED RANUAL	: :		.0		30.0				100.0		
SUB-TOTAL		-0		00.0 10			31-6				
NOT STATES	: •	-0	.0								
FOTAL		-0	50.0	b0.0	39.3	***	51.6	37.5	••••	33.1	155

표4.4.5E 생론하수, 취업유형 및 연령병 현재 피잌(램잌수슬포함)장인 임신노출상태에 있는 부인 때문을 TABLE 4.4.5E 프 4.4.5E 생론이수, 취업유형 및 연합병 현재 피일 (행일수술포함) 중인 임신노출 상태에 있는 부인 백분호 PERCENTAGE OF \*EXPOSED\* HOMEN WHO ARE CURRENTLY USING CONTRACEPTION, INCLUDING STERILIZATION - BY NUMBER OF LIVING CHILDREN, PATTERN OF WORK AND CURRENT AGE

						OKKEMI	AGE					
					NUMBER	OF	LIVING	CHILL	REN			TOTA
TOTAL		0	1	2	3	4	5		7		9.	
4.50												
PATTERN OF WOR												
Current & before	N	22.2	22.9	48.9	50.9 173	51.2 217	47.5	51.1	39.0	30.0	14.3	45.
Current, not before	'n	10	10.2	52.2	50.6	66.9 184	51.7	47.9	39.5	43.5	12.5	48.3
efore/After, not cur.	ŕ	-0	6.7	****	56.9	66.7	56.5	40.0	-0	.0	.0	43.9
Aften and annual					.,	42	23	3	. 2			262
After, not current	'n	•0	22.2	61.9	37	61.5	46.4	20.0	80.0	-0	-0	53.9
Only before	P	15.2	18.8	47.4	56-1 171	47.8	80.6	28.6	60-0	-0	-0	40.7
Never	h	25.0 28	16.0 125	41.8	53.9 228	58.7 172	61.6	61.8	11.1	62.5	-0 1	46.9
SUB-TOTAL	M									1,2		
	X	166	16-9 497	47-1	53. 8 840	56.7 736	54.1	49.Z 246	39.0	40.5	42.5 16	45.7
NOT STATED	'n.	• 3	.0	-0	0	100.0	-0	100.0	.0	.0	.0	50.0
TOTAL	ï	16.1	10.9	46.9	53.8	56-7 737	57.1	49.4	39.0	40-5	12.5	45.7
CURRENT AGE LESS	25								105	37	16	3,447
PATTERN OF WORK												
Current & before	P	30.0	19.4	25.0	100.0	-0	-0	-0	.0	•0	.0	25.6
Current, not before	P.	-0	10.0	31.3	-0	•0	-0	.0	.0	.0	•0	15-2
fore/After, not cur.	PN	-0	5.6 18	10.7	.0	.0	.0	.0	.0	.0	.0	6.7
After, not current		.0	.0	75.0	-0	-0	-0	.0		.0	.0	50.0
	N		1	100			•	•		•		6
Only before	P	43	87	35	.0	.0	•0	-0	•0	•0	-0	20.1
Never	,	28.6	10.2	15.4	10.7	•0	•0	- • 0	•0	-0	•0	14.3
		Marie S.		- 3.00								
	P	14-8	13.6	28.0	23.1	-0 2	-0	-0	-0	-6	•0	18-7
NOT STATED	PK	-0	-0	-0	-0	-0	-0	-0	•0	.0	.0	.0
TOTAL		19.8	13.0	28-0	23-1	-0	.0	.0	.0	.0		16.7

N.B. This Table excludes 4 cases where Current Use is 'Not Stated'

표4.4.5E 센션이수, 취업유형 및 변화병 현재 파일 병임수용포함(용인 임신노용상태에 있는 부인 백분을 (제속) TABLE 4-4-5E (CONTINUED) PERCENTAGE OF "EXPOSED" WOREH WHO ARE CURRENTLY USING LUNTHACEPTIUM, INCLUDING STEATLIZATION — 6Y

PERCENTAGE OF "EXPO NUMBER OF LIVING CH	ILDRE!	PATT	ERN OF	MORK A	ND CUER	ENT AG					TUTAL
				H	MBER	UF L	IAIVO	CHILDRE		e 9+	101.2
		0	1	2	3		,	•	1		
CURRENT AGE 25 - 34											
Current & before		7.4	23.3	51.0	49.1	36.9	37.1	27.3	.c	•0 •	- +35
Current, not before	,	•0	8.7	50	49.5	55.3 76	30	33.3	-0		- 295 .0 42-3
efore/After, not cur.	:	.0	6.7 23	53	51.2	62.5	3	-0	.0		- 149
After, not current	:	1	14-7	13	20	19	62.5	-0	.00.0	-313	.0 41.4
Unly before	N	23	21.3	47-8	137	30.4	47.6	66-7	.0		- 457
Never	1	25.0	23.1	122	155	74	21	•			- 440
SUB-TOTAL	, N	12.7	19.5	48.5 507	10.7 568	46.6 329	49.5	33.3	16.7	•	.0 +3.5 - 1.840
MOT STATE TON	:	-0	-0	-0	.0	-0	••	100-0	10-7	100	- 3
TOTAL		71	241	509	50.7	329	97	22	•	•	- 1,643
CURRENT AGE 35 -	44										
PATTERN OF HOME		-0 2	50-0	65-2	50.9 53	65.1	\$1.3 115		40.0	33-3	-0 54.4 5 423
Current, not before		-0	20.0	40.0	51.5	6/ .7	51-3 99	76	31	46-2	.0 52.7
Def: e/After, not cu	r. :	-0	.0	69.2		, ,,	11	1000	75.0	.0	.0 63.4
After, not curren		-0	50-0	100.	75.	2 34	2.		33.3	.0	.0 67.0
Only befor	e 7	-0	20-0	68.		8 3	2 1	,	10-7	50.0	- 109
Neve	r :	-0	14.	35;	9 67.	7 63.	7 00-7	1 26	•	•	.0 57.0
SUB-TOTAL	:		20.		4 62. 6 24	2 66	77 35	5 194	75	26	-0 100-0
NOT STATED	*	-!				- 100	1	2 30-1		39.3	.0 57.0
TOTAL	:		20.	4 00	96 2	; *;		19		28	10 1,413
CURRENT AGE 45	•							3		.0	50-0 40-0
PATTERN OF W Current S bef	DAK ore P		0	.0	.0 103	2 40	3	10 16-			25-0 39-7
Current, not bef	fore !		.0	.0 3	3	1		0.0	.0 (-)	,	.0 33.3
Before/After, not	cur.		-0	•0	.0	1	2	2	- -0 100-	S-1-10	.0 33.3 15
After, not cur	rent		•0	-0	-0	.0		•	.0 100.	15.30	-0 64-1
Cally le	fore		••		1	00-0	3		2	0 75.0	•0 •03.4 27
	Never	:	-0	-0		2	57-L				
		r,	-0			10	26	• • • • • • • • • • • • • • • • • • • •	.0	.0 .0	
HOT STATES			-0		.0		39.3	47.6		7.5 44-5	5.
TOTAL		: -	-0	.,	50.0			42			•
					2000	T410 -				A STATE OF	

표4.4.5F 생존이수, 최근취업년수 및 연경별 현재 피일(배일수송포함)중인 임신노출상태에 있는 부인 백분을 PERCENTAGE OF "EXPUSED" WOMEN WHO ARE CURRENTLY USING CUMTRACEPTION FINCLUDING STERILIZATION — BY NUMBER OF LIVING CHILDREN, YEARS SINCE NOST RECENT WORKAND CURRENT ACC

					NUNBER	TIE.	LIVING	CHILD	REN			TOTAL
		0	- 1	2	3		. 5		7.		9+	
FOTAL												
YEARS SINCE MOS												
C.W. OR CL YEAR	N	14-3 70	17.7	49.0	51.3	55.9	49.3	48.7	39.3	36.5	13.3	46.
1 TO 3 YEARS		-0	6.5	47.6	53.3	52.5	52.9	.0	.0	.0	-0	41.
4 OR MORE YEARS	,	.0	12.5	58.3	e1.7	72.7	51.5	+0.0	00-7	ै		16
	N	1	8	32	60	44	31	10	6	-0	•0	37.
NOT WORKED S.M	N	18-1	311	45.0 391	399	55.0 241	130	56-1 41	28-0	55.0	-0 1	1.63
SUB-TOTAL	,	16-1	16.9	47.1	53.6	56-6 735	54-1	49.4	39.0	40.5	12.5	45.7
NOT STATED	P	.0	.0	.0	.0	100.0	.0	50.0	105	37	16	3,841
	N			2	•	2		2		-0	-0	50.0
TUTAL	Ř	10-1	497	46.9 716	53. 8	56-7 737	94-1	49.4	39.0	40.5	12-5	45.7
CURRENT AGE LESS	25 .											
YEARS SINCE MOS												
C.W. DR CL YEAR	P	16-2	14-1	26.3	60-7	-0	.0	-0	.0	.0	.0	19.4
	N	33	64	36	3	- 1	-	. •		Miles		139
1 TO 3 YEARS	K	.0	9-1	42.9	-0	-0	-0	•0	•0	-0	•0	21-1
OR MORE YEARS	P	.0	.0	100.0	-0	.0	-0	0	-0	.0	.0	50.0
NOT WORKED S.M	'n	21-1	13.7	26.2	11.1	-0	-0	-0	-0	-0	.0	17.9
UB-TOTAL												214
	ĥ	91	13.6	107	23.1	•0	0 - 0	-0	-0	-0	-0	18.7
OT STATED	P	-0	.0	.0	.0	•0	-0	.0	.0	.0	-0	-0
UTAL	P	19.8	13-6	28-0	23-1	-0		-	• •	0		•
	×	91	221	107	13	2	-0	-0	-0	-0	-0	18-7

- T411 -

H4 4 5F 생존이수. 최근 취임년수 및 연립별 현재 피입(불인수술포함)중인 임신노출상대에 있는 부인 때문을(제속)
TABLE 4-4-SF (CONTINUED),
PERCENTAGE OF "EXPOSED" WOMEN WHO ARE CURRENTLY USING CUNTRACEPTION, INCLUDING STERILIZATION — 8Y
NUMBER OF LIVING CHILDREN, YEARS SINCE MOST RECENT WORK AND CURRENT AGE

UMBER OF LIVING CHI	LORI	EN. YEAR	S SINCE		ECENT W	DRK AN	VING	CHILDRE	N		Ti	TAL
					18EK (			-	7	8	9+	
		0	1	2								
CURRENT AGE 25 - 34												
WEARS SINCE HOST					49.8	44.5	47.0	27-6	.0	.0	•0	43.6
C.V. OR CL YEAR P		34	73	172	214	182	06	18				768
1 TO 3 YEARS P		-0	5.3 19	43.6	54-5	45.0	•0	-0	-0	-0	-	38.3
4 OF MORE YEARS		.0 1	.0	19	35	20	100-0	-0	-0	-0	-0	52.5 40
NOT WORKED S.M		14-3	21.9	46.5	50.7 292	107	29	66-7	50.0	-0	•ō	43.0
SUB-TUTAL		12-7	19.5	48.5	50.7 500	46.8 329	49.5	33.3 21	16-7	••	••	43-5
	,	-0	••	-0 2	-0	-0	-0	100-0	-0	-0	•0	33.3
	P H	12-7 71	19.5	46-3	50-7 568	46-8	49.5	36-4	16-7	-0	•0	43.5
CURRENT AGE 35 - 4	4											
YEARS SINCE MUST RECENT WORK							51-4	51.6	42.6	40.9	.0	53.7
C.W. OR CL YEAR	P	.0	33.7	52.8	120	214	216	155	61	22	9	54.3
1 TO 3 YEARS	P	•0 1	•0	100-0	50-0	66-7	50.3	••	-0	.0	-0	44
4 OF MORE YEARS		•0	20.0	75.0	81.8	85.7 21	47.6 23	28.6	75-0	.0	••	61.7
HOT WORKED S.M	PN	•0	15.8	60.0 45	71.0	123	70.0	31	22-2	40-0	•0	410
SUB-TOTAL		-0	20.6	60.4	62-2	376	36-2 345	50-8 193	41-3 75	39-3 26	-0 10	57.0 1.412
NOT STATED	P N	-0	.0	-0	-0	100.0	-0	-0 1	-0	0	-0	66-7
TOTAL	PN	-0	20.6	60.4	62-2 249	66.9 378		50.5 194	41.3 75	39.3	10	57.0 1,415
CURRENT AGE 45+			1-3-1									
YEARS SINCE MO RECENT WGR C.W. OR <1 YEA	K	.0	.0	33.3	66-7	40-2	37-2		30.8	25.0	33-3	39.4 93
	N				3					.0	.0	-0
1 TO 3 YEAR	SPN	.0	-0	-0	-0	S. O.					.0	41.2
4 OF MORE YEAR	S P	-0	-0	-0	-0	33.	3 50-	6 66-7	2	1	.0	63.4
NOT WORKED S.	M P	-0		100-0	80.0	40-		71.4	33.3	75.0		-
SU8-TOTAL		-0		50.0	60.0	19.	3 47-	6 51.6		44-	33.3	
NUT STATED		(					<u>.</u>	o -	0 -0	.0	•	
TOTAL				0 50.	6 60.0		3 47-	6 51. 2 3			33.	12:4

CONTRACEPTIVE 10 EVER-HARRIED WOMEN ACCORDING TO PATTERN 연령 및 피임유행별 기혼부인의 백분율분포 班4.5.1 ALL TABLE 4.5.1 PERCENT DISTRIBUTION OF AGE

CURP ENT.

7

USE

CURRENT AGE  CLORRENT AGE  CLO		INTEND	NEVER NOT INTEND	USED NO. NEED	5. T.	LPEN	PAST BU	T NCT EARL	CURKEN	÷ .	TERIL	RENT	(	TOTAL	1
24 YEARS 47.3 36.4 .C 83.6 .O 3.6 .C .O 3.6 .O 12.7 12.  24 YEARS 42.6 26.7 .5 69.9 2.0 9.2 5.6 .O 16.8 .2 13.2 13.  29 YEARS 29.9 14.8 1.7 46.4 2.0 15.4 7.9 .3 25.6 1.8 26.2 28.  34 YEARS 16.2 7.5 8.7 26.4 5.2 7.7 7.9 2.2 23.0 7.9 42.7 56.4 4.7 4.8 5.5 10.8 25.1 5.9 37.9 43.  44 YEARS 5.5 10.8 22.4 38.8 5.3 5.1 8.4 8.9 27.7 6.7 26.9 33.  4 YEARS 10.2 5.6 57.7 64.5 3.0 1.8 7.5 15.6 24.8 4.9 5.8 10.	4 GE										1371	20150	s.T.		
24 YEARS 42.6 26.7 .5 69.9 2.0 9.2 5.6 .0 16.8 .2 13.2 13.2 33.4 YEARS 29.9 14.8 1.7 46.4 2.0 15.4 7.5 .3 25.6 1.8 26.2 28.3 YEARS 18.9 8.8 3.2 31.0 3.4 10.4 10.5 .8 25.1 5.9 37.9 43.4 49.8 10.2 7.5 8.7 26.4 5.2 7.7 7.9 2.2 23.0 7.9 42.7 56.4 4.4 YEARS 5.5 10.8 22.4 38.8 5.3 5.1 8.4 8.9 27.7 6.7 26.9 33.4 YEARS 10.2 5.6 57.7 64.5 3.0 1.8 7.5 15.6 24.8 4.9 5.8 10.	EU YEAKS	47.3	36.4	ů.	83.6	?	3.6	•	•	3.6	9	1, 7			
29 YEAKS 29.9 14.8 1.7 46.4 2.0 15.4 7.5 .3 25.0 1.8 26.2 28. 34 YEAKS 18.9 8.8 3.2 31.0 3.4 10.4 10.5 .8 25.1 5.9 37.9 43. 39 YEAKS 10.2 7.5 8.7 26.4 5.2 7.7 7.5 2.2 23.0 7.9 42.7 50. 44 YEAKS 5.5 10.8 22.4 38.8 5.3 5.1 8.4 8.9 27.7 6.7 26.9 33. 14 YEAKS 1.2 5.6 57.7 64.5 3.0 1.8 7.5 15.6 24.8 4.9 5.8 10.	24 YEARS	45.6	26.7	• 5	6.69	2.0	9.2	5.6		9 71			15.	5	
34 YEAKS 18.9 8.8 3.2 31.0 3.4 10.4 10.5 .8 25.1 5.9 37.9 43. 39 YEAKS 16.2 7.5 8.7 26.4 5.2 7.7 7.5 2.2 23.0 7.9 42.7 56. 44 YEAKS 5.5 16.8 22.4 38.8 5.3 5.1 8.4 8.9 27.7 6.7 26.9 33.  18.0 11.9 13.5 43.4 3.5 8.9 7.7 4.5 24.8 4.9 5.8 10.	29 YEAKS	29.9	14.8	1.1	46.4	2.0	15.4	5-2	. "	9 4	,	7.51	13.4	554	
39 YEAKS 10.2 7.5 8.7 26.4 5.2 7.7 7.9 2.2 23.0 7.9 42.7 50.4 43.4 YEAKS 5.5 10.8 22.4 38.9 5.3 5.1 8.4 8.9 27.7 6.7 26.9 33.5 + YEAKS 1.2 5.6 57.7 64.5 3.0 1.8 7.5 15.6 24.8 4.9 5.8 10.	34 YEAKS	6.8.	8.8	3.2	31.0	3.4	10.4		n o	0.63		2.02	28°C	1,171	
44 YEAKS 5.5 1C.8 22.4 38.8 5.3 5.1 8.4 8.9 27.7 6.7 26.9 33. 5 + YEAKS 1.2 5.6 57.7 64.5 3.0 1.8 7.5 15.6 24.8 4.9 5.8 10. 18.0 11.9 13.5 43.4 3.5 8.9 7.7 4.0 24.1	39 YEARS	10.2	7.5	8.7	26.4	5.2	7.7	2.5	• •	1.62	6.6	37.9	43.9	1.078	
5 + YEAKS 1.2 5.6 57.7 64.5 3.0 1.8 7.5 15.6 24.8 4.9 5.8 10. 18.0 11.9 13.5 43.4 3.5 8.9 7.7 4.0 24.1	44 YEARS	5.5	10.8	22.4	3 8.8	5.3	5.1	4,	7 6	7.50	5.	42.7	50.6	1,022	
16.0 11.9 13.5 43.4 3.5 8.9 7.7 4.6 24 1	5 + YEAKS	1.2	5.6	57.7	64.5	3.0	1,8	3.5	15.6	24.8	•	6.92	33.6	86.7	
CT LZ X-9 T-F7 No.		16,0	11.9	13.5	43.4	3.5	8.9	7.7	9	24.1		27 7	10.7	673	-

TABLE 4.5-2 PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE - BY YEARS SINCE FIRST MARRIAGE AND AGE AT FIRST MARRIAGE

							T NOT	CURREN	T	CURRENT		
		NEVER I	USEC		OPEN	LAST	LAKL	NU	STE		S.T.	TOTAL
	INTEND	INTEND	NEED	S.T.	INT	CLOSED	IER	MEED				
AGE AT FIRST PARKIAGE TOTAL												
YEARS SINCE FIRST MARFIAGE < 10 YEARS	32.0	17.5	1.6	51.1	2.2	12.3 9.6 4.5	7.4		22.3	2.3 24.	1 49.0	2,219 1,620 1,176
10 - 19 YEARS 20 - 29 YEARS 30 + YEARS	12. 5. 1.	9.1	27.1 67.4	74.6	2.0	1.0	8. 2 3. C	11.1	29.3	7.1 22.	7 7.4	405
TCTAL	18-	11.9	13.5	43.4	3.5	8.9	1.1	4.0	24.1	4.8 27.	32.03	
AGE AT FIRST MARRIAGE LESS 15 YEARS												
THANS SINCE FIRS		0 .0	.0	.0	.0	.с	. G	. 0	55.6	.0 100.	0 100.0 2 22.2	1 9
C 10 YEAR 10 - 19 YEAR 20 - 29 YEAR	5 li.	8 15.9	25.0	22.2 47.7 71.6	.0 •.5 6.8	11-1	9.1	13.6	27.3	2.3 22.	7 25.0	
30 + FEAR TETAL			100	55.4	5.5	1. t	8.6	9.4	25.0	2.3 13.	.3 19.0	128
AGE AT FIRST PARKIAGE 1: TO 19 YEARS			y .									
MARFIAGE	5 37			57.9	1.1	10-9	7.1	1.8	24.4	5.5 42	.4 22.	6 622
10 - 19 YEA 20 - 29 YEA 30 + YEA	AS 13 AS 5 RS	.8 8. .9 8. .9 5.	7 26.0	46.5	4.4	5.7	3.7	7 9.9	17.5	2.1 4	.5 3C.	3 331
TCTAL		.2 10.	2 22.	45.4	3.3	6. 9	7.	7 6.3	24.3	5.0 25	30.	4 2,332
AGE AT FIRST PARK 14GE 2C TC 24 YEARS												
YEARS SINCE FIRMARFIAGE	ARS 3	1.2 16 1.9 8	3 6.	2 Zt.	3 4.	7 9.	1 8.	9 1.	2 6403	7.3 4		
10 - 19 YE 20 - 29 YE 30 + YE	ARS	.0	.7 33	0 +3. C -	<b>.</b>	0 -	o •	с -	0	.0	Section 1	1.1 2,518
TGTAL	2	2.0 13	.3 5	.4 44.	•							
AGE AT FIRST PARKIAGE 25 TO 29 YEARS												
YLARS SINCE F	LARS	28.5 L		.5 48		.2 12	.8 6	. 5 3	.9 22. .5 23. .3 28.	6 28.6		8-8 340 5-4 77 12-6 7
20 - 29 Y	EARS	.0	.0 4	.0 42	٠.	.0	-0	.0	.0 .			34.2 424
TCTAL		24.5 1	3. C	5.2 42	2.7 3	.5 11	.1 (	5. 6 l				
ACE AT FIRST MARKIAGE 3C + YEARS												
YEARS SINCE				7.1 8	5.7	.0	٠.	٠.	.0 25	.0 .0	14.3 75.0	14.3 75.0
/ 10	YEARS	.0	42.9		.0	.0 2			.6	.0 .0	.0	.0
10 - 19 20 - 29 30 +	YEARS YEARS	.0	:°	••	.0	.0	. · ·	.0	.0	5.6 .0		27.9
TOTAL		47.5	33.3	5.6	3.7							

생존아수 및 피임유형별 기혼부인의 백분을 분포 ₩4.5.3

BY NUMBER WOHEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE EVER-MARRIED TABLE 4.5.3 PERCENT DISTRIBUTION OF OF LIVING CHILDREN

TOTAL	37.9	173	923	1,046	996	673	396	7 9.8 8.7 26.6 45.1 2.9 8.7 11.0 8.7 31.2 3.5 20.2 23.7 173	6.5	92	5,420
S. T.	7.1	10.9	36.5	43.2	43.5	38.9	30.8	23.7	23.1	7.7	32.5
PAST BUT NOT CURRENT OPEN LAST EARL NO STEPIL 1NT CLOSED IER NEED S.T. IZEC USING	7.1	10.5	32.1	36.4	36.1	32.1	26.3	20.02	20.0	7.7	27.7
CU FP IL 12 EC	•	•	;	6.8	7.3		4.5	3.5	3.1	?	<b>9.</b>
1. S. T.	12.4	16.3	25.2	25.6	27.3	28.5	32.1	31.2	1.15	56.9	24.1
CURREN ND NEED	е.	٠.	1.5	5.9	5.7	6.7	8.6	8.7	9.2	3.8	4.0
EARL IER	2.1	?	8.8	7.6	4.6	8.3	10.6	11.0	7.7	7.7	7.7
AST BULAST	5.5	10.0	10.0	10.2	8,3	7.1	9.1	8.7	9.2	15.4	8.9
OPEN	4.5	1.3	2.6	6.	3.9	5.2	0.,	5.9	1.5	0.	3.5
	80.5	72.8	41.3	31.2	24.2	32.5	37.1	45.1	49.5	65.4	43.4
SEC NO NEED	15.8	13.6	8.8	0.6	12.4	15.8	22.0	56.6	32.3	34.6	13.5
NEVER USED NOT NO INTEND INTEND INTEND NEED S.T.	24.0 40.6 15.8 80.5 4.5 5.5 2.1 .3 12.4 .0 7.1 7.1	55.9	9.5	9.9	6.2	7.7	<b>4.</b> 8	8.7	10.8	9 + · 15.4 15.4 34.6 65.4	11.9
NTEND	24.0	36.4	23.0	15.6	10.6	9.1	10.4	9.8	6.2	15.4	18.0
	0	1	2	9	•	5	9	7	•	•	
	LIVING CHILDREN										TOTAL

- T415 -

#### 표4.5.4 입신노출상태. 연령 및 피입유형별 기혼부인의 백분을 분포

TABLE 4-5-4
PERCENT DISTRIBUTION OF ALL EVER-HARRIED WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE - BY EXPOSURE STATUS, AND CURPENT AGE

	1.3	NEVER I	NO		UPEN	PAST BU	EARL	NO	200	STERIL			TOTAL
	INTEND	INTEND	NEED	S.T.	INT	CLOZED	1ER	NEED	5.1	. IZEC	USING	S.T.	2000
TOTAL		13/											
EXPESURE STATUS		. 6											
PREGNANT		63.5	.2	64.5	.0	14.6		.0	35.5	.0	.0	.0	935
WIDOWED DIVORCED SEPARATE	0 .0		75.7	75.7	6.0	5.7	11.7	-0	23.4		-0	100.0	367 255
STERILIZED	.0	.0	67.2	67.5	.0	.0		32.5	32.5		.0		667
INFECUND	27.1	8.4	.0	35.5	4.7	9.8	8.1	.0	22.7		41.8	41.8	
FXPOSED			70	Sept.				200					
TGTAL	18.0	11.9	13.5	43.4	3.5	8.9	7.1	4.6	24.1	4.8	27.7	32.5	5.426
CURRENT AGE LESS 25													
EXPOSURE STATUS		79.4	.0	86.6	.0	14.7	4.7		19.4	.0	.0	.0	176
PREGNANT WIDOWED DIVORCED SEPARAT	ED .0		66.7	66.7		-0	33.3		33.3				3
STERILIZED	.0		.0	.0	.0	.0		. 0	.0		.0	100.0	i
INFECUND	.0		100.0		.0	.0	.0	.0	.0	.0		.0	1
EXPOSED	59.9	7.6	.0	67.5	2.5	0.5	5.1	-0	14.1	0	15.4	18.4	434
							2300						
TCTAL	43.0	27.6	.5	71.1	1.8	8.7	5.1	.0	15.0	2	13.1	13.3	669
CURFENT AGE 25 - 34			ALC:										
EXPESSIVE STATUS													
PREGNANT	.0	57.9	.3	58.2		22.3	19.5		41.6	0	.0	.0	323
WIDOWED DIVORCED SEPARATE	D .0	-c	70.8	76.8	8.3	8.3	12.5		29.2		.0	.0	48
STERILIZED	.0	.0	.0	.0	.0	.6	. C		- 0	100.0	.0	100.0	85
INFECUND	.0	.0	60.6	66.6	.0			39.4	39.4			.0	33
EXPOSED	31.5		.c	36.1	3.2	12.3	7.7	-0	23.2	2 -0	40.7	46.7	1.760
TETAL	24.6	11.9	2.4	34.0	2.7	13.6	9.1	. 6	25.4	3.6	35	35.6	2,249
CUNNENT AGE 35 - 44											-		
EXPESURE STATUS													
PRECNANT	.0	46.3	.0	46.3	.0	19.5	34.1	. 0	53.7				41
WIDOWED DIVORCED SEPARATE			70.9	76.9	5.8	8.7	14.6	.0	28.				172
STERILIZED	-0	0	.0	.0	-0		- c	.0					260
INFECUND			61.9	61.9		-,6		38.1	30.1			52.3	1.278
EXPOSED	11.9	11.9	.0	23.8	7.0	7. 8	9.1		23.9		72.3	32.3	1,1210
TOTAL	6.0	9.1	15.0	32.1	5.2	6.5	8.2	5.2	25.1	1 7.4	35.4	42.8	1,889
CURRENT AGE 45+					-								
EXPESURE STATUS				1000				100	3.0		300	1	i
PREGNANT		100.0		100.0	.0	.0	. 6	٠.			.0		144
WIDOWED DIVORCED SEPARAT	ED .C	0 .0	83.3	83.3	5. t	1.4	8.3	-0	15-	3 1.4	0	100.0	31
STERILIZED		0	-0	0	.0	- 0	. c			100.0		100.0	373
INFECUND			71.8	71.8	-0		14.5	28.2	32.3		31.5	31.5	124
EXPOSED	6.	29.8	٠.۵	36.3	9.7	8. 1	14.3		36.				
TCTAL		5.0	57.7	64.5	3.0	. 1.8	4.5	15.6	24.1	4.	5.8	10.7	673
ILIAL	00000	10000	Thin is	ARATUS I	3 2 2		-	250					

#4.5.5A 교육정도. 연령 및 피입유형별 기혼부인의 백분을 분포

	I NT END	NEVER I	NC NC		CPEN	PAST BU	FAR	L NG		STERI			TOTAL
L	THI CHU	INTEND	MEEL	S.T.	INT	CFOZE	D IER	NEE	S.T.	IZED	US ING	S.T.	101 4
CURRENT AGE												16,19	
EDUCATION	lake.												
PRIMARY SCHOOL		12.8	31.3		3.6	6.2	6.9		21.5	4.	21.1	25.2	1.13
PIDDLE SCHOOL	23.9	15.2			2.6		8.		25.4		28.5	32.0	2,71
HIGH SCHUOL	17.5	8.4	6.7	32.7	5.1	10.6	6.7		27.1	7.	29.8		
CCLL EGE/HIGHER	10.9	6.7	8.5	26.1	7.9	9.1	7.:		24.8				16
SUB-TETAL	18.0	11.9	13.4	43.4	3.5	8.9	7.7	4.0	24.1	4.5	27.7		5,41
NOT STATED	.0	.0	20.0	20.0	.0	.0	10.0	20.0			Contain .		
TOTAL	18.0	11.9	13.5	43.4	3.5	8.9	7.7					O'CHARLE	W-139
CURRENT AGE								4000			27.7	32.5	5,42
LESS 25													
EDUCATION			2260										
PRIMARY SCHOOL	42.9	28.6	-0	71.4	.0	7.1	7.1	.0	14.3	.0	14.3	14.3	1
WIDDLE SCHOOL	37.3	28.7	.8	74.4	1.1	7.3	5.1	.0	13.5		12.1	12.1	35
HIGH SCHOOL	47.2	30.4	:0	67.7	3.1	11.1	6.2	.0	19.3	.6	12.4	13.0	16
CCLL EGE/HIGHEK	42.9	14.3	.0	57.1	0	28.6	2.8	.0	16.7	:0	19.4		7
SUB-TOTAL	43.0	27.6	.5	71.1	1.8	8.7	5.1	.0	15.6	.2		13.3	60
NOT STATED	.0	.0	.0	.0	.0	.0	.0						
TOTAL	43.0	27.6	.5	71.1	1.8			.0	•0	.0	.0	.0	
URLENT AGE	13.0		I Sale	,,,,,	1.0	8.7	5.1	.0	15-6	-2	13.1	13.3	60
5 - 34													
EDUCATION													
PRIPARY SCHUOL	26.5	13.7	2.9	43.1	1.0	13.2	10.8	1.0	26.0	3.4	27.5	36.9	20
PIDDLE SCHOOL	25.6	12.4	2.1	40.1	2.6	12.7	10.0		25.8	2.1	32.0	34.2	1,13
HIGH SCHOOL	21.5	9.0	1.9	42.2	4.0	14.3	6.8	.6	21.9	5.4	30.5	35.9	49
CLL EGE / H IGHER	13.7	8.4	1.1	23.2	7.4	13.7	9.5	.9	30.5	5.3	33.0	39.9	32
US-TETAL	24.6	11.9	2.4	39.0	2.7	13.0	9.1	.6	25.4	3,8			
OT STATED	.0	.0		.0	.0	.0	.0	.0	.0		31.8	35.6	2.24
OTAL	24.6	11.9	2.4	39.0	2.7	13.0	15000		F-103		100.0		
		Daniel		34.0	2.1	13.0	9.1	•6	25.4	3.8	31.6	35.6	2,24
URS ENT AGE								100					
EDUCATION													
NONE	12.1	10.7	20.0	42.9	3.8	6.1	8.2	**1	22.1	5.2	29.8	35.0	560
PIDDLE SCHOOL	7.9	9.3	13.3	30.5	5.7	7.5	8.9	5.8	27.9	6.2	35.4	41-6	986
HIGH SCH AL	2.2	7.4	9.6	19.3	4.4	4.4	6.7	6.7	22.2	8.9	49.6	58.5 .	135
OLLEGE / HIGHER	5.1		12.8	17.9	7.9	5.5	2.6	6.1	25.0	13.4	43.3	56.7 71.8	164
US-TOTAL	8.1	9.1	14.9	32.1	5.3	6.5	8.1	5.3	25.2	7.4	35.4	42.8	1,884
OT STATED	.0	.0	40.0	40.0	100 P							Distant.	
OTAL	1572 170		Marin (S	10000	.0	.0	20.0	.0	20.0	-0	46.0	AC.0	
URLENT AGE	8.0	9.1	15.0	32.1	5.2	6.5	8.2	5.2	25.1	7.4	35.4	+2.8	1. 259
5+													
ELUCATION													
BINARY SCHOOL	1.7	6.7	66.4	74.8	2.0	2.2	2.5	41.5	18.2	2.8	7.2	7.0	357
PIUULE SCHOOL	.8	5.0	51.7	57.4	3.3	1.2	7.0	19.0	30.6	4.5	7.4	12.0	242
MICH SCHOOL	.0	.0	37.8	37.8	5.4	11.1	0		11.1	44.4	-0	44.4	9
CLLEGE / HIGHER	.0	8.3	33.3	41.7	12.5	.0	5.4	40.5	25.0	2.7	8.1	10.8	37
US-TOTAL	1.2		58.0	64.9	3.0	1.8	4.5	15.4	24.7	4.6	5.8	10.5	Totals:
OT STATED	.0	.0	.0	.0	.0	.0	.0						669
OTAL								50.0	50.0	50.0	.0	50.0	
1915	1.2	5.6	57.7	64.5	3.0	1.6	4.5	15.6	24.8	1.9	5.8	10.7	673

표4.5.5B 거주지. 연령 및 피임유형별 기혼부인의 백분을 분포

TABLE 4-5-58
PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE - BY
TYPE OF PLACE OF RESIDENCE AND CURRENT AGE

								_					
- [	NE NTEND I	VER USE NOT INTEND	NO NEED	s.T.	OPEN		NOT CU EARL IER	NO	s. T.	CURA TERIL IZED US		s. T.	TOTAL
CURRENT AGE													
TYPE OF PLACE								3					
OF RESIDENCE		-	.11.8		4.4	8.2	7.2	3.9	23.7	6.2	29.3	35.6	2,834
CITY	18.3	10.7	14.9		2.2	9.8	7.3		23.7	2.4	27.3		410
TOWN VILLAGE	17.3	13.5	15.3	46-1	2.6	9.6	8.5	4.1	24.8	3.3	25.8	29.0	2,175
TOTAL	18.0	11.9	13.5	43.4	3.5	8.9	7.7	4.0	24.1	4.8	27.7	32.5	5,420
CURRENT AGE						4							
LESS 25						1							
						(		1 -0.00					
TYPE OF PLACE													-
OF RESIDENCE	44.4	26.4	.6	71.4	1.9	7.1	4.8	.0	13.8		14.5	14.8	311
CITY	37.5			75.0	.0	12.5	4.2	.0	16.7	.0	8.3	8.3	250
VILLAGE	42.4	27.2		70.0	2.0	10.0	5.6	.0	17.6	.0	12.4	12.4	
TETAL	43.0	27.6	.5	71.1	1.8	8.7	5.1	.0	15.6	.2	13.1	13.3	609
CURRENT AGE 25 - 34	,												
TYPE OF PLAC	E												
OF RESIDENC				36.7	3.5	12.3	8:4	.7	24.8	5.4			1,350
CITY	24.6			41.4	1.2	14.2	10.1	1.8	27.2				169
TOWN	28.4				1.0	14.0	10.3	.1	26.0	1.4	30.0	31.4	730
VILLAGE							9.1	.6	25.4	3.8	31.8	35.6	2,249
TOTAL	24.6	11.9	2.4	39.0	2.7	13.0					30000		
CURRENT AGE													
TYPE OF PLA	CE												
OF RESIDEN					A 3000		7.1	5.8	24-1	10.1	36.9	47.1	87
CITY	5.												
TOWN	11.			34.						5.0	33.4	38.4	86
VILLAGE	10.	H. Sheek						5.2	25.	7.4	35.4	4 42.0	1, 28
TOTAL	8.	0 9-1	1 15.0	32.	5.2	6-5	8-2	3.6	230				
CURRENT AGE											\		
TYPE OF PLA										Stick			29
OF RESIDEN		3 5.	4 56.	62.	2 4.7								2 10
TOWN				8 72.	9 .0								
VILLAGE	2.	1 6.	1 57.	1 65.	3 1.8	2.1	3.6	15.2	22.	8 5.5			
	1 378	2 3 1 9	1		5 3.4	1.0		15.6	24.	8 4.9	5.	8 10.	7 67
TOTAL	1.	2 5.	0 2/.	7 64.	, ,,,		- T T 1600	Charles .	OF BUILD	1000		STATE OF THE	

표4.5.50 중교. 연령 및 피임유형별 기혼부인의 백분을 분포

TABLE 4-5-5 C 표4.5.5 C 종교. 연령 및 미일유형별 기혼부인의 백분을 분포 PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE — BY RELIGION AND CURKENT AGE

	INTEND	NOT INTEND	NO		LPEN	LAST BU	EAR	CURREN L NG		STERI	URRENT		TOTAL
CURPENT AGE					4			MEE	3.1.	IZED	USING	S.T.	J
RELIGION													
NONE	20.1	12.9	12.9	46.									
BUDDHIST	15.1						7.				27.	30.8	3,334
PAUTLSTANT	15.6		9.1				7.				27.	33.4	
CATHOLIC	11.8		11.3	36.	2.5							38.4	526
O PER	8.8	8.8	15.0	32.	6.3	13.8	11.						
1 TCTAL	18.0	11.9	13.5	43.4	3,5	8.9	7.	7 4.0		4.8			
CURPENT AGE												232.	5,420
LESS 25													
FEL IGION													
BUDDHIST	42.9	28.5	.7			7.3	5.0	.0	14.2				
PEDTESTANT	50.5 38.1	19.8	.0			10.9	6.9		19.8	.2	13.4	13.7	424
CATHOLIC	27.8	31.7	.0	69.8	The second second	9.5	3.2	.0	14.3		15.9	9.9	101
OTHER	.0	33.3	.0	33.3		22.2	5.6	.0	27.8	.0		11.1	63
757.11				33.3	.0	33.3	.0	.0	33.3	.0	33.3	33.3	3
TGTAL	43.0	27.6	.5	71.1	1.8	1.7	5.1	.0	15.6	.2	.13.1	13.3	609
CURRENT AGE 25 - 34													
RELIGION													
NONE	26.7	12.2	2.1	40.9	2.3	13.6	9.2			1000			
PROTESTANT	22.0	10.8	4.1	36.9	3.7	10.6	9.4	1.6	25.4	2.2	31.5	33.7	1.407
CATHOLIC	20.4	10.9	1.7	33.0	3.9	13.5	8.7	.0	26.1	7.0	31.4	37.9	491
DTHER	19.4	15.6	3.2	36.7	1.1	15.6	5.6	.0	22.2	6.7	34.4	41-1	230
707.1	STATE .			38.7	.0	12.9	16.1	-0	29.0	.0	32.3	32.3	31
TCTAL	24.6	11.9	2.4	39.0	2.7	13.0	9.1		25.4	3.8	31 8		To Kalen
CURRENT AGE												33.0	2,249
35 - 44													
RELIGION													
NONE	9.5	10.4	15.8	35.6		70.00							
TZIHOOUB	6.5	7.4	16.6	30.5	7.2	5.5	8.7	4.2	23.9	6.8	33.7	+0.5	1,130
PROTESTANT	6.4	7.6	6.4	20.5	5.8	5.3	7.2	6.7	26.6	5.7	37.2	42.9	489
CATHOLIC	1.6	7.8		21.9	4.7	7.8	3.1	7.0	26.9	15.8	36.8	52.6	in
	2.9	.0	14.3	17.1			11.4	8.6	20.3	7.8	31.4	57.8	64
TGTAL	8.0	9.1	15.0	32.1	5.2	6.5	8.2	5.2	25.1			37.1	35
CURRENT AGE									27.1	7.4	35.4	42.8	1,889
RELIGION													
NONE	1.6												
BUDDHIST	1.0			66.8	1.3	2.7	4.6	14.5	23.1	4.3	5.9	10.2	
PEDTESTANT	.0			64.3 58.1	4.1	1.0	3.6	10.8	25.5	5.1	5.1	10.2	373 196
CATHOLIC	.0	6.5		51.6	3.2	.0	4.8	17.7	29.0	8.1	4.8	12.9	62
OTHER	.0			63.6	18.2	:0			29.0		12.9	19.4	31
Ter.					1070013				36.4	.0	.0	.0	11
TCTAL	1.2	5.6	57.7 6	54.5	3.0	1.8							

T DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCURDING TO PATTERN OF D'S OCCUPATION AND CURRENT AGE

AGE  LEATION  VORKED  LEATION		NEVER U NOT INTEND INTEND	EVER U NOT NTEND	USED	S.T.	OPEN	OPEN LAST INT CLOSED	EARL NO IEK NEED	NEED	\$.T.	STERIL 17ED USING	SING	5.1.	TOTAL
AATION  WORKER  12.7	AGE L	^	1											
HANDAR 12-7 16-7 16-7 16-7 16-7 16-7 16-7 16-7 16	HUSBAND'S OCCUPATION				9		0.41		2.2	24.7	•	25.8	25.8	
ERICAL 17.4 10.0 11.7 39.1 3.7 8.7 7.7 6.9 5.9 6.8 24.4 27.0 11.8 12.9 11.8 3.4 2.8 6.0 6.9 24.4 27.0 11.8 12.9 11.8 9.2 43.3 3.6 9.6 17.4 3.8 24.3 9.2 27.1 32.3 11.8 11.8 9.2 43.3 3.6 9.6 17.4 3.8 24.3 9.2 27.1 32.3 11.8 11.8 10.5 44.8 4.2 7.4 8.2 5.4 25.2 4.0 24.1 30.0 24.1 11.8 11.8 11.8 11.8 11.8 11.8 11.8 1	PROF/ MANAGER		8.5	6.5	29.6	2.5			3.	24.2		38.7	46.2	496
FERVICE 16.8 12.1 12.2 14.1 2.6 9.0 6.6 4.2 24.6 24.6 27.1 32.3 12.1 12.0 13.4 43.4 2.6 9.6 17.4 3.8 24.3 5.2 27.1 32.3 12.1 12.0 13.4 43.4 3.5 8.8 7.8 4.0 24.1 4.7 27.8 32.5 52.1 12.0 13.4 43.4 3.5 8.8 7.8 4.0 24.1 4.7 27.8 32.5 52.1 12.0 13.4 43.4 3.5 8.8 7.8 4.0 24.1 4.7 27.8 32.5 52.1 12.0 13.4 43.4 3.5 8.9 7.7 4.0 24.1 4.7 27.8 32.5 52.1 12.0 13.8 4.0 21.5 40.0 7.7 10.8 31.1 4.6 26.2 7.7 26.2 33.8 47.10N 38.5 30.8 .0 69.2 2.3 11.6 7.7 4.0 24.1 4.8 27.7 32.5 59.4 10.5 27.9 32.5 59.2 10.5 27.9 32.5 59.2 10.5 27.9 32.5 59.2 10.5 27.9 32.5 59.2 10.5 27.9 32.5 59.2 10.5 27.9 32.5 59.2 10.5 27.9 32.5 59.2 10.5 27.9 32.5 59.2 10.5 27.9 32.5 59.2 10.5 27.9 32.5 59.2 10.5 27.9 32.5 59.2 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.9 32.5 32.8 10.5 27.0 32.5 32.5 32.8 10.5 32.5 32.8 10.5 32.5 32.8 10.5 32.5 32.8 10.5 32.5 32.8 10.5 32.5 32.8 10.5 32.5 32.8 10.5 32.5 32.8 10.5 32.5 32.8 10.5 32.5 32.8 10.5 32.5 32.8 10.5 32.5 32.8 10.5 32.5 32.8 10.5 32.5 32.8 10.5 32.5 32.8 10.5 32.5 32.8 10.5 32.5 32.8 10.5 32.5 32.8 10.5 32.5 32.8 10.5 32.5 32.5 32.8 10.5 32.5 32.5 32.5 32.5 32.5 32.5 32.5 32	CLERICAL		0.01	11.7	39.1	3.7	- 1		6.5	23.0		20.0		821
THOUGH 122.3 11.8 9.2 43.3 3.0 9.6 7.4 3.8 24.3 5.2 27.1 32.3 15.8 MANUAL 19.8 14.4 10.5 44.8 4.2 7.4 6.2 5.4 25.2 4.0 26.1 30.0 11.4 10.5 44.8 4.2 7.4 6.2 5.4 25.2 4.0 26.1 30.0 11.4 10.5 44.8 4.2 7.4 6.2 5.4 25.2 4.0 24.1 4.7 27.8 32.5 5.1 15.0 13.8 4.0 21.5 40.0 7.7 10.8 3.1 4.6 20.2 7.7 27.8 32.5 5.1 15.0 11.4 13.5 43.4 3.5 8.9 7.7 4.0 24.1 4.6 27.7 27.2 32.5 5.1 15.0 15.4 7.7 4.0 24.1 4.8 27.7 32.5 5.1 16.0 3.1 14.0 20.2 7.7 27.7 32.5 5.1 16.0 3.1 14.0 30.3 30.3 30.3 30.3 30.3 11.0 7.0 3.0 14.0 30.4 3.3 30.3 30.3 11.0 7.0 3.0 14.0 30.4 3.3 30.3 11.0 7.0 3.0 14.0 30.4 3.0 3.4 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 11.1 7.2 1	SALES/SERVICE		15.1	12.5	***					24.6	2.6	24.4	27.0	1,651
HANUAL 19.8 14.4 10.5 44.8 4.2 7.4 8.2 5.4 25.2 4.0 26.1 30.0  18.1 12.0 13.4 43.4 3.5 8.8 7.8 4.0 24.1 4.7 27.8 32.5 5.2 18.0 13.5 43.4 3.5 8.8 7.7 4.0 24.1 4.7 27.8 32.5 5.2 18.0 13.5 43.4 3.5 8.9 7.7 4.0 24.1 4.8 27.7 32.5 5.2 18.0 18.0 11.9 13.5 43.4 3.5 8.9 7.7 4.0 24.1 4.8 27.7 32.5 5.2 10.5 30.8 27.9 30.2 2.0 69.2 2.3 11.6 2.0 14.0 20.9 27.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.	_		11:0	9.5	43.3	9:0	9.6	-	3.8	24.3	5.2	27.1	32.3	1, 339
FED. 13.6 4.6 21.5 40.0 7.7 10.8 3.1 4.6 26.2 7.7 26.2 33.8 18.0 18.0 11.9 13.5 43.4 3.5 8.9 7.7 4.0 24.1 4.8 27.7 26.2 33.8 18.0 18.0 11.9 13.5 43.4 3.5 8.9 7.7 4.0 24.1 4.8 27.7 32.5 5.4 23.8 47IDN  AATION  MARKER  TOTAL SERVICE  SERVI			14.4	10.5	44.8	4.2	1.4	8.2	2.4	25.2	•••	26.1	30.0	353
AGE  18.0 11.9 13.5 43.4 3.5 8.9 7.7 4.0 24.1 4.8 27.7 32.5 33.8 105.8 38.5 8.9 7.7 4.0 24.1 4.8 27.7 32.5 5.7 400.5 \$2.0 15.5 \$2.0 15.5 \$2.0 15.5 \$2.0 15.5 \$2.0 15.5 \$2.0 15.5 \$2.0 15.5 \$2.0 15.5 \$2.0 15.5 \$2.0 15.5 \$2.0 15.5 \$2.0 15.5 \$2.0 15.5 \$2.0 15.5 \$2.0 15.5 \$2.0 15.5 \$2.0 15.5 \$2.5 \$2.5 \$2.5 \$2.5 \$2.5 \$2.5 \$2.5 \$	SUB-TOTAL	1.8.1	12.0	13.4	43.4	3.5	8.8	7.8	4.0	24.1	4.7	27.8	32.5	5,355
AGE  18.0 11.9 13.5 43.4 3.5 8.9 7.7 4.0 24.1 4.8 27.7 32.5 5.7 32.5 5.7 32.5 5.7 32.5 5.7 32.5 5.7 32.5 5.7 32.6 6.9 7.7 7.7 4.0 23.1 4.8 27.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.	NOT STATED	13.6	:	21.5	0.0+	7.7	10.8	37.1	4.6	26.2	1.1	26.2	33.8	\$
MARKED 38.5 3C.8 .0 69.2 .0 15.4 7.7 .0 23.1 .0 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7	TOTAL	18.0	11.9	13.5	13.4	3.5	6-6	7.7	•••	24.1	4:	7.72	32.5	5,420
MORKED 38.5 30.8 .0 69.2 .0 15.4 7.7 .0 23.1 .0 7.7 7.7 7.7 7.7 40ARGER 27.9 30.2 .0 58.1 2.3 11.6 .0 .0 14.0 .0 27.9 27.9 4.8 4.8 27.9 30.2 .0 58.1 2.3 11.6 7.0 .0 20.9 .0 27.9 27.9 27.9 27.9 2.7 34.4 1.1 74.2 1.1 7.5 2.2 .0 10.8 .0 15.1 15.1 15.1 15.1 2.8 4.4 24.9 1.0 72.6 1.7 9.5 3.9 .0 15.1 15.1 15.1 15.1 4.4 24.9 1.0 72.6 1.7 9.5 3.9 .0 15.1 15.1 15.1 15.1 15.1 15.1 15.1 1														
MARGER 27.9 30.8 .0 69.2 .0 15.4 7.7 .0 23.1 .0 7.7 7.7 7.8 7.7 7.8 7.7 7.7 7.8 7.7 7.7	HUSBAND'S													
MANGER 27.9 30.2 .0 58.1 2.3 11.6 .0 .0 14.0 .0 27.9 27.9 27.9 27.9 27.9 27.9 27.9 27.9	NEVER YORKET			•	69.2	•	15.4		•	23.1		1.1		3
LERICAL 51.2 18.6 .0 69.8 2.3 11.6 7.0 .0 20.9 .0 9.3 19.3 10.0 25.8 10.0 25.2 10.0 25.2 10.0 25.2 10.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0	PROF/ MANAGER			•	58.1	2.3	11.6		•	14:0		27.9		
SENVICE 38.7 34.4 1.1 74.2 1.1 7.5 2.2 .0 10.8 .0 12.1 12.1 12.1 12.1 12.1 12.1 12.1 1	CLERICAL			•	64.8	5.3	::		•	50.9				7 6
ULTURAL 45.3 27.4 .0 72.6 1.7 9.5 3.9 .0 15.1 .0 16.3 16.3 16.3 MANUAL 44.4 24.9 1.0 70.2 2.4 6.8 7.8 .0 17.1 .5 12.2 12.7 MANUAL 48.3 34.5 .0 82.8 .0 3.4 6.9 .0 10.3 .0 6.9 6.9 6.9 43.1 27.6 .5 71.2 1.8 8.4 5.1 .0 15.4 .2 13.2 13.4 AL 43.0 25.0 .0 50.0 .0 50.0 .0 50.0 .0 .0 .0 .0 .0 43.0 27.6 .5 71.1 1.8 8.7 5.1 .0 15.6 .2 13.1 13.3	SALES/SERVICE		10	:	74-2	3	7.5		•			2		
MANUAL 44.4 24.9 1.0 76.2 2.4 6.8 7.8 .0 16.1 .3 12.2 12.9 12.9 MANUAL 48.3 34.5 .0 82.8 .0 3.4 6.9 .0 16.3 .0 6.9 6.9 6.9 4ANUAL 48.3 34.5 .0 82.8 .0 3.4 6.9 .0 16.3 .0 6.9 6.9 6.9 AL 43.1 27.6 .5 71.2 1.8 8.4 5.1 .0 15.4 .2 13.2 13.4 TED 75.0 25.0 .0 50.0 .0 .0 50.0 .0 .0 .0 .0 .0 43.0 27.6 .5 71.1 1.8 8.7 5.1 .0 15.6 .2 13.1 13.3	AGR ICUL TURAL	_		•	72.6	1.7	9.5		•	12:				20
43.1 27.6 .5 71.2 1.8 8.4 5.1 .0 15.4 .2 13.2 13.4 25.0 25.0 .0 50.0 .0 .0 .0 50.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	SKILLED MANUAL		(2)	? ?	95.8	.0.	9.0		??	10.3		6.9		2
0 25.0 25.0 .C 50.0 .0 50.0 .0 .0 50.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	SUB-TOTAL	43.1		ę,	71.2	1.8	4.6	5.1	°.	15.4	.2	13.2		909
43.0 27.6 .5 71.1 1.8 8.7 5.1 .0 15.6 .2 13.1 13.3	NOT STATED	25.0		٥.	\$0.0	•	50.0	•	0.	50.0		0.		
	TOTAL	43.0		•	71.1	1.8	6.7	5.1	•	15.6		13.1		609

표4.5.5D 남편의 직업 연령 및 파임유형별 기혼부인의 백분을 분포(계속)
TABLE 4-5-50 (CONTINUED)
PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE — BY HUSBAND'S OCCUPATION AND CURRENT AGE

	INTEND	NEVER I	NO	S.T.	OPE		EAR	L NO		STERIL	URRENT		TOTA
			Contract of		1	CLOSE	) IER	NEER	s.r.	IZED	US ING	S.T.	20000
CURRENT AGE 25 - 34				1								100	
HUSBAND'S	6.3.8		-										
OCCUPATION													
NEVER WORKED		11.5				17.3	5.8	1.9	30.8				
PROFIMANAGES			-9	31.0	5.3		7-1			5.3			19365
CLERICAL			2.0	35.9	2.0		9.1			5.1		43.4	22
SALES/SERVICE			2.9		1.3		10.6		24.9	5.8		+1-4	19
AGR ICULTURAL			3.2	42.0	1.8		10.8				32.1	37.9	37
SKILLED MANUAL			1.4	40.7	3.1		7.6		24-4	5		31.0	56
UNSKIL. MANUAL	28.7	12.7	-0	41-4	3-2		10.2		26.8	3.2	30.0	34.9	15
SUB-TOTAL	24.6	12.0	2.3	38.9	2.7	13.1	9.1	-6	25.4	3.8	31.9	35.7	
NOT STATED	28.6	3.6	14.3	46-4	7-1	7-1	200				Elalla	33.7	2,22
TOTAL							7.1	-0	21.4	3.6	28.6	32-1	2
	24.6	11.9	2.4	39.0	2.7	13.0	9-1	-6	25.4	3.8	31.8	35.6	2.24
CURRENT AGE													
HUSBAND S DCCUPATION													
NEVER WORKED		- 4.5											
PROF/MANAGER	19.0	9.5	42.9	71.4	-0	4.8	4-8	-0	9.5	-0	19.0	19.0	-
CLERICAL	1.8	5.3	8-2	15.2	4.7	5.8	4.7	8-2	23.4	10.5	50.9		21
SALES/SERVICE	3.4	5.9	18.6	28.0	6.8	5.9	8.5	2.5	23.7	12.7	35.6	61-4	171
AGRICULTURAL	4.4	8.5	15.1	27.9	7.4	2.9	7.0	4.0	21.3	11.4	39.3	48-3	111
TILLED MANUAL	11.5	10.9	15.5	37.9	4.3	7.8	10.9	4.3	27.2	4.0	30.9	50.7	272
INSKIL. MANUAL	7.7	6.6	14.3	26.6	5.0	7.9	6.1	7.1	26.2	8.7	36.5	34.9	773
	8.5	15.4	12.3	36-2	6.9	3-8	6.9	6-9	24.6	5.4	33.8	39.2	376
UB-TOTAL	8.2	9.1	14.8	32.1	5.2	6.5	8.3	5.2	25.2	7.2	35.5	42.7	1,863
OT STATED	-0	3.8	26.9	30.8	7.7	7.7	-0	7.7	23.1	15.4			
OTAL	8.0	9.1	15-0	32.1							30.8	46.2	26
				32.1	5.2	6.5	8.2	5.2	25.1	7-4	35.4	42-8	1,689
URPENT AGE								+					
DCCHPATION													
MEVER WORKED	-0	-0	67 1	1000	22 July 1		-			1-5			
PROF/MANAGER	.0		57.1	57-1	-0	14.3	-0	14.3	28.6	-0	14.3	14.3	7
CLERICAL	.0	4.7	48.8	53.5	8.9	0	1.8	17.9	28.6	12.5	12.5	25.0	56
SALES/SERVICE	.0	6.3	63.3		4-7	2.3	9.3	14.0	30.2	7.0	9.3	10.3	43
AGRICULTURAL	2.4	4.6	61.7	79.8	2.5	1-3	2.5	19.0	25.3	J-8	1.3	5.1	79
KILLED MANUAL		7.1	51.8	58.9	1.5	2.4	3.0	13.0	19.9	4.2.	5.1	9.3	332
MSKIL. MANUAL	.0	2.7	56.8	59.5	3.6	-0	9.8	17.9	31.3	3.6	6.3	9.8	112
AND RESPONDED TO	Dennis .		20.0	,,,,	2.7	.0	5.4	24.3	32.4	5.4	2.7	8.1	37
UB TOTAL	1.2	5.7	57.8	64-7	2.9	1-7	4.5	15.6	24-6	5.0		Man C	200
OT STATED	.0	.0	42.9	42.9	14.3						5.7	10.7	666
DTAL						14.3	-0	14.3	42.9	-0	14.3	14-3	7
1 (1)	1.2	5.6	57.7	64.5	3.0	1.8	4.5	15.6	24.8	4.9	5.8	10:7	673

		EVER U		- = 1	PAS	T BUT	NOT CL	JRRENT NC	ST.	CURRE ERIL	NT		TOTAL
10	TEND IN	NOT TEND	NEED	s.T.	CPEN INT C	LOSED	les	NEED	S. T. 1		ING S	.1.	TUTAL
CURRENT AGE						*							
WORK PATTERN Current & before	16.0	11.0	15.2	42.7	3.6	9.6	8.4	3.9	25.7	4.2	27.3	31.5	1,462
Current, not before	12.0	10.1	23.0	45.7	2.5	5.7	9.7	3.3	23.2	6-1	25.9	32.0	359
efore/After, not cur.	9.1	8.7	17.0	41.2	2.0	10.3	8.3	9.1	29.6	6.7		35.6	253
After, not current Only before Never	27.0	15.7	3.6	46.3	1.9	7.5	7.8	3.3	22.2	5.3	27.7 3C.2	35.5	1,166
SUB-TETAL	18-0	11-9	13.5	43.4	3.5	8.6	7.8	4.0	24.1	4.8	27.7	32.5	5.415
NOT STATED	.0	20.0	-0	20.0	.0	20.0	.c	20.0	40.0	.0	46.0	4C.0	5.420
TOTAL	18.0	11.9	13.5	+3.+	3.5	8.9	7.7	**0	24.1	***	27.7	32.,	,,,,,,,
CURRENT AGE LESS 25												-	
WORK PATTERN	22.2	28.8		61.9	1.7	12.7	6.8		21.2	.0	16.9	.6.9	111
Current & before Current, not before	32.2	24.2	:0	72.6	3.2	5.5	6.5	.0	16.1	-0	11-3	11.3	6
efore/After, not cur.	48.4	26.2	.0	66.7	2.4	9.5	16.7	.0	15.4	.0	23.1	23.1	i
After, not current	7.7	53.8		71.6	2.5	9.7	1.7		14.0	.4	14.0	14.4	23
Only before Never	34.3	24.6	:7	75.7	-0	3.6	5.8	-0		-0	10.9	10.9	60
SUB-TETAL	43.0	27.6	.5	71.1	1.8	8.7	5.1	.0	15.6	.2	13.1	13.3	
NOT STATES	.0	.0	.0	.0	.0	.0	.0	.0	15.6	.0	13-1	13.3	- 60
TOTAL	43.0	27.6	.5	71.1	1.8	8.7	5.1		17.0				
CURRENT AGE 25 - 34													
MORK PATTERN	24.7	11.8	2.1	38.5	3.6	13.6	10.7		28.4	2.8	30.3	33.1	5 3
Current & before Current, not before	21.2	10.3	7.0	38.5	2.5	7.8	10.3	.3	29.3	6.0	36.0 28.3	46.5	í
Before/After, not cur-	26.1	8.2	2.2	36.4	2.7	17.8	9.8	2.2	34.2	4.1	37.0	41.1	
After, not current	19.2 27.0	13.8	.0	41.7	2.0	15.6	6.7		24.3	3.8	30.2	34.0	5
Only before Never	24.8	13.1	1.9	39.8	3.0	11.7	8.7	.0	23.9	3.5	32.6	36.3	
SUB-TETAL	24.7	11.9	2.4	39.0		13.0				3.8	31.8	33.3	
NOT STATED	.0	33.3	-0	33.3		33.3	-0		25.4	3.8	31.6		
TOTAL	24.6	11.9	2.4	39.0	2.7	13.0	9.1	-6			2 3231		
CURPENT AGE			-										
WORK PATTERN Current & before	San Sh		15.9	34.3	4.9	7.7	8.4	4.7	25.6	6.3	33.8		
Current & before Current, not bofore	8.9		19.0	37.4	5.5	5.8	8.5	5.3	25.1	5.8	31.6	37.4	, ,
Before/After, not cur.	6.9	7.9	12.9	27.7	2.0	8.9	7.5	9.6	24.8	10.7	36.6	46-4	
After, not current	7.1	7.1	11.6	25.9	2.7	8.0			21.6	8.4	70.3	54.	5
Only before Never	6.8			26.5					24.9				
SUB-TCT AL	8.1	9.1	15.0	32.1	5.4	6.5	8.				10000		
NOT STATED	.0												
TOTAL	8.0	9.1	15.0	32.1	1 5.2		5 8.	2 5.	2 25.1				
CURLENT AGE													
Current & before	N Lai	5.	7 62.	70.		1.	7 2.	9 14.	3 21-1	4-9	4.0	8.	
Surrent, not before	1.	5 6.	9 59.	2 67.	6 3.1	2.	3 3.	8 14.	3 15.6		6.		
Before/after, not cur.			3 71.	9 78.	0 1.	3.	0 6.			3.0	5 . 5	5 9.	1
After, not current Only before		0 2	7 74.			The same of	0 4.	8 31.	0 42.5	9.5	11.	9 21.	
Never		9 3.	7 52.	3 57.	0							of the last	
SUB-TETAL	1.	S In line	14.00450			1							,
NOT STATED					0 .								
TUTAL	1.	2 5.	6 57.	7 64.	5 3.	0 - 1.	8 4.	5 15.	6 24.	8 4.	7. 7.		

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표4.5.6A 교육정도. 생존아수 및 피입유형별 기혼부인의 백분을 분포

TABLE 4-5-6A
PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE - BY LEVEL OF EDUCATION AND NUMBER OF LIVING CHILUREN

LIVE CHILDREN TO TAL  EDUCATION NONE PRIMARY SCHOOL HIGH SCHOOL HIGH SCHOOL HIGH SCHOOL HIGH SCHOOL TOTAL NOT STATED TOTAL LIVE CHILDREN LESS THAN 4  EDUCATION NONE PRIMARY SCHOOL MIGH SCHOOL CCLLEGE/HIGHER SUB-TCTAL	14.8 19.5 23.9 17.5 10.9	12.8 15.2 8.4 6.7	31.3 10.4 4.4 6.7 8.5	53.3 42.6 43.5	GPEN	PAST BU LAST CLOSE	EAHL	NEED	135 5	STERIL IZEO I		S.T.	TOTAL
TOTAL  EDUCATION NONE PRIMARY SCHOOL PILOLE SCHOOL HIGH SCHOOL CCLLEGE/HIGHER  SUB-TCTAL HOT STATED TOTAL LIVE CHILDREN LESS THAN 4  EDUCATION NONE PRIMARY SCHOOL HIGH SCHOOL HIGH SCHOOL CCLLEGE/HIGHER	19.5 23.9 17.5 10.9	12.8 15.2 8.4 6.7	10.4 4.4 6.7 8.5	42.6 43.5 32.7	3.6		6.9						
TOTAL  EDUCATION NONE PRIMARY SCHOOL PILOLE SCHOOL HIGH SCHOOL CCLLEGE/HIGHER  SUB-TCTAL HOT STATED TOTAL LIVE CHILDREN LESS THAN 4  EDUCATION NONE PRIMARY SCHOOL HIGH SCHOOL HIGH SCHOOL CCLLEGE/HIGHER	19.5 23.9 17.5 10.9	12.8 15.2 8.4 6.7	10.4 4.4 6.7 8.5	42.6 43.5 32.7	3.6		6.9						
PRIMARY SCHOOL PITOLE SCHOOL HIGH SCHOOL CCLLEGE/HIGHER SUB-TCTAL HOT STATED TOTAL LIVE CHILDREN LESS THAN 4 EDUCATION MONE PRIMARY SCHOOL MIGHE SCHOOL MIGH SCHOOL CCLLEGE/HIGHER	19.5 23.9 17.5 10.9	12.8 15.2 8.4 6.7	10.4 4.4 6.7 8.5	42.6 43.5 32.7	3.6		6.9						
PRIMARY SCHOOL PILDLE SCHOOL HIGH SCHOOL CELLEGE/HIGHER SUB-TETAL HOT STATED TOTAL LIVE CHILDREN LESS THAN 4  EDUCATION MONE PRIMARY SCHOOL PIEDLE SCHOOL MIGH SCHOOL CELLEGE/HIGHER	19.5 23.9 17.5 10.9	12.8 15.2 8.4 6.7	10.4 4.4 6.7 8.5	42.6 43.5 32.7	3.6		6.9						
PILOLE SCHOOL HIGH SCHOOL CULLEGE/HIGHER  SUB-TCTAL HOT STATED TOTAL LIVE CHILDREN LESS THAN 4  EDUCATION NONE PRIMARY SCHOOL HIGH SCHOOL HIGH SCHOOL CULLEGE/HIGHER	23.9 17.5 10.9 18.0	15.2 8.4 6.7 11.9	6.7 8.5	43.5 32.7				5.8	21.5	4.1	21.1	25.2	1,13
HIGH SCHOOL CCLLEGE/HIGHER SUB-TCTAL MOT STATED TOTAL LIVE CHILDREN LESS THAN 4  EDUCATION MONE PRIMARY SCHOOL MIGHE SCHOOL MIGHE SCHOOL MIGH SCHOOL CCLLEGE/HIGHER	17.5 10.9 18.0	8.4 6.7 11.9	8.5	32.7	2.4	70 4	8.7	4.0		3.5	28.5		2.71
CELLEGE/HIGHER SUB-TCTAL MOT STATED TOTAL LIVE CHILDREN LESS THAN 4 EDUCATION MONE PRIMARY SCHOOL MIGHE SCHOOL MIGHE SCHOOL MIGHE SCHOOL CELLEGE/HIGHER	18.0	11.9	8.5			10.6	6.6	1.5	21.3	5.5	29.8		86
SUB-TCTAL  MOT STATED  TOTAL  LIVE CHILDREN LESS THAN 4  EDUCATION MONE PRIMARY SCHOOL MIGHE SCHOOL MIGH SCHOOL CELLEGE/HIGHER	18.0	11.9		25.1	5.1	10.6	6.7	4.7	27.1	7.6	32.7		594
MOT STATED TOTAL LIVE CHILDREN LESS THAN 4  EDUCATION NONE PRIMARY SCHOOL MIGUE SCHOOL MIGHE SCHOOL MIGHE SCHOOL CELLEGE/HIGHER	-0		13.4	THE ARREST	7.9	9.1	7.3	.6	24 .8	15.2	33. 9		16
TOTAL LIVE CHILDREN LESS THAN 4  EDUCATION MONE PRIMARY SCHOOL MIDDLE SCHOOL MIGH SCHOOL CELLEGE/MIGHER		-0		43.4	3.5	8.9	7.1	4.0	24.1	4.7	27.7	32.5	5,410
LIVE CHILDREN LESS THAM 4  EDUCATION NONE PRIMARY SCHOOL MIGHE SCHOOL MIGH SCHOOL COLLEGE/HIGHER	18.0		20.0	20.0	.0	.0	10.0	20.0		20.0	36.0	56.0	10
EDUCATION MONE PRIMARY SCHOOL MIGH SCHOOL GCLLEGE/HIGHER		11.9	13.5	43.4	3.5	8.9	7.7	4.0		4.8			
EDUCATION NONE PRIMARY SCHOOL MIGH SCHOOL MIGH SCHOOL CCLLEGE/HIGHER						200		1.0	24.1	4.0	27.7	32.5	5,420
PRIMARY SCHOOL MIGDLE SCHOOL HIGH SCHOOL CCLLEGE/HIGHER													1
PRIMARY SCHOOL HIGH SCHOOL COLLEGE/HIGHER													
MIGH SCHOOL CCLLEGE/HIGHER	12.9	43.2	39.0	65.1	1.6	3.8	5.3		14.8	2.8	17.3	-c.1	318
CELLEGE/HIGHER	6		9.8	54.3	2.8	9.3	7.0	1.3	20 .4	1.9	23.5	25.3	1,513
CCLLEGE/HIGHER	21	17.7	4.2	48.9	2.8	10.8	6.2	.7	20.7	4.0	26.4	30.5	673
	21.8	9.7	6.1	37.6	3.8	12.2	6.3	2.3	24.6	7.4	36.5	37.8	476
SUB-TCT AL	12.8	6.4	7.8	27.0	7.8	9.9	7.1	.0	24.8	11.3	30.9	48.2	141
	23.9	15.6	10.9	50.5	3.1	9.5	6.6	1.5	20.7	3.7	25.2	28.8	3,121
NOT STATED	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	
TOTAL	23.9	15.6	10.9	50.5	3.1	9.5	6.6	1.5	20.7	3.7	25.2	48.8	2,121
LIVE CHILDREN													
4 - 6													
EDUCATION													
NONE	11.7	8.6	26.4	46.6	3.4	6.3	-					Sai	
PRIMARY SCHOOL	10.6	6.0	10.6	27.3	4.6	8.9	7.8	7.0	31.0	4.9	24.4	29.3	652
MIDDLE SCHOOL	7.8	2.3	5.4	15.5	1.6	9.3	8.5	5.4	24.8	13.2	35.8	41.7	1,108
HIGH SCHOOL	.0	3.5	9.7	13.3	10.6	4.4	8.0	14.2	37.2	8.8	4C. 7	59.7	129
COLLEGE / HIGHER	.0	8.3	12.5	26.8	8.3	4.2	8.3	4.2	25.0	37.5	16.7	54.2	24
SUB-TCTAL	10.1	6.5	15.4	31.9	4.4	7.8	9.3	7.2	28.7	6.6	32.9	39.4	2.626
NOT STATED	.0	.0	22.2	22.2	.0	.0		22.2	22.2	22.2	33.3	55.6	9
TOTAL	10.0	6.4	15.4	31.8	4.4	7.8	9.3	7.2	28.6	6.6	32.9	39.5	2,035
LIVE CHILDREN							3 11 12 12		-		1000		2,03,
PERE THAN 6					1000		-						
EQUCATION								- 1					
NONE	10.3	10.9	35.8	57.0	1.8	10.3	6.1	6.1	24.2	2.0	10.0	10.0	
BIHARY SCHOOL	8.7	8.7	18.5	35.9	3.3	8.7	15.2	12.0	39.1	3.C 3.3	21.7	18.8	165
LIDDLE ZCHOOL	.0	-0	.0	.0	.0	.0			.0			100.0	92
COLLEGE CHICAGE	.6	.0	.0	.0	.0	.0	20.C	20.0	40.0	.0	60.0	66.0	5
COLLEGE /HIGHER		.0	.0	.0	.0	.0	.0	.0	.0	.0	.0		
SUB-TCTAL.	9.5	9.9	28.9	48.3	2.3	9.5	9.5	8.4	29.7	3.0	19-0		4
NOT STATED	7.5										4 7 . U	6601	401
TOTAL	.0	.0	.0	-0	.0	.0 1	0.00		100.0	.0	.0	22-1	263

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## 표4.5.6B 거주지. 생존이수 및 피임유형별 기혼부인의 백분을 분포

TABLE 4-5-68
PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE - 8Y TYPE OF PLACE AND NUMBER OF LIVING CHILDREN

	N	EVER US	SED NO	251	"OPEN	LAST	EARL	CURRENT		STERIL	RENT		TOTAL
1)	TEND I			S.T.	INT C	LOSED	IER	NEED	5.14	IZED US	ING	3.1.	
LIVE CHILDREN													
TYPE OF PLACE								3.9	23.7	6.2	29.3	35.6	2.834
CITY	18.3	10.7	11.8	46.8	4.4	9.8	7.2	4.4	23.7	2.4	21.3	29.8	410
TOWN	20.0	11.7	15.3	46.6	2.2	9.6	8.5	4.1	24.8	3.3	25.8	29.0	2,176
TOTAL	18.0	11.9	13.5	43.4	3.5	8,9	7.7	4.0	24.1	4.8	27.7	32.5	5, 420
LIVE CHILDREN LESS THAN 4													
TYPE OF PLACE											E 18 25		
CITY	23.1	12.8	9.7	45.5	3.7	9.4	6.4	1.9	21.4		28.0		1.97
TOWN	28.0	17.8	12.6	58.4	.9	12.6	6.5	1.4	21.5		20.6		93
VILLAGE	24.8	21.2	13.1	59.1	2.3	9.1	7.0	.8	19.1	1.2	20.0	21.0	
TOTAL	23.9	15.6	10.9	50.5	3.1	9.5	6.6	1.5	20.7	3.7	25.2	28.8	3,12
LIVE CHILDREN													
TYPE OF PLACE													
OF RESIDENCE	7.2	5.8	15.5	28.5	6.1	5.4	8.8	8.5	28.9		33.4		
TOWN	11.3	4-0	16-4	31.6	4.0	6.2	9.0	6.5	26.0		39.0		
VILLAGE	12.0	7.4	15.1	34.5	3.1	9.9	9.7	6.3	28.	9 5.2	31.4	36.6	1.04
TCTAL	10.0	6.4	15.4	31.8	4.4	7.8	9.3	7.2	28.	6.6	32.9	39.5	2,03
HORE THAN &													
TYPE OF PLACE													
CF RESIDENCE	6.7	8.9	37.8	53.3	4.4	4.4	15.6		31.		13.		
TOWN	10.5		26.3			10.5			26.		15.8		
VILLAGE	10.0		27.0	46-5	2.0	10.5	9.5	8.0	30.	0 3.0	20.5	23.5	20
TCTAL	9.5	9.8	28.8	48.1	2.3	9.5	9.8	8.3	29.	9 3.0	18.	22.0	26

### 표4.5.6C 중교 생존아수 및 피입유형별 기혼부인의 백분을 분포

TABLE 4-5-6C 표표 정면이구 및 비접유용별 기본구입의 백분별 문보. PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE — BY KELIGICM AND MUMBER OF LIVING CHILDREN

	\$35 min	NEVER L		Dallery.		AST BU					RRENT	948245	
	INTEND	INTEND	NEED	S.T.	OPEN INT	CLOSED	LER	NEED		STERIL IZED (	JS ING	S.T.	TOTAL
LIVE CHILDREN	AND DESCRIPTION		Van de de de	Constant of	10000000			MC SHALLS		No. of Contrast		-	100
TOTAL													
RELIGION													
NONE	20.1		12.9	46.0	2.8	9.2	7.9	3.2	23.2	3.7	27.1	30.8	3,33
BUDDHIST	15.1		16.8	41.3	4.9	7.2	7.4	5.8	25.4	5.5	27.9	33.4	1,27
PROTE STANT	15.6		9.1	36.3	4.6	8.7	7.6	4.4	25.3	9.1	29.3	38.4	52
CATHOLIC	11.6		11.3	36.5	2.5	11.3	5.4	3.9	23.2	6.4	34.0	40.4	20
DTHER	8.8	8.8	15.0	32.5	6.3	13.8	11.3	6.3	37.5	2.5	27.5	3G.0	
TOTAL	18.0	11.9	13.5	43.4	3.5	8.9	7.7	+.0	24.1	4.8	27.7	32.5	5,42
LIVE CHILDREN													
LESS THAN +													
RELIGION													
NONE	26.6	17.0	9.7	53.3	2.3	9.5	6.4	1.1	19.4	2.6	24.7	27.3	1,89
BUDDHIST	20.7		15.6	48.7	4.2	8.2	7.7	3.2	23.3	4.3	23.6	27.9	71
PROTESTANT	19.5		7.7	42.5	4.7	10.0	5.6	.9	21.2	7.4	28.9	36.3	3:
CATHOLIC	16.8		9.2	41.2	3.8	14.5	5.3	.8	24.4	6.1	28.2	34.4	1
OTHER	15.8	13.2	15.8	44.7	2.6	10.5	5.3	.0	18.4	5.3	31.6	36.8	204
TOTAL	23.9	15.6	10.9	50.5	3.1	9.5	6.6	1.5	20.7	3.7	25.2	28.8	3,12
LIVE CHILDREN													
4 - 6													
RELIGION													
NONE	11.7	7-1	15.8	34.6	3.8	8.4	9.8	5.6	27.5	5.7	32.2	37.8	1,25
BUDDHIST	7.8	5.1	16.2	29.0	6.2	6.2	7.0	9.6	29.0	7.2	34.7	41.9	51
PROTESTANT	8.8	5.3	10.6	24.7	4.1	6.5	11.8	10.0	32.4	12.9	30.0	42.9	1
CATHOLIC	3.2	8.1	12.9	24.2	.0	t.5	6.5	9.7	22.6	8.1	45.2	53.2	-13
OTHER	2.5	5.0	15.6	22.5	7.5	15.0	17.5	12.5	52.5	.0	25.0	25.0	
TOTAL	10.0	6.4	15.4	31.8	4.4	7.8	9.3	7.2	28.6	6.6	32.9	39.5	2,03
NORE THAN &													
RELIGION													
NONE	10.2	10.7	26.2	47.1	1.6	11.8	11.2	8.6	33.2	2.7	17.1	19.8	18
BUDDHIST	10.4		41.7	60.4	2.1	2.1	8.3	4.2	16.7	4.2	18.8	22.9	
PROTESTANT	5.9		23.5	29.4	5.9	5.9	5.9	17.6	35.3	5.9	29.4	35.3	
CATHOLIC	.0		30.0	50.0	.0	.0	.0	10.0	10.0	.0	40.0	40.0	
OTHER	.0		.0	.0	50.0	50.0	.0		100.0	.0	0	.0	
STOTAL	9.5	9.8	28.8	48.1	2.3	9.5	9.8	8.3	29.9	3.0	18.9	22.0	26
					The state of	1 2 200			THE ST	Milyand	The state of	Contract of	1000

### 표4.5.6D 남편의 직업. 생존아수 및 피임유형별 기혼부인의 백분을 분포

TABLE 4-5-60 PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE - 8Y HUSBAND'S OCCUPATION AND NUMBER OF LIVING CHILDREN

		NEVER NOT		NO	13	OPEN	LAST	EARL	CURRENT		STERIL	MENT	S.T.	TOTAL
	INTEND	INTEN	D N	EED	S.T.	INT C	LOSED	IER	NEED	3.14	I ZED US	ING	3-1- ]	
LIVE CHILDREN TOTAL														
HUSBAND'S														
DCCUPATION NEVER WCRKED	15-1	12.	9 2	1.5	49.5	3.2	14.0	5.4	2.2	24.7	.0	25.8	25.8	93
PROF/MANAGER	12.7	8-	5	8.5	29.6	5.2	8.5	5.0	5.4	24.2	7.5	38.7	37.3	496
CLERICAL				2.5	39-1	3.7	7.7	8.7 7.7	3.4	22.2		29.6	30-4	821
SALES/SERVICE AGRICULTURAL		12.		8.5	48.4	2.8	9.0	8-8	4.2	24.6	2.6	44.4	47.0	1. 651
SKILLED MANUAL	22-3	11.	6	9.2	43.3	3.6	9.6	7-4	3.4	24-3	5.2	27-1	32.3	353
UNSKIL- MANUAL	19.8	14.	•	10.5	44.8	4.2	7.4	8.2						
SUB-TOTAL	18-	1 12-	0 1	13-4	43-4	3.5	8.6	7.8	4.0	24-1		27.8	32.5	5,355
NOT STATED	13.0	4.	6	21.5	+0-0	7.7	10.8	2-1	4-6	26.2		26.2	30137	
TOTAL	18.	11.	9	13.5	43-4	3.5	8.9	7.7	4.0	24-1	4.8	27.7	32.5	5,420
LIVE CHILDREN		1												
HUSSAND'S DCCUPATION					-							1		-24
NEVER WORKE	15.			21.1	51.3	3.9	14.5	2.6		22.		26.3	42.3	76 345
PROFIMANAGE		6 12		7.2	35.4	3.1	9.0	8.3		21.		29.9	34.7	286
CLERICAL SALES/SERVICE			9	10.3	46.6	2.4	8.7	7-6	1.8	20.	5 3.6	27.2	32.8	551
AGRICULTURA		2 20		16.6	62.5	4.0	4.2	7.1	. 6	19-0	3.9	24.7	28.6	939
SKILLED MANUA	L 27.	4 14	.7	7.8	57.1	2.0	7.1	6.1		17.		23.0	25.0	196
SUB-TOTAL	24.	0 15	.7	10.7	50.4	3.0	9.5	6-6	1.5	20.	6 3.7	25.3	29.0	3, (81
NOT STATED	22.	5 7	.5	22.5	52.5	10.0	12.5	2.5	2.5	27.	5 5.0	15.0	20.0	40
TOTAL	23.	9 15		10.5	50-5	3-1	9.5	6-6	2 1.5	20.	7 3.7	25.2	28.8	3,121
LIVE CHILDREN				-										
4 - 6														
HUSBAND'S														
DCCUPATIO	H _	27 13	96	28.6	+2.9	.0	7.1	21.	0	28.	6 .0	28.0		
NEVER WORKE		5	.1	11.3	17.0	5.0	4.3	7.	1 10.6	21-		31.		111
CLERICA			.7	18-9	25.2		8-1	9.				35.		254
SALES/SERVICE	E 6		2	17-4	30-5	5.8 3.4	5.8			27.	7 3.9	30.4	34.3	970
AGRICULTURA			1.0	17.4	26.7		8.8	9.	1 8-8	31.				
UNSKIL - MANUA			8.6	9.3	27-1		7.9	15-	1 9.3	36.	.4 6.4			
SUB-TOTAL	10	.1	6.5	15.3	32.0	4-4	7.8	9.	4 7.2	28.				15
NOT STATED		.0	.0	20.0	20.0	4.0	8.0	4.	0 8-0	24.				1000
TOTAL	10	-0	6.4	15.4	31.6	4-4	7.8	9.	3 7-	2 28		32.	9 39.	, 2,03,
LIVE CHILDRE	H													
HUSBAND'S														, ,
DCCUPATI NEVER WORK	ED 3	1.3	.0	-0	33-		33-		.0 33.	3 66		30.	0 .0.	10
PROF/HANAG	ER	.0	-0	10-0	10-	0 10.0	•	0 10		0 30	.0 10.	0 33.	3 33.	3
CLERIC	AL 3	3.3	3.3	9.1	36.			0 18		3 45	.5 .	0 18.	2 18.	
SALES/SERVI		9.7	9-1	30.6		8 2-	111.	3 9	.7 6.	2 29	.2 3.	1 10-	9 20.	0 25
SKILLED MANL	IAL	.0	8.0	40.0	48.	0 .1	9 5.		.0 8.	9 17	5.			3 17
UNSKIL. MANU		9.5	9.8	26.1				5 9	.8 8.		.9 3.	0 18.	9 22.	
SUB-TOTAL		8 41 4	.0	20.0		0 .			.0 .	0	.0 .	0		0 .
MOT STATED		.0							.8 8.	3 2	9.9 3.	0 18	9 22.	0 264
TOTAL	194	9.5	9,8	28.	90.	1000	10.00							

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H 4.5.6E 취업유형, 생존이수 및 피입유형별 기혼부인의 백분을 분포

TABLE 4.5.0E
PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE - BY PATTERN OF WORK AND NUMBER OF LIVING CHILDREN

		Principle Co.			4000	200			G-11				
		NEVER	USED		GPEN	PAST BU	T NOT		(T	C	JERENT	70 = 40	1 - 5
	INTEND		NEED	S.T.	INT	CLOSED		NEED	S. T.	STERIL	USING	S.T.	TOTAL
LIVE CHILDREN		1000			-	The same of				41.55.5			
TOTAL				5-									
WORK PATTERN													
Current & before	16.0		15.2	42.7	3.8	9.6	8.4	3.9	25.7	-		1	
Current, not before	12.6		23.0	45.7	4.0	5.7	8.0	5.5	23.2		27.3	31.5	1.902
Before/After, not cur.	20.1	10.0	11.1	41.2	2.5	11.1	9.7	3.3	26.7	6.1	26.3	31.1	1,267
After, not current	9.1	8.7	17.0	34.8	2.0	10.3	8.3	9.1	29.6	6.7	28.9	32.0	359
Only before Never	27.0	15.7	3.6	+6.3	2.9	11.9	5.6	1.9	22.2	3.8	27.7	31.5	253 968
never	20.2	12.3	9.2	41.8	3.9	7.8	7.8	3.3	22.7	5.3	30.2	35.5	1,166
SUB-TGTAL	18.0	11.9	13.5	43.4	3.5	8.8	7.8	4.0	24.1	4.8	21.7	32.5	5,415
NOT STATED	.0	20.0	.0	26.0	.0	20.0	.0	20.0	40.0	.0	40.0	+0.0	
TCTAL	18.0	11.9	13.5	43.4	3.5					- 430	10220	40.0	
	100			****	3.5	8.9	7.7	4.0	24.1	4.8	27.7	32.5	5,420
LIVE CHILDREN													
LESS THAN 4													
WORK PATTERN													
Current & before	20.5	15.3	14.7	50.6	2.4				200				
Current; not before	18.0	13.8	24.4	56.2	3.6	8.5	7.7	1.8	21.6	2.4	25.0	27.8	672
Before/After, not cur.	23.9	12.5	9.8	46.2	2.3	12.5	9.1	2.1	26.5	3.7	22.1	26.4	516
lfter, not current	11.1	:2.0	15.7	38.9	1.9	11.1	7.4	1.6	25.0	3.7	22.0	27.3	264
Cally before	29.8	18.0	2.4	50.2	2.6	12.9	4.4		20.2	3.4	32.4	29.5	108
Never	26.7	16-1	7.0	49.8	3.0	8.7	6.9	1.4	19.9	4.2	26.1	30.3	823 739
SUB-TOTAL	23.9	15.6	10.9	56.5	3.1	9.5	6.0	1.5	20.7	3.7	25.2	28.9	3,119
NOT STATED	.0	50.0	.0	50.0		50.0	.0	.0	50.0	.0			
ILAL	23.9	15.6	10.9	50.5	3.1	9.5	6.6	1.5	0.7555		.0	.0	2
1 Duy Court Court			2000		3000		0.0	21.0	20.7	3.7	25.2	28.8	3, 121
LIVE CHILDREN													
Control of the Contro													
WORK PATTERN													
Current & before	12.3	7.9	13.7	34.0	4-1	10.6	8.7	5.5	28.9	5.8	31.3	37.1	633
Current, not before	8.9	6.7	20.5	36.2	4.4	6.1	9.1	7.7	27.3	6.0	30.6	36.5	638
B.ore/After, not cur	9.8	3.3	14.1	27.2	2.2	7.6	10.9	5.4	26.1	8.7	38.0	46.7	92
witer, not current	7.7	6.9	14.6	29.2	2.3	9.2	10.0	13.1	34.6	9.2	26.9	36.2	1 30
Only before	10.8	2.9	9.4	23.0	5.0	6.5	11.5	10.8	33.8	6.5	36.7	43.2	139
Naver	8.8	5.5	12.5	26.8	5.8	6.0	9.3	6.3	27.3	7.8	38.3	46.3	460
SUB-TOTAL	10.0	6.4	15.4	31.9	4.4	7.8	9.3	7.2	28.6	6.6	32.8	39.5	2,032
NOT STATED	.0	-0	.0	.0	.0	.0	-c	33.3	33.3	.0	66.7	66.7	3
TOTAC	10.0	6.4	15.4	31.8	4.4	7.6	9.3	1.2	28.6	6.6	32.9	39.5	2,035
LIVE CHILDREN													
MORE THAN &										0 0			
WORK PATTERN													
Current & hofore	8.2	9.3	27.8	45.4	3.1	11.3	11.3	8.2	24 0		100		
Lurrent not before	8.8	12.4	30.1	51.3	1.8	8.0	8.6	8.8	26.5	3.1	17.5	26.6	97
After, not cur.	.6	.0	33.3	33.3	33.3	.0	33.3	.0	66.7	.0		22.1	113
fer, not current	6.7	.0	46.7	53.3	.0	13.3	.0	6.7	20.0	6.7	20.0	26.7	15
Only before	22.2	.0	22.2	41.4	.0	.0	22.2	.0	22.2	.0	33.3	33.3	13
* Never	14.8	11.1	18.5	44.4	.0	11.1	11.1	11.1	33.3	.0	22.2	22.2	27
SUB-TOTAL	9.5	9.8	28.8	48.1	2.3	9.5	9.8	8.3	29.9	3.0	18.5	22.0	264
NOT STATED	.0	.0	.0	.0	.0								
TOTAL				CH		.0	•0	-0	-0	.0	•6	.0	
CIAL	9.5	9.8	28.8	48-1	2.3	9.5	9.8	8.3	29.9	3.0	18.9	22.0	264
		- ALC: NO.											

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표 4.6.1 개방출신 긴격에서의 피임(빨입수술 별포함)유형, 연령 및 개방출신 긴격의 기 긴열 1명이상 출생이를 가진 임신노출 상태에 있는 부인의 백분을 분포.

TABLE 4-6-1 21 1901% BROIN 70 1901 ENGTH OF THE OPEN INTERVAL - BY CONTRACEPTIVE PERCENT DISTRIBUTION OF WOMEN ACCORDING TO THE LENGTH OF THE OPEN INTERVAL AND CURRENT AGE. CONFINED TO "EXPOSED" USE (EXCLUDING STERILIZATION) IN THE OPEN INTERVAL AND CURRENT AGE. CONFINED TO "EXPOSED" UNDER WITH ONE OR MORE LIVING BIRTHS.

WOMEN WITH ONE OR MORE	FIAING BIN					Lee Co.	TOTAL
		LENGTH (	OF OPEN INT	ERVAL		MEAN	IUIAL
	KUS HONTHS	12-23 MONTHS	24-35 MONTHS	36-47 MONTHS	48+ HONTHS	MONTHS	
TOTAL							
USE OF							
CURRENTLY USING	6.6	17.3	18-1	13-1	v4.9	54.C 81.7	1.477
USED EARLIER	.0	3.9	9.9	11.2	73.0	30.7	1,797
DID NOT USE	40.5	24.2					2.434
SUB-TOTAL	24.1	20-3	13.5	9.0	33.0	43.0	3,426
NOT STATED	•0	-0	•0	-0	100-0	386-0	3,428
TOTAL	24.1	20.3	13.5	9.0	33-1	43.2	3,420
CURRENT AGE LESS 25							
USE OF							
CONTRACEPTION		40.3	22.6	8-1	1.6	19.7	62
CURRENTLY USING	27.4	40.3 50.0	50.0	-0	.0	22.5	2
DID NOT USE	70.9	22.7	5.0	.7	•7	9.6	278
SUB-TUTAL	62.6	26.0	8.5	2.0	.9	11.5	342
NOT STATED	.0	.0	.0	.0	100.0	388.0	1
	62.4	25.9	8.5	2.0	1.2	12-6	343
TOTAL							
CURRENT AGE 25 - 34							
USE OF							707
CONTRACEPTION CURRENTLY USING	10.2	26.0	25.7	16.5	21.5	33.6 48.3	50
USED EARLIER	.0	6-0 31-7	30.0 10.3	20.0	6.8	17-5	931
DID NOT USE	46.5			10-1	14.0	25.2	1,688
SUB-TOTAL	29.9	28.6	17.4	.0	100.0	388.0	1
NOT STATED	•0	•0	•0		14.1	25.5	1,689
TOTAL	29.9	28.5	17.3	10-1			
CURRENT AGE 35 - 44							
USE OF							669
CONTRACEPTION CURRENTLY USING	9	6-9	10.8	10-3	71.2 87.5	75.4	88
USED EARLIER	.0	2.3	12.6	8.0	44.9	55.8	515
DID NOT USE	18.6	14-4		9.8	61.6	68.9	1,272
SUB-TOTAL	8.0	9.6	10.9		0	.0	1 -
NOT STATED	.0	-0		-0	61.6	68.9	1.272
TOTAL	8.0	9.6	10.9	9.8	01.0		
CURPENT AGE 45+							
USE OF							
CONTRACEPTION	5.1	2.0	.0	5.1	87-2	10e-•	39
CURRENTLY USING USED EARLIER	.0		.0	-0	100-0	125.0	73
DID NOT USE	2.7			5.5	83.6		124
SUB-TOT AL	3.2	3.	2 2.4	4.8		10t-2	
NOT STATED	.0	1 •1	0 .0	-0	-0		124
TOTAL	3.2	3.	2 2.4	4.6	86-3	106.2	

TES 100 100 100 100 100 100 100 100 100 10			LENGTH	OF CLOSED	INTERVAL					
TES 100 200.4 27.2 28.2 28.0 11.0 15.0 15.0 15.0 15.0 15.0 15.0 15								3-1014	4.5.	TOTAL
THE COLOR OF THE C		TONTHS	NOWTHS	#ONTHS	MONTHS	MONTHS	MONTHS			
THE COLOR OF THE C	- 0									
10	USE DE CONTRACEPTION		•						٠	
THE TABLE TO THE T		•••	20.4	31.5	28.2	26.4	41.4	1,020		1,020
TES 1.2	TOTAL	٠.	18.8	42.4	21.4	16.6	36.9	4.499	•	4. 50 A
THE STATE ST	URRENT AGE LESS 25									
THE TANK THE	CONTRACEPTION							~		
- 3,		3.2	27.8	47.2 37.6	22.2	9.5	28.1	* £ 51	• •	38
TES 1:0 20.0 33.6 27.0 16.7 36.0 11.36.  10 20.0 20.6 13.4 6.2 30.4 11.36.  10 20.0 20.6 13.4 6.2 30.4 11.36.  10 20 20.0 20.0 11.30 20.4 11.30.0 11.379  10 10 10 10 10 20.0 20.0 20.0 11.30.0 11.379  10 10 10 10 10 10 10 10 10 10 10 10 10 1	TOTAL	4.5	• • • • • • • • • • • • • • • • • • • •	39.4	, m. 4	2.1	27.2	163		19
TIS 1.0 20.0 33.6 27.0 16.7 36.0 13.1 16.7 30.1 15.36 1.36 1.36 1.36 1.36 1.36 1.36 1.36 1										
TES 1.0 20.0 33.0 13.1 10.7 10.1 10.1 10.1 10.1 10.1 10.1 10										
10 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1	SP .	•••	20.0	30.0	27.0	16.7	98.0	1,361		15364
TES 17 123 404 1141 1145 404 1141 1141 1141 1141 1	TOTAL	٠.	26.4	46.5	17.1	1.,	32.0	1.079		1.878
TES 1.7 1.24 40.4 24.3 17.7 38.5 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.3										
TES 1.27 1.25 2.21 1.25 1.25 1.25 1.25 1.25 1.25										
1.0 10.6 39.9 23.9 22.6 40.7 1,793 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .		7:3	<b>5</b> 12	77 27	<b>3</b> 2	8.E.	 	1,375		1,378
TES .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	TOTAL	1:0	10.6	39.9	25.9	22.6	40.7	1,793	•	1.796
VES -0 7.7 30.8 21.2 40.4 30.0 52 VES -0 11.6 39.1 24.6 24.6 42.9 58.0 59.0 59.0 59.0 59.0 59.0 59.0 59.0 59	OT STATED	•	•	0.	•	0.	•	•		
FPTION YES .0 7.7 30.8 21.2 40.4 50.0 52 40.4 50.0 52 40.4 50.0 52 40.4 50.0 52 40.4 50.0 52 40.4 50.0 50.0 50.0 50.0 50.0 50.0 50.0	IRLENT AGE 45+						100			
. VES .0 7.7 30.8 21.2 40.4 50.0 52 10.4 50.0 52 10.4 50.0 52.4 52.4 52.4 50.0 50.0 50.0 50.0 50.0 50.0 50.0 50										
· · · · · · · · · · · · · · · · · · ·	S 0 2 .	••	:::	30.0	21:2	40.4 24.6	\$0.0	2 2	••	25
819 5.54 6.53 5.54	B-TOTAL	•	111.4	38.4	24.3	23.9	43.5	638		3
							The Party of the P			

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표4.7.2 생존이수 및 인공옥신 회수별 기혼부인의 백분을 분포

TABLE 4-7-2
PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO NUMBER OF INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDERN

		NUMBER	OF SHOUCED	ABORTIONS				TOTAL
	0	1	2	3	10.2	5+	MEAN	
NUMBER OF LIVING								
CHILDREN								
0	65.0	12.4	1.8	- 5	•0	.3	-2	379
	85.3	9.7	3.0	.0		20120-00	:5	773
1 2	71.0	19.2	4.7	2.6	1.3	1.1		923
3	61.1	16.2	10.6	6.1	2.3	3.5	. 9	1,045
	62.1	18.5	8.5	5.4	3.1	2.4	. 5	966
5	64.2	17.0	9.8	3.7	1.5	3.0	.7	673
6	70.7	14.4	7.8	3.0	1.3	2.8		396
7	67-6	18.5	6.4	3.5	1.7	7.3	.6	173
			7.7	3.1	.0	.0	100000	65
6	78.5	10.8					.2	26
9+	84.6	15.4	-0	-0	-0	•0	111111111	20
TOTAL	69.7	1640	7.0	3.6	1.7	2.0	-6	5,420

# 표4.7.3 끝난 임신희수 및 인공유산 희수별 기혼 부인의 백분을 분포

-TABLE 4-7-3 BE MUNICIPAL ACCORDING TO NUMBER OF INDUCED ABORTIONS - BY TOTAL NUMBER OF COMPLETED PREGNANCIES.

				STREET, STREET	AND DESCRIPTION OF THE PARTY OF			
		NUMBE	R OF INDU	CED ABERT	LONS			
NUMBER OF COMPLETER PREGNANCIES	•	1	2	, 3	٠	50	MEAN	TOTAL
0 1 2 3 4 5 6 7 7 8 9	100-0 93-8 88-0 77-3 74-2 61-6 56-4 55-1 42-7 38-0 38-1 23-9 21-1	-0 6-2 10-7 20-0 21-1 22-1 20-8 13-6 19-9 20-3 13-4 8-7 4-2	-0 -0 1.2 2.6 3.8 13.0 11.9 16.0 16.5 13.0 4.2	.0 .0 .0 .1 .5 2.9 8.9 9.5 11.9 7.0 9.3 19.6 7.0	.0 .0 .0 .3 1.7 4.3 8.6 9.6 8.2	-0 -0 -0 -0 -1 -3 1.4 5.0 9.1 14.4 28.3	.0 .1 .1 .3 .3 .6 .9 1.0 1.4 1.6 1.9 2.9 5.2	261 600 642 744 706 716 605 443 302 187 97
TOTAL	69.7	16.0	7.0	3.6	1.7	2.0		5,420

표4.7.4 연령 및 자연유신 회수별 기혼부인의 백분을 분포 TABLE 4-7-4 보호기사 다양 및 사업파인 외구별 기본구입의 역문을 문포 THE PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO NUMBER OF SPUNTANEOUS ABORTIONS — BY CURRENT AGE.

		NUM	BER OF SPI	CNTANEOUS	ABORTIONS			
	0	1	2	3	4	5+	MEAN	TOTAL
CURRENT AGE								
LESS 20 YEARS 20 - 24 YEARS 25 - 29 YEARS 30 - 34 YEARS 35 - 39 YEARS 40 - 44 YEARS 45 + YEARS	98.2 89.4 66.3 84.3 81.1 80.3	1.8 9.2 11.6 12.7 15.2 15.5	.0 1.3 1.5 1.9 2.7 3.1	.0 .2 .3 .9 .3	.0 .0 .4 .0 .5	.0 .0 .0 .2 .2	.0 .1 .2 .4 .3	55 554 1,171 1,078 1,022
TOTAL.			3.1	1.2	1.2	-0	.3	673
	83.8	12.9	2.2	-6	-4	-1	.2	5,420

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TABLE 4.7.5
PERCENT DISTRIBUTION OF ALL EVER-MARRIED HOMEN ACCORDING TO NUMBER OF SPUNTANEOUS ABORTIONS - BY NUMBER OF LIVING CHILDREN

		NUMBER D	F SPONTANI	EDUS ABOR	TIONS			TOTAL
	0	1	2	3	•	50	MEAN	
NUMBER OF LIVING								
CHILDREN							2	379
0	86.0	9.8	2.1		1.3	-0		773
	86.9	9.3	2.5	.6	.3	•	•2	923
that I do not have a series	84.3	13.3	2.0	. 3	.1	.0	.2	
2		13.2	2.1	-7	3	-0	.2	1.046
3	63.7		2.0	.9	-2	2	.3	966
	81.3	15.4		.3	.6	.0	•2	673
	82.6	14.7	1.8	.3	.3	.0	-2	396
6	82.1	13.4	4.0			.0	.2	173
67	85.0	11.6	2.3	• 6	1.5	1.5	.3	65
	83.1	10.8	3.1	.0			.0	26
9+	96.2	3.6	-0	.0	.0	•0		A STATE OF
TOTAL	83.8	12.9	2.2	.6	-4	-1	•2	5,420

표4.7.6 끝난 임신회수 및 자연유신 회수별 기혼부인의 백분을 분포

TABLE 4.7.6
PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO NUMBER OF SPONTANEOUS ABORTIONS - BY TOTAL NUMBER OF COMPLETED PREGNANCIES

								TOTAL
		NUMBER	OF SPONT	ANEDUS ABI	DRTICHS			TUTAL
	0	1	2	3	4	5+	MEAN	
					A Comment			
NUMBER OF CEMPLETE								The last point
PREGNANCIES				.0	.0	.0	.0	261
0	100.0	.0	•0	.0	.0	.0	.0	600
1	95.3	4.7	.0		.0	.0	.1	642
2	89.3	9.5	1.2	.0	.0	.0	-1	744
3	87.0	11.7	1.1	• 3		.0	.2	706
	85.3	11.9	2.1	• 7	.0	.0	.2	716
	A2.7	14.5	1.7		• 7	.0	.3	605
6	78.3	17.5	3.1	. 8	•2	.0	3	443
	75.6	10.7	4.1	1.1	HE			302
	75.5	19.9	2.6	1.3	.3	.3		187
	65.8	24.1	7.0	1.1	2.1	.0)		97
9		17.5	7.2	2.1	2.1	2.1	.6	46
10	69.1	17.4	8.7	2.2	2.2	.0	.5	71
11	69.6		11.3	2.8	5.6	4.2	1.3	
12+	53.5	22.5	A THE RESERVE				1000000	
TOTAL	83.6	12.9	2.2	.6	\ ••	•1	•2	5.420

TABLE 4.8.1A
PERCENTAGE OF ALL EVER-MARRIED MEVEN WHO HAVE HAD AN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN
LEVEL OF EDUCATION AND CURRENT AGE.

	LEVEL	OF EDUCATI	UM AND COR	HENT MEE.								
				-	LIVING	CHILDREN	,					TOTAL
CURRENT AGE												
NO SCHOOLING	ION	3.6	3.0	*:	23.4	24.2	21.7	21.5	26.5	16.7	10.0	20.2
PRIMARY SCHOOL	:	765	10.3	23.3	34.9	18.9 553	39.1	33.5	*1:1	29.6	•	20.5
MIDDLE SCHOOL	:	17.2	17.6	192	48.9	43.8	61.3	55.6	••	•0 1	••	33.5
HIGH SCHOOL	:	29.1	24.0	44.2 130	54.6 130	50.1 72	73.5	57.1	75.0	-0	.0	44.0
COLLEGE DR HIGHER	:	'ii'	22.0	55.4 56	67.9 28	50.0	***	****	••	.0		44.2
S-TOTAL	:	19.0	14.7	29.0	38.9	38.0	35.6	29.2	12:13	21.5	12.0	30.3
4.5.	:	.0	.0	.0	••	.0	67.0	50.0	.9	.0	100.0	50.0
JATCT	-	15.0 379	14.7	29.0	38.9	17.9	35.0	29.3	12.4 173	21.5	15.4	30.3
CURRENT AGE	RS											
MD SCHOOLING		.0	.0	16.7	.0	••	.0	.0	.0	.0	.0	7;1
PRIMARY SCHOOL	:	9.3 100	147	11.5	iî	.0		••	.0	.0	.0	1.5
MIDDLE SCHOOL	\$	19.3	13.3	12.0	29.0	.0	.0	.0	.0	•0		15.5
HIGH SCHOOL	8	24.2	16.1	25.0	.0	••	••	.0	.0	-0	.0 (	20.8
COLLEGE OR HIGHER	:	•;		.0	.0	••	••	•0	••	••	•0	.0
S-TOTAL		14.4	2:3	12.7	6.3	•9	.0	.0	.0	-0	-0	11.7
N.S.	\$	••	.0		.0	.0	.0	.0	.0	••		.0
TOTAL	:	14.4	2.5	12.7	6.3	.0		.0	.0	.0	.0	11.7

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TABLE 4.8.1A (CONTINUE)) 표4.8.1A 생존이수, 교육장도 및 연합병 인공유산을 한 기호부인 백분을 계속) PERCENTAGE OF ALL EYER-MARRIED MOVEN WHO MAYE HAD IN INDUCED ABORTIONS - BY MIMBER OF LIVING CHILDREN LEYEL OF EDUCATION AND CURRENT AGE.

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VEL U	EMOCALICA	THE CONTROL									TOTAL
			1	MANSES CIR	Flaint D	HILDREN			,		••	
CJERENT AGE 25 TO 34 YEARS			١.									
HE SCHOOLING	DH .	.0	.0	16.0	27.1 59	2 2 . 1 68	20	.0	.0	•0	.0	16.7
PRIMARY SCHOOL		10.5	12.3	27.0 278	30.6 360	26.0	25,7	29.4		••	••	1,130
MIDDLE SCHOOL	•	11.4	17.7	37.1 155	**.0	43	60.7	***	),( • <u>0</u>	.0	.0	33.5
HIGH SCHOOL		29.3	22.9	43.5 198	47;2 72	50.0 16	·0 1		••	••	••	37,4
COLLEGE OF HIGHER	:	•il	25.9	96.1 41	*13	130.0	• 0	•0		•0	•0	44.2
S-TOTAL	:	16.4	17.1	33.7	31.6	30.7	21.7	21 .7	.0	••	•0	20.2
M.S.	:	.0	.0	.0		••	107.0	.0	.5	-0	.0	100.0
TOTAL	•	16.4	17-1	33.7 612	35.6 638	30.7	22.4 107	21.7	.0	••	••	20.2
CURRENT AGE 35 TO 44 YEARS			1									
LEVEL OF EDUC'T	10*		9.5	-0 28	24.0	28.9	29.7	23.6 110	24.6	16.8	75.0	23.6
PRIMARY SCHOOL		14.3	10.2	30.0	46.6	47.6	42.7	30.4	46.6	20.0	.0	47.3
MIDDLE SCHOOL		100.0	45.5	45.5	39.2 39	41.3	64.7 21	60.0	••	1	• [	135
HIGH SCHOOL		60.0	98.3		66.7	73.9	65.7	63.0	66.7	•0	••	164
COLLEGE OR HIGHE	. ;	.0	25.0		76. ° 13	30.0	103.3	50.0	•0	••	••	39.0
S-TOTAL		20.0	25.0		49.2	*3.1	40.0	28.7 247	34.7	18.0 37	33.3	39.0
н. 5.	M	.0			٠.	.0	33.3	.0	••	.0	100.0	40.0
TOTAL		20.0	25.0	31.0	49.2	45.0	47.0	28.7	34.7	10.9	40.0	1.469

프4.8.1A 설문이다. 교육되도 및 인행병 인공유단을 및 기용부인 역품을 (계속) PERCENTAGE OF ALL EVER-MARRIED MOMEN MIO HAVE HAD IN INDUCED ABORTIONS - BY MUMBER OF LIVING CHILDREN LEVEL OF EDUCATION AND CURRENT AGE.

THE RESERVE OF THE PERSON NAMED IN		THE PERSON NAMED IN										
			- 1	NUMBER D	, FIAINC	CHILDREN			7		•	TOTAL
45 DR MORE YEARS	,											
NO SCHOOLING		4;7 15	iŝ	i°	13.0	17.2	21.7	19.7	32.0	15.0	i <sup>0</sup>	17.4
PRIMARY SCHOOL	:	.,	iî	19	36.4	42.1 57	34.7	49.0	20.6	57.1		33.1
MIDDLE SCHOOL	:	••	••	.0	.0	••	25.0	66.7	.0	-0	,0	33.3
HIGH SCHOOL	:	.0	.0	.0	42.9	70.0	91.7	90.0	100.0	-9		62.2
COLLEGE OR HIGHER	:	.0	16.7	**.7	50.0	.9	16.7	100.0	••	•0	.0	31.3
S-TOTAL	:_	<b>'</b> ;;	2:4	47	26.2	32.0	32.9 140	31.5 124	31.7 72	25.0	i.º	26.3
N.S.	:	••	••	.0	.0	-0	100.0	90.0	-0	••	.0	90.0
TOTAL	*	3;3	2:4	4.7	26.2	31.0	33.3	31.7	31.9	25.0	:0	26.4

			NUMBER OF	FIAING C	ILDREN			,		••	TOTAL
CURRENT AGE											
TYPE OF PLACE	10.0	17.3 400	35.0 611	49.3 651	19.5	50.8 252	45.2	34.4	10.2 11	.0	38.0 2,834
TOWN P	7:1	13.5	25.0	27.4	42.1	25.0	32.4	23.1	•	.0	26.6
VILLAGE &	9.2 120	10.0	15.2 244	20.2	24;2	27:2	23.3 266	32.0 121	24.0	18.2	21.0
TOTAL .	15.0	14.7	29.0	38.9	17.9	35. 8 673	29.3 396	32.4	21.5	15.4	30.3
CURRENT AGE LESS THAN 25 YEARS											
TYPE OF PLACE	18.4	11.7	16.7	.0	-9	••	••	••	••	.0	15.1
TOWN .	io	9.1	10.2	.0	-0	•0	.0	••	••	••	7:3
AILTTRE &	*;:	7:13	8.2 61	"il	.0		• • • • • • • • • • • • • • • • • • • •		••	••	250
TOTAL	1202	9.5	12.7 126	°;3	.0	••	.0	••	.0	.0	11.7
CJERENT AGE 25 TO 34 YEARS											
TYPE OF PLACE	10.0	18.4	30.6	43.4	41.3 190	29.0	40.0	••	••	.0	34.9
TOWN P	12.5	17.9	26.1	32.5 40	36.4	19.4	.0	.0	•0	••	26.6
VILLAGE ?	11.4	12.8	20.6	21.5	10.3	21.7	16.7 18	.;	••	••	19.3 730
TOTAL	16.4	17.1		33.6	30.7 355	22.4	21.7	.0	0	.0	20.2

TABLE 4.8.18 (CONTINUED)
PERCENTAGE OF ALL EYER-MARRILD MOMEN WHO HAVE HAD AM INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN
TYPE OF PLACE OF "RESIDENCE AND CUMPENT AGE."

				MANSER D	F LIVING	CHILDREN						TOTAL
CURRENT AGE 35 TO 44 YEARS								1	1	•		
TYPE OF PLACE												
CITY		13.3	27.7 65	35.2	62.9 224	37.3 240	57.3 157	**;;	45.5	.0	.0	52.1 877
TOWN	*	33.3	.0	17.5	30.0	50.0	33.3	32.0	14.3	-0	.0	35.2 145
VILLAGE	:	iệ	19.2	13.0	19.5	28.6	29.2	24.3	35.1	25.0	**.;	26.4
TOTAL	:	20.0	25.0	31.0 142	49.2	45.0	40.0	28.7	34.7	10.0	40.0	39.0
TURRENT AGE												
TYPE OF PLACE												
6114	H	.0	*:	9.1 22	34.3	40.0 70	44.3	46.5	20.6	40.0	.0	34.5
TOWN		.0	.0	.0	16.7	20.6	.;	17.1	40.0	-9	• 9	18.0
ALLLAGE	:	11.1	io	ie	15.0	21.2	25.0	22.9	32.6	22.7	iŝ	20.4
TOTAL		Fi .	2.6	4.7	26.2	31.0	33.3	31:7	31.9	25.0	.0	26.4

표4.8.1C 생존아수, 종교 및 연립및 기훈부인중의 인공유산을 한 부인 백분을 TABLE 4.8.1C BE ALL EVER-MARRIED MOMEN AND MAYE HAD AN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN RELIGION, AND CURRENT AGE.

	0		WASER OF	FIAINE CH	ILDREM	•		7		9.	TOTAL
ADDED ACE											
OTAL											
RELIGION NOME P	13.8 240	13.6	28.7 557	14.8	34.9	29.9 611	22.6	29.8	15.2	17.6	27.1 3.334
BUDDHIST P	23.1 78	15.0	27.6	44.4 275	15.5	178	41.6	29.4	33.23	•0	1,777
PROTESTANT P	*:	20.2	31.1 106	105	*3.2 88	27.2	41.2	62.5	50.0	20.3	32.1 526
CATHOLIC P	10.0	12.5	29.0	50.0	26.5	47.6 21	57.1	60-0	33.3	.0	203
OTHER P	.0	22.2	20.0	62.5	25.0	43.0	33.3	50.0 2	-0		40.0
TOTAL	15.0	14.7	29.0 923	38.9	17.9 966	15.6	29.3	32.4 173	21.5	15.4	30.3
CURRENT AGE LESS THAN 25 YEARS											
RELIGION NONE P	14.6	10.9	11-7	.0	.0	••	-5	.0	••	.0	12.0
BUDDHIST	17.6 34	;3 18	13.0	20.0	-0	••		.0	-0	-0	101
PROTESTANT	4.3	16.7	12.5	.0	.0	••	••	-0	.0	•0	63
CATHOLIC	28.6	ii	••	.0	.0	••	-2	.5	••	••	11.1
OT4ER		.0 1	106.0	.:	.0	.5	.0	.0	•0	••	33.3
FOTAL	14.4	9.5 263	12.7	6-3 16	.0	••	.0	•0	-0	.0	609
CURRENT AGE 29 TO 34 YEARS								-			
RELIGION NOME	, 14.5 N 69	16.1	34.1	33.8 396	29.7	22.5	11.8	.0	.0	•0	2*.2 1,407
8000111	27.8	17.6	32.4 136	39.7 151	37.2 78	23.5	50.3	••	•0	••	32.6
PROTESTANT	10-5		32.5	32.8	26.7	25.0	100.0	.0	•0	-0	27.8
CATHOLIC	11-1	22.7	28.0	39.1	20.0	.0		.0	.0	.0	26.7
OTHER	· · ·	16.7	*****	50.0	25.0	.0	•0	.0	••	-0	30.7
TOTAL	16.4		33.7 612	35.6 638	30.7 355	22.4	21.7	.0	*0	••	20.2

IE4.8.1C (CONTINUES)
IE4.8.1C (CONTINUES)
PERCENTACE OF ALL EYER-MARIEED MOVEN MHO HAVE HAD AN INDUCED ABORTIONS - BY MUMBER OF LIVING CHILDREN
RELIGION, AND CURRENT ACC.

		101, 100 000										
		0	1	NUMBER OF	FIAINE	CHILDREN						TOTAL
CURRENT AGE 35 TO 44 YEARS										•	•	
RELIGION												
NOME	Ä	9.1	16.7	3C.3 76	173	285	33.2	24.6	29.9	10.7	42.9	32.9
SUDDHIST	1	50.0	36.0	30.2	***	12.3 130	55.9 118	40.4	34.9	25.0	-9	42:1
PROTESTANT	Ä	.0	41.7	35.7 14	56.1 41	53.7 41	31.3	28.6	66.7 6	66.7	100.0	45.6
CATHOLIC	:	.0	.0	46.0	75.0	11.2	61.5	66.7	50.0	50.0	-0	51.6
OTHER	*	••	50.0	25.0	****	20.6	22.2	40.0	50.0	•0	•0	40.0
TOTAL	;	20.0	25.0	31.0	49.2	45.0	40.0	28.7	34.7	10.9	40.0	39.0
CURRENT AGE +5 OR MORE YEARS												
RELIGION												
NONE	Ä	12	51	ii	25.0	26.5	78	20.3	32.7	19	10	22.0 373
BUDDHIST	P	.6	11.1	i0	33.3	40.5 37	41.9	42.1	18.8	37.5	.0	32.7 196
PROTESTANT	*	.0	.0	28.6	.0	50.0 16	25.0	58.3 12	100.0	.0		32.3
CATHOLIC	:	.0	.0 2	-0 1	20.0	·0 7	25.0	66.7	66.7	-0		22.6
OTHER	;	.0	.0	.0	.0	0	100.0	25.0	.0	.0	•0	**;;
TOTAL	:	5.3 19	2.6	4.7	26.2	31.0	35.3 141	31.7	31.9 72	25.0	iĉ	26.4

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BLE 4.8.10 RECENTAGE OF ALL EYER-WARRIED WOMEN WHO HAVE HAD AN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDR KRAND'S OCCUPATION: AND CURRINT AGE

		1	NUMBER DI	LIVING	CHILDREN			7			TOTAL
CURRENT AGE											
HUSBAND'S OCCUPATION NEVER WORKED ?	14.3	14:0	42:1 10	36.3 16	30.0	33.3	-0 1	-0	90.0	.0	30.1 93
PROF & MANAGERIAL P	15.4	22.0	44.3	57.4 108	56.1 62	96.6	49.5	55.0	-0	-0	44.6
CLERICAL	24.1	14.0	36:1	40.2	50.9 57	*1:1	60.0	56.0	••	- 0	97.6 402
SALES & SERVICE P	25.0	19:1	36.0	53.4	46.4	42.2	**;*	50.0	-9	••	39.1 021
AGRICULTURAL P	9.5	6.0	10-1	15.2	24.5	25.4	20.2	30.2 124	19.1	18.2	19.1
SKILLED MANUAL ?	17:3	16.0	29.1	42.5	*2:2	42.1	**:	13-3	25.0	-0	1, 339
UNSKILLED MANUAL P	io	10.0	14.0	32.5	40.3	40.0	41.7	*6.2	90.0	••	29.5 393
S-TOTAL N	19.2	14.7	28.9	38.9	37.7	35.6	29.2	32.4 173	21.5	15.4	30.2
N.3.	.0	22.2	36.4	46.7 15	46.7	50.0	50.0		.0	••	43.1
TOTAL P M CURRENT AGE LESS THAM 29 YEARS	19.0	1777	29.0 923	38.9	37.9	";;	29.3	32.4 173	21.5	15.4	30.3
HUSBAND S DCCUPATION NEVER WORKED P	10.7	16-7	.0 1	.0	••	••	••	-0	••	••	19.4
PROF & MANAGERIAL P	13.0	12.5	.0	.0	••	••	••	••	••	••	43
CLERICAL P	"ii	3.7	25.0	-0	.0	•0	••	••	•0	•0	7.0
SALES & SERVICE P	21.2	*:	21.1	••	-0	••	-0	-0	••	••	16.1
AGRICULTURAL P	4.2	6.3	7:1	12.5	-0	-0	-0	-0	••	••	6-1 179
SKILLED MANUAL P	21.1	13.6	15.2	.0	,0 1	-0	••	-0	-0	-0	16.1
UNSKILLED MANUAL P		"it	11-1	.0	•0	-0	••	-0	••	••	*;;
S-TOTAL P	14.5	9.5	12.0	4) 16	-0	••	-0	••	.0	••	11.7
N.S	.0	-0	•0	.0	••	.0	.0	••	••	••	••
TOTAL .	14:4	2.1	14:7	4,2	.0	.0	-0	-0	.0	.0	11.7

TABLE 4.8.10 (CONTINUED) MESO P. WISS AND SOME PLEVEN SERVICES & PU NEW NO.
PERCENTAGE OF ALL EVER-MARGIED MOMEN AND MAYE MAD AN INDUCED ABORTIONS - BY MUMBER OF LIVING CHILDREN
RUSSAND'A OCCUPATION, AND CURRENT ACE.

Share Street Street Street				School Lye.						TEST DESCRIPTION		
			1	NUMBER OF	LIVING	CHILDREN				the s		TOTAL
CURRENT AGE 25 TO 34 YEARS									7	•		
HUSBAND'S OCCUP MEYER WORKED	PATION	12.5	20.0	57.1 19	72:7	50.0	.0	.0	.0	.0	.0	42.3
PROF & MANAGERIAL	8	14.3	26.2	**;;	55.4	47.0	33.3			.0		41.6
CLERICAL		20.6	16.0	39:0	43.2	52.9 17	.0	.0	.0			34.3
SALES & SERVICE	N	25.0	24.2 66	40.5	43.3	**.2	25.0	.0	••	.0	.0	198 37.1
AGP I CUL TURAL	N	9.5	3.0	10.8	13.4	21.6	23.3	17.6 17	-9	.0	.0	15.7
SKILLED MANUAL	H	13.5	11:1	33.8	40.1 197	32.5 77	23.1	111.3		••		30.6
LAUNAK DELLINZMU	Ä	.;	12.5	17.0	52	23.1	10.0	90-0	.0	••	••	21.7
S-TOTAL		16:7	16.0	33.7	35.1	30.3	22.4	21:7	.0	.0	.0	29.0
H.S.	ä	-0	40.0	20.0	66.7	60.0	••	.0	•••	.0		2. 221 46.4 28
CURRENT AGE	6	1011	17.1	33:?	***	30.7 395	22.4	21.7	••	.0	••	29.2
35 TO 44 YEARS										4		
HUSBAND'S OCCUPA	TION	••	•0	•0	20.0		50.0	••	••	-9	.0	9.3
PROF & MANAGERIAL	•	100.0	30.0	**;;	45.5	59.6 52	44.0 25	45.5 11	50. ¢	••	.0	37.3
	San State	90.0	10.0	27;3	53.3	91.7	***	33.3	50.0 2	••	••	5C.8
SALES & SERVICE	1/2-1	75.0	24.1	34.4	69.2	92.7 74	12.9 51	**;	50.0	.0	-0	91.9 272
AGRICULTURAL		iž	11:0	21.1	10.2	28.2 170	27.4	20.7	33. 6 71	19.2	**-‡	24:4
SKILLED MAMUAL		•	M:2	29.7	92.9	112	11:4	40;1	•0	25.0	-0	46.0
UNSKILLED MANUAL P		-0	-0	*ii	90.0	56.3 32	30.0 36	47:1	50.0	33.3	••	45.4
S-TOTAL P		20-7	25.6	30.2	40.7	49.0	40.0	24.4 243	34.7	10.0	40.0	10.0
H.S.		.0	•0	44.7	44.7	42.9	40.0	50.0	-0	••		46.2
TOTAL		30.0	29.0	31.0	49:2	45.0	40.0	28.7	34.7	10;9	40:0	39.0
and the second second second												

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- T441 -

E4.3.10 (CONTINUED) WEST-AND WORTH WE WERE TRAVERS DER LIBER WERE WERE WERE FERCH TABLE 4.5.10 (CONTINUED) PERCENTANCE OF ALL TYTH-WORTHED MORTH WITH THE WAS INDUCED ABONTIONS - BY NUMBER OF LIVING MASSAND'S OCCUPATION, AND CURRENT AGE.

had been

101

T 20 30 31 31 31 31 38 % 36 00 01 00 0- 01 01 01 0m 0N 01 # 7 # 25 61 25 ó: ó- ó: ó. ö. ó- ó-• HUSBAND'S OCCUPATION NEVER VORKED P ..... -- -- -- --. SERVICE SKILLED MANUAL I HANAGERTAL MSKILLED 5.

표 4.8.1은 생존이수, 위업유형 및 연결병 기윤부인증의 인공유산을 한 부인 백분별 TABLE 4.8.1E
PERCENTAGE OF ALL EVER-MARRIED WOMEN WHO HAVE HAD AN INDUCED ABORTIONS - DY NUMBER OF LIVING CHILDREN
PATTERN OF NORK, AND CURRENT AGE.

			THE REAL PROPERTY.		MURRER O	F LIVING	CHILDREN						TOTAL
			0	1	2		<b>FIRST</b>		•	7			TOTAL
TOTAL													
PATTERN D										1			
/ 0	DE	01 ;	13.6	14.5	30.2	34.3	28.1 274	28.4	22.2	35.8	27.8	16-7	24-7
CC	DE	OZ P	14.9	10.5	23.9	30.9	31.6	29.8	31-1 151	26. 2 71	11.3	16.7	27.3
ca	DE	03 %	37.5 24	28.4 74	28.2	****	37.7 53	44.7	55.0	66-7	.0	-0	34.5
CDI	DE	04 F	10.7	19-0	34.3	54.3	10-1	50.0	28.6	50.0	.0	.0	41.5
COL	30	05 P	12.5	14.6 253	29.7 236	43.5	42.5	65.2	23.1	24.0	-0	-0	21.3
COX	E	06 F	14.3	11.2	30.2 225	42.1 266	53.2 220	41.5	40.4 57	20.0	45.5 11	.0	35.1
S-TOT AL		1	15.0	14.7	29.1 921	38.9	37.8 965	29.9	29.4	12.4 173	21.5	19.4	10.3 5,415
H.S.			.0	-0	-0	-0	100.0	-0	-0	-0	-0	.0	20.0
TOTAL CURRENT AGE			15.0 379	14.7	29.0 923	36.9 1.044	37.9 966	35.6 673	29.3 396	32.4 173	21.5	15.4	30.1
LESS THAN 2													
PATTEAN OF	E C		15.0	10.2	11.1	-0	-0	.0	-0	.0	.0	.0	u::
COO	E	2 2	6.3 16	4.0	5.6	.0	0	.0	-0		.0		4.5
COO	E 0	3 :	50.0	10.0	14.3	-0	••	.0	-0	-0	.0	-0	23.1
COD	E 0	* :	100.0	25-0	12.5	••	••	.0	-0	••	-6	••	23-1
COD	E C	5 6	12.9	10.9	13.5	25.0	-0 1	••	-0	-0	-0	-0	12.3
COD	E C	6 F	3.3	7:0	17.2 29	-07	••	••	-0	• <u>•</u>	••	-0	6.7 136
S-TOTAL			14.4	9.5	12.7	6.3	.0	.0	.0	•0	.0	.0	11.7
w.s.			.0	.0	.0	.0	.0	.0		.0	-	-	-0
TOTAL		H							•				
		8	202	263	12.7	16	-0 2	••	•0	-0	••	-0	11.7
												90100	

Pattern of Work; Code 1 - Never worked
Code 2 - Worked before marriage only
Code 3 - Worked since marriage only: not currently working
Code 4 - Worked since marriage only: currently working
Code 5 - Worked both before and after marriage: not currently working
Code 6 - Worked both before and after marriage: currently working

표 4.8.1E 생존아수, 취업유형 및 연결병 기호부인중의 인공유신을 한 부인 역분을 계속

TABLE 4.8.1E (CONTINUED)
PERCENTAGE OF ALL EVER-MARIED MOMEN WHO HAVE HAD AN INDUCED ABORTIONS - BY MUMBER OF LIVING CHILDREN
PATTERN OF MORK, AND CURRENT AGE.

	~	0	l NU	MOER OF L	IA INC CHI	DREM 4	•	•	7	0	••	15
CUPRENT AGE	ıs									. 1		
PATTERN OF CODE	OL P	17.9	19.7	36.6	29.5	23.0	17.5	27.3	.0	-0	••	535
CODE	02 9	17:0	9-1 33	34.7	24.5	28.4	20.0	14-7	•0 2	••	••	356
CODE	03 .	22.2	32-5	28.8	39-1	33.3	13.3	-0	••	••	-0	184
CODE	04 2	.0	25.0	47.1	46-2	26.3	-0	-9	-0	.0	••	17.0
CODI	N	•;;	17:4	31.6	43-4	36.4	22.2	-0	-0		.0	29.1
COD	N .	24.2	10-7	33.8 154	38.4 172	41.4 79	33.3	13.3	.0	-0	••	37.4
S-TOTAL		10.4	17.1	33.8	35.6	30.7 355	22.4	22.7	-0	.0	••	2,244
N.S.		.0	.0	-0	-0	-0	••	-0	••	••	••	.,
TOTAL		10.0	17.1	33.7	35.6 636	30.7 395	22.4	21:7	•:	••	• 0	2,249
CURRENT AGE	ARS	128										150
PATTERN OF	- WORK	9.1	16-7 18	29.0	40-1	32.1	32.4	20.2	34.2	10.2	40.0	570
co		33-3	26-1	10.0	37.4	36.6	34.3	31.0	14-1 42	23.5	50.0	33.1
	DE 03 P	.0	60.0	33.3	66-7 27	52.6	92.6	86-7	100-0	.0	••	101
	N DE 04 P	.0	14-3	50.0	73.3	55.3	55.2 29	11.1	75.6	-0 2		51.4
	M DE 05 P	50-0	14-3	*7;	50.0	48.6	77.3	12.5	.0	.0		114
C	DE 06 P	20.0	22-2	30.0	94.7	44.0	44:7	45.5	-07	20.0	.0	#1.0 #1
S-TOTAL		20.0	25.0	31.0 142	49.2 331	41.9	40-1	28-7 247	34.7 95	10.9	40.0	39.0 1,007
M.S.		0	.0	-0	••	100-0	-0	••	-0		.0	
TOTAL		20.0		31.0	49.2	45.0	40.0	20.7	34.7 95	10.9	10	1, 60

Pattern of Work: Code 1 = Never worked
Code 2 = Worked before marriage only
Code 3 = Worked Since marriage only: not currently working
Code 4 = Worked Since marriage only: currently working
Code 5 = Worked both before and after marriage: not currently working
Code 6 = Worked both before and after marriage: currently working

TABLE 4.8.1E (MOTTIMUS) PERCENTAGE OF ALL EVER-MARRIED MOMEN MAD HAVE HAD AN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN PATTERN OF MORK, AND CURRENT AGE.

						HURSER OF	LIVING (							TOTAL
*****										•	7		9.	New York
45 DR	HORE Y	E AR S												
PATTE	RN OF	VORK			No. of Contract of									
	CODE	01	:	•	i	7:7	12	29.2	24.2	27.4	40.7	42.9	-0	22.3 175
	CODE	02	i	.;	7-1	16	33.3	24.0	24.0	12.4	14.8	io	-:	21.4 262
	CODE	03	i	-0	.0	:0	-07	14.3	37.5	33.3	50.0	.0	-0	10.0
	COOE	04	:	.0	.0	-0	40.0	50.0 12	36.4	30.0	33.3	.0	••	30.9
	CODE	05	:	50.0	.0	-0	25.C	***	73.3	40-0	44.7	.0		50.0
	CODE	06	i	-0	.,	•	41.7	40.7	. 37.5 24	33.3 21	42.9	44.7	-0	36.4 107
S-TOTAL			:	9.3 19	2.6	*;;	26.2	31.0	23.3 141	31.7	11.9	29.0	:0	20.4
N.S.			:	.0	••	••	-0	.0	••	-0	.0	.0	.0	-0
TOTAL			'n	3.3 19	2.0	***	26.2	31.0 129	33.3 141	31.7	31.9	25.0	:0	20-1

TOTAL

Pattern of Work; Code 1 = Never worked
Code 2 = Norked before marriage only
Code 3 = Norked since marriage only: not currently working
Code 4 = Norked since marriage only: currently working
Code 5 = Norked both before and after marriage: not currently working
Code 6 = Norked both before and after marriage: currently working

표 4.8.1F 생존이수, 피입유형 및 연락병 기울부인중의 인광유산을 한 부인 백분운

TABLE 4.8.1F PERCENTAGE OF ALL EVER-MARRIED WIMEN WHO HAVE HAD AN INDUCED ASOPTIONS - BY NUMBER OF LIVING CHILDREN PATTERN OF CONTRACEPTIVE USE AND CURRENT AGE. HUMBER OF LIVING CHILDREN

TOTAL

PATTERN OF CONTRACEPTIVE USE NEVEP	11.0	7.1	6:3	14-1	12.7	•:•	7.3	11:0	25.0	••	9.5 976
NOT INTENDS P	*1 };{	281 7:9 177	212 •.5	13.0	10.7	19.2	21.1	•i5	-07	****	10.7
HOW HO HEED P	19.3	8.6	13.4	16.0	16.7	14.2	13:5	19.6	*;;	•	729
(AISUB TOTAL P	11.6	7.6	561	1326	19.2	13:2	12.7	1578	112	11;5	2,350
PAST BUT NOT CUPREN	47.1	80.0	83-1	9**1	**;;	91.3	47;3	100.0	100.0	.0	88.0
IN LAST CLOSED P	23.0 23.0	24.6	29.3	31.0	27.5	29.2	30.0	40.0	16.7	25.0	29:0
EARLIER	25.0	13.9	33.3	25.6	29.7	25.0	21:4	41;1	20.0	50.0	26.2 42 C
INFECUND P	•0	66.7	35;7	*3.3	58.2	***	****	66-7	66.7	.3	95.3 217 41.2
INISUN TOTAL P	31:00 47	29.3	30.1	*5:1	*;;	192	127	**;?	"ii	24.3	1.306
CURRENT STEPILIZED P	•0	66.7	51.2 41	54.9 71	36.0	26.1	27.8	16+7	•0	•0	11:3
CUPRENT USE P	22.2	39.5	47.6	32.5	31.3	5C.5	*0.*	31.4	13	.0	1.504
ICISUB TOTAL P	22.2	40.5	****	52.9 452	49.0 420	46.2	122	46.3	26.7	.0	1,762
S-TOTAL (A+B+C)	15.0	14.7	29.0	38.9	37.9 966	35.8 673	29.3 396	32.4	21.5	15:0	30.3 5,420
H.S	.0	.0	.0	•0	•0	•0	•0	•0	••	•0	••
TOTAL	15.0	14.7	29.0	38.0	37.9 966	15.8 671	29.3	32.4 173	21.5	11:4	30.3

			-		HILDREN						2-316.0
	0	1	5		5200			7			TOTAL
LESS	25 YEAPS										
CONTRACEPTIVE	use										
INTENDS	. 4:0	13.7	";;	.0	•0	.0	.0	•0	.0	.0	5.3
NOT INTENDS	10.0	*;;	is	•0	•0	••	.0	.0	.0	.0	8.9
MON NO MELO	P 100.0	-0	.0	•0	.0	.0	.0	.0	•0	.0	33.3
(A)SHE TOTAL	10.4	191	*.3	.0	.0	.0	.0	.0	.0	.0	6.9
PAST BUT NOT CU	PRENT								377	13 700	453
OPEN INTERVAL	;	100.0	.0	.c	.0	.0		.0	.0	.0	54,5
IN LAST CLOSED	50.0	19.2	i°.	20.0	.0	.0	.0	.0	.0	.0	10.9
EARLIER !	25.0	i°	33.3	•0	.0	.0	.0	.0	•0	.0	16.1
INFECUND !	••	•0	•0	.0	••	••	-0	.0		.0	.0
IBISUR TOTAL		10.7	15.4	16.7	.0	.0	.0	•0	.0	.0	22.1
CURPENT		THE COLUMN									95
STERILIZED P	••	••	-0	•0	-0	••	.0	.0	.0	.0	.0
CURRENT USE P	16.7	24.7	31.0	.0	.0	.0	.0	.0	-0	.0	23.0
ICISUS TOTAL P	16.7	26.7	10.0	••0	.0	.0	.0	.0	.0		24.7
5-F0TAL (A+8+C) 2	19.9	9.5	12.7	6.3	.0	•0	•0	.0			
	505	263	126	16	5				••	.0	11.7
W.S	••	••	••	•0	-0	••	• • •	••	••	.0	.0
TOTAL	10.4	263	12.7	6.3	.0	.0	.0	-0	.0	.0	11.7

T447 -

- T446 -

- T449 -

•: "

TOTAL

TABLE 4.9.1F (CONTINUED) 표4.8 IF 설문이수. 괴일위한 및 변형별 기호부인문의 인공유신은 한 후인 백분을 계속 PERCENTAGE OF ALL EVER-MARRIED MOMEN IMMO MAYE HAD AM INDUCED ABORTIONS - BY MUMBER OF LIVING CHILDREN PATTERN OF CONTPACEFTIVE USE AND CURRENT AGE.

		0	1	HUMBER OF	LIVING CH	ILDREN	5	•	•		••	
25 70	4 YEARS		-									
PATTEPH OF CONTRACEPTIVE	US E											10.6
INTENDS P	13	.2	10.9	9.8	14.2	7.0	23	14.3	.0	••	••	954
NOT INTENDS P		.0	2:7	5.2 54	";;	21:1	.0	-0	• • •	••	.5	268
NOW NO HEED P		:5	7:1	46.2	.0	-0	.0	••	••		••	20.0
(A)SUB TOTAL			7:1	10.7 214	12:3-	*#	27 27	14.3	.0	••	••	877
DEN INTERVAL			83.3	80.0	92.0	100.0	75.0	100.0	••	••	•0	82.0 61
IN LAST CLOSED		,,,	12.0	32.4	25 27-1	20.7	23:1	33.3	•0	••	••	26.7
EARLIER		5.0	19.0	34.3	20.6	24.4	. 711	25.0	••	••	••	24.9
INFECUND		.0	50.0	50.0	33.13	.0	.0	4 .5	•0	••	••	14.5
(BISUB TOTAL		0.8	32.9	38.A 152	34.5	24.3	21.9	37.5	-9		••	12.2
CURRENT STERILIZED	•	.0	50.0	62.5	**;;	35.0	.0	.0	••	••	••	****
	N	11.3	**;	49.1 222	51.6 252	50.0 134	37.0 46	14.3	·	••	••	****
ICISUR TOTAL		11.1	**:7		50.7 208	***	, 25 to	12.7	*0	••	••	48.2
5-TOT AL (A+B+C)	•	10.4	17.1			30.7	22.4	21.7	.0	••	••	29.2
N.S.	•	.0	.0			.0	•0	••	•0	••	••	••
TOTAL	;	10:4	17.1	33:3	***	30.7	22.4	"ii		••	••	2,249

TABLE 4.8.1F (CONTINUED) PERCENTAGE OF ALL EVER-MARRIED MOMEN MHO HAVE HAD AN INDUCED ASSISTIONS - BY NUMBER OF LIVING CHILDREN PATTERN OF CONTRACEPTIVE USE AND CURRENT AGE.

				NUMBER OF	LIVING	CHILDREN						TATAL
15 7	0 44 YEAR	15										1
PATTEPN OF CONTRACEPTIV	E USE											
INTENDS	î,	.0	.0	ii	17.6	27.0	10.8	3.1	7.7	25.0	.0	11.8
NOT INTENDS	, h	••	31.5	*;;	20.7	10.1	21.6	14.3	:0	.0	10.0	10.1
NON NO NEED	ř.	20.4	14.8	16.1	21.6	20.5	18.6	5.3	36.5	.0	••	16.4
TATSUB TOTAL	!	17.2	10.5	10.2	20.6	21.2	17:1	6.2	16.7	7;7	40.0	16.7
PAST BUT NUT CO	URPENT				1		5.000					
OPEN INTERVAL	į.	100.0	50.0	100.0	95.7	93.8	96.3	77.5	100.0	100.0	••	92.9
IN LAST CLOSED	ii	•0	100.0	50.0	56.8	****	29.0	23.0	45.5	.0	11.3	38.2
FARLIER		.0		10.7	30.0	28.7	14.1	15.6	28.6	25.0	90.0	27.3
INFECTIO	:	.0	100.0	28.0	61.3	53.3	13.3	57.0 19	100.0	50.0	••	53.5
(8) SUE TOTAL	• N	100.0	75.0	*0.0	65.A	34.0	'7::	1	42.9	30.A	40.0	49.3
CUPRELT								1				
STEPTETED	:	•0	100.0	35:7	71.9	40.0	30.3	18.2	•0	.0	.0	42.4
CUPRENT USF	1	••	66.7	52.3	****	52.2	53.4 161	41.4	11.7	20.0	.0	11.3
COSUR TUTAL		.0	71.4	***	54.7 195	90.0 254	49.5	38.4	****	17.2	••	49.8
5-TOTAL (4-8-C)	:	10.0	25.0	31.0	*9:2	45.0	40.0	***	34.7	14.9	*0.0	39.0
	:	.0	••	.0	•0	.0	.0	.0	.0	.0	.0	.0
		20.0	25.0	31:0	*****	45.0	*0.0	22:7	34.7	16.9	*0.0	39.0

		F LIVING CHILDREN				TOTAL
0	1 4		,	•		
45 CH MORE YEARS						

45 EF R	DRE YFARS										
FATTERN OF CONTRACEPTIVE U	se										
INTERDS P	••	••	•0	.0	.0	.0	50.0	90.0	••	.0	25.0
NOT INTENDS P	.0	.0	-0 2	• 0	10.0	16.7	10.0	20.0	•0	.0	15.4
NOS NO NEED P	'ii	.0	*0 36	10.8	15.3	11.3	16.2	12.1	11:0	•:	368
(A)SUB TOTAL !	<b>'</b> ::	;°	;°	10.5	14.6	12.0	18.7	15.0	10.5	iż	11:1
PAST BUT NOT CURE	ENT										
OPEN INTERVAL P	.0	.0	100.0	100.0	100.0	100.0	100.0	100.0	•0	••	100.0
IN LAST CLOSED ?	.0		.0	.0	.0	10.9	00.7	10.0	10.0	-0	50.0
FARLIEP P	.0	100-0	.0	****	04 - 5	13	50.0	•0	*0	••	40.6
INFECUND P	•0	.0	•0	45.5	66.7	74.2	35.0	64.3 14	100.0	.0	59.0 105
(B) SUB TITAL P	.0	100.0	50.0	56:6	*****	65.2	";;	16.5	60.0	•0	59.9 167
CURRENT											
STEPILIZED P	.0	.0	50.0	.0	33.1	19.2	50.0	25.0	.0	0	27.3
CURPENT USE P	.0	•0	.0	60.7	50.0	66.7	*0.0 13	60.0	60.7	0	53.8 39
COSUR TOTAL	••	-0	33.3	33.3	*1.7	*0.0	50.0	***	****	.0	*1.7
5-TPT-41 (4+2+C) ;	5.73 10	2:5	*;;	20.2	31.0	11:1	31.7	31.9	21.0	;0	20:1
4.1.	.0	.0	.0	.0	.0	.0	• 2	•0	•0	• 2	•0
TOTAL		2:5	*;;	2011	11:1	17:1	11.7	11.9	25.0	i°	26.4

TABLE 4.8.2A	표 4.8.2A 생존이수, 교육점도 및 면접별 기용부인들의 자연유신은 현 부인 백분들	
PERCENTAGE OF ALL	EYER-MARRIED MOMEN WHO MAYE HAD SPONTANEOUS ABORTIONS - BY MAMBER OF LIVING CHILDREN	a

COLLEGE OR HIGHER P  11 OF ELECATION NO SCHOOL NG P  22		0	1	-	L CLALAR CH						TOTAL
MO SCHOOLING P 28.6 18.9 16.0 15.6 15.6 16.7 17.1 16.6 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 17.1 16.8 1	ige										
PRIMARY SCHOOL P 12.3 13.2 12.3 14.7 14.7 14.2 17.0 10.7 14.8 -0  MIDDLE SCHOOL P 11.8 12.9 22.9 17.4 14.6 41.6 33.3 -0 100.0 0  MIGH SCHOOL P 10.3 10.0 10.2 17.8 14.6 41.6 33.3 -0 100.0 0  MIGH SCHOOL P 10.3 10.0 10.7 10.7 10.7 11.8 12.0 13.1 28.6 27.0 10.0 0  MIGH SCHOOL P 10.3 10.0 10.7 10.7 10.0 10.0 22.2 20.0 10 0.0 0  MIGHES CHOOL P 10.3 12.2 14.3 28.6 10.0 22.2 20.0 10 0.0 0  PRIMARY SCHOOL P 10.3 12.2 14.3 28.6 10.0 22.2 20.0 10 0.0 0  LESS THAN 25 YEARS 27.0 10.0 10.1 10.7 10.7 10.0 10.0 10.0 1	CHOOLING P								Ner.		17.2
MIGNE SCHOOL P 11.8 12.9 22.0 17.4 14.6 41.0 33.3 0.0 100.0 .0 100.0 10.0 100.0 10.0 1	Y SCHOOL .				7 19.7	14.2	17.0	10.7		.0	15.0
OLLEGE DA HIGHER P	E SCHOOL P						33.3	.0		.0	17.6
TOTAL   14.0   13.1   43.7   14.3   18.7   17.2   17.8   15.0   16.9   4.0    LESS THAM 25 YEARS   10   173   45.7   14.3   18.7   17.2   17.8   15.0   16.9   4.0    LESS THAM 25 YEARS   10   10   10   10   10   10   10   1	0.						28.6	25.0		.0	17.2
LESS THAM 25 YEARS  LEVEL OF EDUCATION  NO SCHOOLING P  10 16.7 16.7 .0 10 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	A HIGHER P					22.2	20.0	.0			15.8
MO SCHOOLING P	ALTONOM NOTICE				147		17.0 394	19.0			16.1
PRIMARY SCHOOL P 10.5 10.7 20.0 25.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .	CHOOLING P		16.7 1				••			.0	14.3
HIGH SCHOOL P 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10	Y SCHOOL P						.0		UNITED ST	.0	9.0
DILEGE OR HIGHER P 13 31 31 10 10 10 10 10 10 10 10 10 10 10 10 10	SCHOOL P				.0	.0	.0	.0	.0	.0	12.4 161
FOTAL P 9.4 8.4 13.5 12.5 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	SCHOOL P				••	••	••	.0	.0	.0	101
202   203   110   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120   120	HIGHER P	.0	•		•0	••	••	••	•0	••	.07
HO SCHOOLING P 33.3 25.0 23.3 10.2 11.6 36.0 20.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0		***	263		• • • •	••	••		••	••	9.9 609
HIDDLE SCHOOL P 14.6 10.0 15.7 15.2 25.0 10 10 10 10 10 10 10 10 10 10 10 10 10							20.0		.0	.0	16.7
HIGH SCHOOL P 14.6 10.9 15.7 15.3 25.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .	SCHOOL P						in		-2		13.4
LLEGE DR HIGHER P 9. 14.8 9.8 19.4 .0 .0 .0 .0 .0						11.1	.0	• • •	-0	-0	17.5
		777					••	••			14.6
	HIGHER P	°i.				••	••	.0	••	• •	11.6
TOTAL 19.6 13.4 19.7 14.9 13.6 17.0 4.3 .0 .0 .0		17:1				17.0	';;		.0	-9	14.7

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R482A 48010. RESE N MONEY TARVERY NORTHER WE WE WERE NO.
TABLE 4.8.2A (CONTINUED)
PERCENTAGE OF ALL LYER-MARRIED MONEY MNO HAVE HAD SPONTAMEOUS ABORTIONS - BY HUMBER OF LIVING CHILDREN
LEVEL OF EDSCATION, AND CURRENT AGE.

				2	0 ER OF LI	AIAE ČHIT	DREN		7		••	TOTAL
		0	1									
STO 44 YEARS												
NO SCHOOLING		***	19:0	17.4	10.5	20:2 114	1:17	17.3	۲۱; ا چې	12.5	••	19.6
PRIMARY SCHOOL	:	21.4	31;0	.12.9	12.9	23.4	14.9	16.0	*;;	19.0	• • •	986
MIDDLE SCHOOL	•	.0	27.3	"ii	23.1	10.9	42.9	40.0	••	100.0	••	135
HIGH SCHOOL	:	80.0	25.0	23.0	27.5	20.3	9.5 21	20.0	33.3	-0	••	164
COLLEGE CR HIGHER	,	.0	-0	33,3 12	**;		.0	50.0	••	••	••	25.6
S-TOTAL	:	36.7	24.1	19.0	10.4	21.7	16-6	17.0	16.9	16.2	•	1:004
4.5.		.0	.0	.0	.0	••	13.1	••	.0	••	.0	20.0
TOTAL 45 OR HORE YEARS	:	36.7	20:1	142	1951	21.7	16.7 425	17.6	16.5	16.2	, i8	1,869
LEVEL OF EDUCAT		20.0	16.7	7;3	20.7	10.3	10.3	17:1	14.0	20.0	0.3 12	19.4
PRIMARY SCHOOL		.0	iî	21.1	22.7	29.2	17.2	25.0	14.3	14.3	- :	20.7
MIDDLE SCHOOL	:	.0	.0	-0	·°	••	50.0	33.3	.0	.0	•	33.3
HIGH SCHOOL	P	••	.0	.0	.07	10.0	16.7	90.0	.0	.0	••	16.2
COLLEGE OR HIGHER	:	·i	16.7	.0	50.0	111.1	33.3	.0	.0	•-		20.8
S-TOTAL	:	15;	10.3	11.6	19.7	21.1	19.3	20.2	13.9	17.0 28	6;3	17.8
N.S.	:	.0.	.0	••	• 0	100.0	100.0	50.0	•0	•0	••	1*.0
TOTAL	1	19.8	10.5	11.6	19.7	21.7	19.9	20.6	13.9	1719	6:3	10.1

표4.8.28 설문이수, 거주지 및 연합병 기울부인물의 자연유산을 한 부인 백분을 

			ļ	WH 8 FR 0 F	F14148 CH	ILDREW .					TOTAL
CURRENT AGE							•	7	T)	•	
TYPE OF PLACE	112:5	13.3	16.7	16.3	18:8	17.5	24.7	12.5	9,1	.0	16.2
TOW	P 11.5	15.4	11.0	16.2	22.4	23.4	16.2	15.4	.0	.0	17.1
VILLAGE	15.0	12.0 241	14.3	16.2	18.1	17.6	15.8	19.6	20.0	4.5	19.9 2.176
	, 14.0 H 379	13.1	19.7	16.3	19.7	17:4	17.9	15.0	16.9	3.0	16.2
LESS THAN 25 YEAR	5					4				"	5,420
TYPE OF PLACE	: ;;	6.3 120	13.0	.0	.0	.0	.0	.0	.0	.0	
TOWN	15;5	13.6	10.2	.0	.0	.0	.0	.0	.0		14.6
VILLAGE		iii	13.1	10.2	.0	.0	.0				10.8
TOTAL		263	13.5	12.5	.0	.0	.0	.0	.0	.0	9.9
CURRENT AGE 25 TO 34 YEARS										•	609
TYPE OF PLACE	15.3	13.2	16.3	14.1	14.0	12.0	.0	.0	•0		14.6
TOWN P		14.3	10.9	20.0	24.2	23.1	.0	.0	.0	.0	1.350
VILLAGE P	20.0	14.0	19.4	19.3	11.0	17.4	*:	.0	.0	.0	169
TOTAL	7:1	13.4	12:7	14.5	13.0	16.8	43	•	••	.0	730 14.7 2.249

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			2 2	MBER OF I	TATAC CHI	LPREH ,		7		9+	FOTAL
CURRENT AGE 35 TO 44 YEARS					4-15-5						
TYPE OF PLACE	i "ij	27.7	21.9	20.1 224	20.6	15.3	244	10,2 11	•	.0	20.6 877
TOWN		.0	12.5	10.0	22.2	19.0	16.0	28.6	.0	•0	17.0
AILTIGE	25,0	23.1 26	10.3	16.1	23.0 196	17.2	16.4	19.6	21.4 28	•	18.1 867
FOTAL	34.7	26.1 92	14.0	10;4	21.7	16.7	17.0 247	16.8	16.2	io	10.3
CURPENT AGE 45 DR HORE YEARS											
TYPE OF PLACE		14.3	9.1 22	17.1	22.9	17.1	27.0	9.9 21	20.0	-0	18.6
TOVN		100.0	.0	16.7	14.3	**- ;	16.7	.0	-0	-0 2	18.6
ALLTAGE		io	16.7	25.0	21:2	19.4	16.9	17:4	16.2	7:7	17.6
FOTAL		10.5	11.6	19.7	21.7	17:1	20.6	17.9	17.9	6.3	18.1 673

•	. 1		-	COLORS HOLD						
		A ROLL OF THE REAL PROPERTY.	3	TIALAC C	HILDREN		,			TOTAL
								•		
. 14.6										
٧ 240	12.3	557	606	17.5	15.0	14.4 297	15.3	15.2	5.9	15.0
4 76	17.4	217	17.5	19.9	19.5	21.3	11.0	1,1	.0	11.3
: '::	*;;	16.0	16.2	19.3	15.5	12.4	25.0	:0.0	.0	15.8
i 10;	15.0	12.9	27.3	26.5	20.6	14.3	.0	31.3	.0	526 20.7
	nd,	12	29.0	29.0	26.7	33.3	10.0		•0	27.5
	13.1	15.7	16.3	18.7	17;4	17.9	15.0	16.9	3.8	16.2
***	10.0	14.0	10.0	.0	.0	•0	.0	•0	.0	11.1
14:7	i	127	20.0	.0	.0	.0	.0	.0	.0	7.9
:0 23	3.3	12.5	.0	.0	.0	.0	.0	-0	-	3.2
20.6	•41	.0		.0		.0			•	63
.0		.0						•	••	16.7
	1					••	••		-0	.6
202	363	13.5	12.5	.0	••	••	· <u>•</u>	••	••	9.9
1167	242	369	396	12.2	13.6	5.9	.0	.0	•0	13.6
16:1	24.3	19.1	17.2	14.1	17.6	.0	.0	.0	.0	10.1
3;3	1.3	16.9	12.1	23.3	25.0	.0	.0	.0	.0	14.3
11.1	13.6	4.0	17.4	10.0	.0	.0	.0		.0	230
· • •	16.7	.,	10.0	23.0	100.0	•	.0	.0	.0	19.4
17:5	13.4	15.7 612	14.7	13.0	15.0	1;;	••	•6	.0	214.7
	117.0   17.0   18.0   10.0   10.0 	117.0 17.0 17.0 17.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0	17.0	17,0	17.0	17.0	17,0	17.0	17,0	17.0

•: •

표4 8.2C 생존이수, 용교 및 기업병 기용부인병의 자연유산의 현 부인 백분용 계속)
TABLE 4.8.2C (CONTINUED)
PERCENTAGE OF ALL EVER-MARRIED MOVEN WHO HAVE HAD SPONTANEOUS ARORTIONS - BY MAMBER OF LIVING CHILDREN RELIGION, AND CURRENT AGE.

					ER OF LIV	ATHE CHIFT	DREN ,		7			
		. 0	1	2	-							
CURRENT AGE 35 TO 44 YEARS												17.3
RELIGION NOME	2	31.0	27:1	14.5	14.5	21.1	253	171	10:4	10.7	•9	1,130
SUDDHI ST		50.0	28.0	20.9	20.0	21.5	17.0	14.9	16.7		.0	489
PROTESTANT	H 7	.0	16.7	21:4	22.0	17:1	10.0	30.1 21	16.7	66.7	.0	171
CATHOLIC		.0	40.0	60.0	31,3	41:2	10.0	33.3	.0	90.0	.,	35.0
OTHER			.0	25.0	50.0	20.6	11.1	20.0	50.0	••	•0	25.7
TOTAL		34.7 30	26.1 92	19.0	10.4	21.7	16.7 423	17.6 247	16.8	16.2 87	10	1,889
CURRENT AGE												
RELIGION HOME		25.0	9.5	11,1	22.2	20.6	19.2	13.0	15.4	22.7	10.0	17.2
	6.5	.0	11.1	20.0	1.1	27.0	20.9	31.6	6.3	12.5	.0	195
BUDDHIS		.0	16.7	.0	20.0	10.0	12.5	29.0	100.0	10	••	16.1
PROTESTAN		2	•	.0	60.0	14.3	25.0	.0	.0	.0	.0	19.4
CATHOLI			.0	1	.0	.0	25.0	50.0	.0	.0	•0	27.3 11
OTHE	* ;		.0	.0	-	1					6.3	18.1
TOTAL	;	15;0	10.5	11,6 43	19.7	21.7	19.9	126	13.9	17.9	°ii	673

TABLE 4 8 20 R = 8.20 MP OF WEN AND WENT THE PURPLE BY THE MER OF LIVING CHILDREN
PERCENTARE OF ALL EVER-MARKED MOVER MED MAYE MAD SPONTANEOUS ABORTIONS - BY NUMBER OF LIVING CHILDREN

			1		WHEER OF	FIAIME CH	LUARN ,		7			TOTAL
CURRENT AGE												
HUSBAND'S DCCU	PATION	i	7:4	10.5	***	10.0	11.1	100.0	.0	90.0	·°	*;;
PROF & MANAGERIA		7;7	15.2	18.9	20.4	24.4	10.0	18.2	11-1	-0		19-3
CLERICA	1	20.7	11.0	15.7	17;	21.1	19.9	20.0	50.0	0	- 0	16-7
SALES & SERVIC	1	17:4	10.7 131	17:0	17.4	17.9	20.5	27.0	25.0	.0	.0	17.3
AGRICULTURA		***	10.2	13;	15.4	18.5	14.2	16.3	14.7	17-0	*;;	15.3
SKILLED MAMUA	1	14:0	16-0	17:7	17.3	17.5	19.3	*;;	i	25.0	.0	16.6
UNSKILLED MANUAL	8	20.3	14.7	14:3	7.5	15.2	14.0	12.5	7;7		••	13.3
S-TOTAL	:	13:6	13.0	15:0	14.1	10.5	17.3	17.0	19. C	16.9	1:0	19:1
M.S. CURRENT AGE	8	40.0	22.2	"ii	11;	11 12 12 E	23.0	50.0	••	.0		23.1
LESS THAN 25 YEA	AS .											
HUS PAND 'S DCCUP	HOITA	-0	-0	-0	••	-0	••	-0	-0	-6	••	iŝ
PROF & MAMAGERIAL	:	*:7	i°	25.0	••	••	••	-0	••	••	-0	7.0 43
CLERICAL	Ä	10;2 11	11-1	.0	-0	••	•0	••	-0	·•	••	11.4
SALES & SERVICE		*;;	2:4	21-1 19	••	••	-0	-0	-0	-0	-0	6.4 93
AGRICULTURAL	8	*;;	11.3	11.0	12.5	-1	••	•0	-0	••	-0	10.1
SKILLED MANUAL	8	11:3	ïï	15.2	16-7	-0	••	••	-0	••	••	11.7
UNSKILLED MANUAL		*	'n	.:	.0	••	••	••	••	·.	·ē	120
S-TOTAL	:	9.0	:::	13.0	12:5	•0	••	•9	••	••		***
H.S.	8	50.0	.0	-9	••	-0	••	••	••	••	••	25.0
TOTAL	:	9.4	265	12.5	12.5	.0	-0	••	••	.0	.0	9.9

		•	1	2	BER OF LI	AING CHIL	onen ,	•	7	•	••	T07.44
CURRENT AGE 25 TO 34 YEARS												
HUSBAND'S OCCUPA NE VER WORKED		••	47	14:3	*#	•	••	••	••	••	-0	";;
PROF & MAMAGERIAL	:	i <sup>0</sup>	10.0	17:57	21.4	20.6		·°	••	-6	••	1011
CLERICAL	:	7;1	12.0	10:0	20.5	111;°	.0	••	-0			19.2
SALES & SERVICE	:	22.2	12.1	14.5	16.3	11.0	12.5	••	••	••	.0	15.4
AGRICULTURAL		14.3	11.1	7:2	14.5	13.6	14.7	917	.0	••	••	12.7
SKILLED HANUAL		16.2	14.2	16.7	14.2	14.3	23.1	-0	.0	-0	••	19.2
UMSKILLED MANUAL	:	40.0	12.5	17:5	";;	7:7	30.0	*0	.0	••	••	1357
S-TOTAL	:	19.1	13.3	15.7	14.5	13.7	107	123	••	••	••	2.221
H.S.	:	50.0	20-0	14.3	11.1	20.0	••	••	••	.0	••	17.9
TOTAL CURRENT AGE 39 TO 44 YEARS		12:	14:	12:7	14:3	13;;	10.0	*	••	·ō	••	21247
HUSBAND'S OCCUPA	TION	.0	14-7	-0	-9	29.0	.0	100-0	••	-0	••	14.3 21
PROF & MANAGERIAL		100.0	30.0	18.5	22.0	25.0	20.0	27.3	-0	••	-0	171
CLERICAL	2	79.0	10.0	10.2	13.3	20.7	17.9	11.1	10.0	••	-0	19.5
SALES & SERVICE	:	75.0	21.1	21.9	20.0	21.6	21.6	16-7	33.3	-0	••	21.7
AGRICUL TURAL	:	16-7	11.0	10.9	15.6	21.2	15.4	16.3	16.3	15.4	• •	17.2
SKILLED MANUAL		20.0	42.3	24.3	23.0	21.4	20,0	*i?	-0	90.0	••	22.2
UNSKILLED MAMUAL	:	n.;	50.0	10:2	10.0	10.4	9,5 36	"if	.5	.0	••	13.1
S-TOTAL	:	37.0	25.4	19:4	10.5	21.0	14.7	17.6	16.8	16.2	18	19.2
W-5.			90.0	.0	16-7	20.0	20.0	90.0	••	••	••	23-1
TOTAL	:	**;;	24-1	1719	151	*1:3	14:7	17:5	14.5	14:2	:8	12:1

T458 -

- T459 -

로 4.8.20 설문이다. 남편의 취임 및 연합병 기료학원을의 자연위신을 한 부인 백분을(계속) TABLE 4.8.20 (CONTINUED) PERCENTAGE OF ALL EVER-HARRIED MOMEN MAD HAVE HAD SPONTANEOUS ABORTIONS - SY NUMBER OF LIVING CHILDREN HUSBARD'S OCCOPATION, AND CURRENT AGE.

			1		UMBER OF	FEATHS CH	ILDREN ,					TOTAL
CURRENT AGE 45 DR HORE YEAR									,	•	•	
HUSBARD'S DCCU	ATION	••	••	-0 2	.0	.0	100.0	.0	.0	100.0	••	50.0
PROF & MANAGERIAL		.0	••	12.5	*:1	11.1	33.3	10.0	20.0	••		12.5
CLERICAL	N	-0	14.7	-0 2	33.3	34.4 11	14.3	14.3	-0	.0	.0	20.9
SALES & SERVICE	H	-0	20.0	-0	11-1	17.4	29.0	34.9	-0		-0	21.9
AGR I CUL TURAL	H	10.0	is	4:7	29.0	25.9	10.2	21.1	14.0	19.0	7:3	16.1
SKILLED MANUAL		100.0	20.0	25.0	27.3	•:1 22	14.1	4:7	-0	••	.0	14.3
UNSKILLED HANUAL	i	".;	100.0	•0	14.3	25.0	29.0	20.0	14.7	.0	0	21.4
S-TOTAL		19.8	10.0	11.6	19.7	20.6	19:0	20.6	19. 9	17.0	6;3	17.9
N.S.	i	-0	.0	) • <u>•</u>	••	44.7	33.3	.0	-0	.0		42.9
TOTAL	:	17;	10.5	11:4 43	19:1	21.7	19.9	20.6	13.4	17.9	•;;	14.1

T 460

T461

표 4.6 TE 배우이수 처럼위에 및 전혀병 기본부인병의 지연위신을 한 부인 핵문을(계속) PRECENTAGE OF ALL EYER-MARRIED MOMEN MHO HAYE HAD SPONTANEOUS ABORTIONS - SY MAMBER OF LIVING CHILDREN PATTERN OF MORE, AND CURRENT AGE.

CURLENT	AGE		0	1	2 MUMBER (	L FIAIM	CHILDREN					
25 10 3	YEARS								•	7	PATRICK.	. TOTAL
PATTER	CODE OI											
			15,			29.	The second second	The second secon				
		i					20.					14.
	CODE O3	22.	20.0	19.3	17.2	25.0					-0	14.2
	ODE 04 P	•9	1.0/1050 bis	11.0	15.4	27	33.		••	-0	-0	10.5
	ODE 05 P	19.1	11.0	. 17	24	15.0	.0	.0	.0	.0	.0	15.1
	00E 06 P	15.4	144	177	14.3	*;i	22.2		.0	.0		73
		26	'11	16.7	172	13.9	14,3	.0	.0	Ar. State		15.5
S-TOTAL	:	19.6	13.4	15.6	14.9		21			••	.0	13.3
H.S.		.0	.0	50.0	418	13.6	107	4.5	.0	.0	.0	14.6
TOTAL		13.6	13.4			••	•0	.0	.0	.0		33.4
CURRENT ACE	ARS	120	300	15.7	14:1	13.0	16.6	4.1				3
PATTERN DE	VORK							23	•		••	2-240
COL	E 01 %	45.5	16.7	12.9	10.2	24.1	16.9	10.3	15.0			
COD	E 02 .	11.2	17.4	*;;	14.6	20.1	142	104	24	"ii	.,	19.0
COD	03 9	••	40.0	11.1	103	IM	134	20.7	14.7	17:4	.0	17.0
CDD	04 9	.0	57-1	16.7	27	19	15:5	14.7	100.0	.0	.0	25.7
C001	05 P	90.0	57.1		20.0	10	24-1	22.2	-0	-0		101
CDD	.06 P	2	57-1	15;	14:7	10.9	27.3	25.0	33.3	50.0		112
		40.0	27	25.0	25.3	19:4	9.0	6-1	14.3	20.0		134
-TOTAL		16.7	26.1	19.0	18.4			33	7	•	.,	17.6 M1
<b>63.</b>	•	.0	.0	142	331	470	14:7	17.8 247	14.	14.2	:0	19.3
OTAL .		34.7		•	0	-0	i	-0	-0		.0	.0
ode No. for Pat		30	72	142	1111	21.7	14.7	17.4	16.0	14.2		19.3

The second			300	Non-less and Publishers		Str. Labour 191	INER OF L	VING CHIL	DREH	ar areas and	No. of Concession,	and statement	OF SULLIN SERVICE	TOTAL
				0	1	STUDEN	SECOND FA	Section 1	MANAGE AND ADDRESS OF THE PARTY	13371				
CURRENT AS DE M	AJE YE	ARS												
PATTER	CODE	O1		-0	i <sup>0</sup>	7;;	25, C	16.7	10.2	17:4	11.1	20.0	• • • • • • • • • • • • • • • • • • • •	13:1
	CODE	02	1	-0	14-3	12.5	121	22.0	26.0	24-1	22.2	ii	12.5	19.1
	CODE	03	:	••	25-0	-1	42.4	20-4	12.5	.0	-0	-0	••	21.7
	CODE	04	:	100.0	90.0	••	20.0	33.3	'ii	30.0 10	* *	90.0	-0	23.4
	CODE	09	:	90.0	-0	-0	79.6	11.1	26.7 15	20.0		-0	••	23.4
	CODE	06	i	.0	*	33-3	•;;	22.2	12.5	19.0	14-3	33.3		17:0
S-TOTAL			:	19:0	10.5	11-6	19.7	21.7	19.9	20.6	13.5	17.0	*;;	10.1 673
H.S.			:	.0	.0	••	. < ,2	.0	-0	•0	-0	••	••	-0
TOTAL			:	15:0	10.5	11.0	19.7	21.7	1919	20.0	13.9	17.9	:	10:1

Code No. for Pattern of Work, See Table 4.8.1E.

				371111	MUMBER OF	LIVING CH	ILOREM					TOTAL
			1	2		1111/4			7		••	The state
	T A L -	ALL AGES	0									
PATTERM OF CONTRACEPTIV MEVER	F USE											
INTENDS	P N	13.2	6.8 281	10.8	16.6	5.9	27.9	24.4	17.6	.0	25.0	12.1
NOT INTENDS	N	11.7	14.7	20.5	13.0	21.7	19.4	3;	13.3	28.6	.0	15.0
NOW 40 MEED	ř.	16.7	17.1 L05	13.6	13.8	20.0	17.9	20.7	13.0	14.3	.:	16.7
CAISUR TOTAL	î.	13.1	11.2	13.6	15.0 326	15.2	20-1	19.7	14.1	15.6	5.0 17	14-3
PAST BUT NOT CO	PRENT											
OPEN INTERVAL	:	11.8	50.0	27.6	19.6	28.9	25.7	12.5	20.0	.0	.0	23.6
IN LAST CLOSED	ñ	23.8	14.2	19.6	15.5	15.0	12.5	10.9	20.0	33.3	-0	16.7
EARLIEP	r ,	50.0	13.9	17.3 61	16.3	12.1	25.0	24.2	21-1	.,	.0	18.1
INFECUND		100.0	66.7	21;	10.0	30.9	15.1	20.5	20.0	11.3	•0	21.7
(B)SUP TOTAL	2	25.5	20.6	19.5	16.0	19.3	19.3	16.9	20.4	22.2	•0	19.0
URRENT												
STEPILIZED	î.	••	• • • • • • • • • • • • • • • • • • • •	14-6	22.5	21.1	10.9	27:4	••	.0	•0	18.2
CUPPENT USE	N.	3.7	14.0	15.4	16.3	20.6	14.4	12.5	11.4	19:4	.0	16.2
(CISUS TOTAL		3.7	17	13.7	17-3	20.7	13.7	19.6	0.0 61	13.3*	-0	16.5
-TOTAL (4.8.C)		14.0	13-1	15.7	16.3	18.7	17:4	17.9	15.0	16.9	3,0	16.2
·s.		-5	•0	.0	-0	-0	.0	.,	.0	.0	.0	5,420
DTAL		14.0	13-1	13.7	16.3	18.7	17.4	17.9	19.0	16.9	1;0	16.2

표 4.8.2F 내용이수 피입유함 및 언론에 기휴국인용의 지연유원을 한 4인 백분을 제속 TABLE 4.8.2F (CONTINUED) PERCENTAGE OF ALL EVER-MARRIED MOMEN MHO HAVE HAD SPONTANCOUS ABORTIONS - BY NUMBER OF LIVING CHILDREN PATTERN OF CONTRACEPTIVE USE AND CURRENT AGE.

		1	HU!	HOER OF LIV	ING CHILD	REH ,		,	•	••	TOTAL
tess	25 YEARS										
PATTERN OF CONTRACEPTIVE NEVER	USE										
INTENDS	k 11.		5.4	\.	.0		••	.0		••	262
NOT INTENDS	P 8		46.2	.0	.0	.0	•0	-0	••	••	108
NO. NO NEED			.0	••	••	·c	.0	•0	•0	••	• • • • • • • • • • • • • • • • • • • •
(A)SUR TOTAL	: 1:		12.9	• • • •	-0		••	••	••	••	9.2 433
PAST BUT NOT CU	PRENT										
OPEN INTERVAL	, 11.	.0	.0	••	•0	•0	.0	••	••	••	°il
IN LAST CLOSED	: •	0 11.5	14-3	20-0	•0	•0	.0	••	••	-0	11.3
FARLIER	50.	0 7:1	8.3 12	.0	•0	••	•0	••	•0	-0	12.9
INFECUND		• ••	•0	••	•0	• •	• 6	•0	•0	.5	••
IBISUB TOTAL	10.		11.5	10-7	•0	.0	•0	•0	••	••	11.6
CUPPENT											
STERILIZED		• • •	.0	•0	•0	.0	.0	•0	.0	••	.0
CURRENT USF	; ,		17.2	33.3	••	.0	••	•0	••	-0	11.3
ICISUP TOTAL	, °i	6 7:7 8 30	16.7	33.3	••	••	•0	••	•0	.0	11.1
5-TOTAL (A+R+C)	. 9.		13.5	12.5	•0	••	••	••	•0	•0	9.9
N.5.		0 .0	•0	.0	.0	.0		••	•0	•0	••
TOTAL	j. 2		13.5	12.5	-0	••	••	.5	••	•0	9.9

TABLE 4.8.2F (CONTINUE) 의 부인 제품이다. 의원처럼 및 영화를 기본부인물의 지연위신을 한 부인 제품을 (제속) PRECENTAGE OF ALL EVER-MARRIED MOMEN WHO HAVE HAD SPONTANEOUS ABORTIONS - BY NUMBER OF LIVING CHILDREN PATTERN OF CONTRACEPTIVE USE AND CURRENT AGE.

				, *	UMBER OF	L 1 1 1 1 G CH	ILDREN ,					TOTAL
25	10 34 FEAT					4			7		••	
PATTERN OF CONTRACEPTION	e use											
INTENDS	N N	15.8	7.8 129	11.9	16.3	8.5	21.7	14.3	.0	.0		12.3
NOT INTENDS	-	19.0	10.8	15.5	13.5	21.1	11.1	•0	••	.0		13.8
NOW NO MEED	1	if	7-1	23.1	.0	.0	109-0	.0	.0	••	.0	9.1
(A) SUB TOTAL	!	12.6	9.1	13.0	15.2	10.6	25.9	14.3	•0	-0	.0	12.5
PAST BUT NOT C	URRENT											
OPEN INTERVAL	1	14.3	50.0	33.3	12.0	33.3	25.0	-?	.0	.0	.0	23.0
IN LAST CLOSED		28.5	22.0	22.1	15.3	12.1	7;7	.0	-0	.0	.0	17.8
EARL IER	\$	50.0	19.0	15.0	17.0	***	14-3	.0	.9	-0	-0	14.6
INFECUNC	1	••	90.0	•0	.0	.0	• • •	.0	.0	-0	.0	113
(BISUB TOTAL	:	31.3	24-1 79	19.7	15.1	10.3	12.5	•	.0	.0	.0	17.0
CURRENT								100				
STERILIZED	1	.0	•0	16.7	16.7	25.0	.0	-0	.0	.0	.0	17.6
CURRENT USE	:	••	20.0	14.9	14.3	17:2	15.2	.0	-0	.0	•0	19.1
	£ .		19:1	15.0	14.6	18.2	14.6	.0		.0	-0	15.4
S-TCT AL (A+B+C)	r -	15.6	13.4	19:7	14.9	13.0	16.8	4;}	••	.0	.0	14.7
	2	•0	••	••	-0	.0	.0	.0	.0	.0	.0	.0
	;	15.6	13.4	15.7	12:3	13.4	14.0	'#	-0	.0	/.0	214.7

- T465 -

표 4.8.2F 설문이수, 피일유학 및 단생병 기호부인등의 지연유산은 한 부인 백분용(계속) TABLE 4.8.2F (CONTINUED) PROCENTAGE OF ALL EVER-MARRIED MOMEN MHO HAVE HAD SPONTANEOUS ABORTIONS — BY NUMBER OF LIVING CHILDREN PATTERN OF CONTRACEPTIVE USE AND CURRENT AGE.

			1	, 11	UMBER OF	TIAINE CH	ILDREN					TOTAL
	TO 44 YEA						5	,6	, 7			
PATTERN OF CONTRACEPTI NEVER	DE POST						4			, ,		
INTEND	S P	-0 1	• • •	23.1	23.5	.0 29	32.4	25.0	23-1 13	.0	.0	19.7 152
HOT INTEND	S P	75.0	31.8	13.3	10.3	19.4	16.2	7:1	20.0	20.0	•0	18.1 171
NOW NO HEE	D P	33.3 24	24.1 54	12.9	11.4	22.7	14.0	15.8	7.7	25.0	.0	18.4
(A)SUB TOTAL	r P	37.9 29	24.7	15.3	13.4	15.4	20.5	18.5	16.7	15.4	.0	16.6
PAST BUT NOT	CURRENT									,		
OPEN INTERVAL	P	•0	103.0	•0	30.4	31.3	22.2	22.2	.0	••	•0	27.3
IN LAST CLOSES	1	••	.0	10.0	17.6	22.7	16.1	12.5	18.2	25.0	•0	16.3
FARLIE	'n	-0	••	50.0	13.0	21.1	25.7	34.4	29.6	.0	-0	24.7
INFECUNO	P	•0	100.0	*2.9	12.5	23.7	9;;	:0	-0	25.0	•0	17.2
(BISUB TOTAL	ķ	•0 1	75.0	28.0	19.0	25.4	19:3	19.0	21.4	15.4	/.0	21.5
CURRENT											1	
STERILIZED	;	•0	•0 1	14.3	25.0	17.8	9.1	27.3	.0	.0	-0	17.3
CUPPENT USE	:	•0	16.7	20.5	20.3	23.4	13.7	14.9	13.6	20.0	••	16.7
COSUB TOTAL	2	• •	14.3	19.0	21.3	22.4	12.9	16.3	12.9	18.2	••	18.4
S-TUTAL (A+B+C)		36.7	26.1 92	19.0	18.4	21.7	16.7	17.8	16.6	16.2	:0	19.3
N.S.	ř.	••	••	•0	•0	••	.0	.0	•0	•0	.0	•0
TOTAL	ř	26.7 30	26.1	19.0	18.4	21.7	16.7	17.4	16.8	16.2	:0	19.3

- T466 -

R4.8.2F 설립이다. 피입위함 및 인접배 기용부인용의 지연유인을 한 부인 백분을 계속) PERCENTAGE OF ALL EVER-MARRIED MOMEN WHO MAYE HAD SPONTANEOUS ABORTIONS - BY NUMBER OF LIVING CHILDREN PATTERN OF CONTRACEPTIVE USE AND CURRENT AGE,

		0	1		UMBER OF	TIALHE CH	ILDREN 5		7			TOTAL
45	DR MORE	YEARS								, ,	•••	
PATTERN OF CONTRACEPTI	VE USE											
INTEND	S P	•0	••	•0	••	••	.0	50.0	.0	.0	33.3	25.0
NOT INTEND	S P	.0	.0	50.0	100.0	30.0 10	0.3 12	.0	.0	50.0		18.4
NOW NO NEE	H	11-1	11:1	11.1	16.9	19.4	19.4	22.1	15.2	11.8		16.8
(A)SUS TOTA	H	11.1	10.8	13.2	21.1	20.7	17.3	21.3	12.5	15.8	•:3	17.1
PAST BUT NGT	CURRENT											
OPEN INTERVA	ř	••	••	•0	.0	.0	50.0	-0	33.3	.0	.0	15.0
IN LAST CLOSES	, P	••	••	••	•0	••	.0	C.,	50.0	50.0	.0	16.7
FARLIE	1	.0	.0	••	33.3	.0	+2.9	.0	-0	.0	.0	13.3
INFECUND		100.0	••	•0 1	°:1	37.5	19.4	40.0	21.0	50.0	-9	27.6
(B) SUR TOTAL	ŗ,	100.0	-0	•0	11.8	25.7	23.9	22.9	21.7	40.0	.0	22.8
CURRENT											E. Land	WAY CO
STERILIZED		•0	••	-0	66.7	33.3	18.2	33.3	-0	.0	.0	24.2
CURRENT USE		•0	••	-0	.0	••	22.2	:0	.0		.9	5.1 79
(C)SUB TOTAL	, .	•0	.0	•0	33.3	16.7	20.0	12.5		.0		13.9
S-TOTAL (A+B)C)	K .	15.0	10.5	11 :0	19.7	21.7	19.9	20.6	12.9	17-9	6.3	18.1
N.S.	2	••	••	•0	.0	•0	-0	.0	.0	.0	.0	•73
TOTAL	ï	15.8	10.5	11 <sub>10</sub>	19.7	21.7	19.9	20.6	13.9	17.9	*16	18:1

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TABLE 4.8.38
NEAM NUMBER OF INDUCED ABORTIONS EXPERIENCED BY ALL EVER-MARRIED MOMEN - BY NUMBER OF LIVING CHILDREN, TYPE OF PLACE OF RESIDENCE AND CURRENT AGE.

			NUMBER OF	LIVING	CHILDREN	•		7			TOTAL
CURRENT AGE											
TYPE OF PLACE	233	480	611	1.2		1.2	93	1.0	ii	.0	2.034
TOWN 7	:1	;3	.3	;;	;;	::	;5 37	il	••	-0	4iô
VILLAGE #	150	241	244	227	vii	357	266	120	÷6	55 15	2,176
TOTAL 3	379	773	923	1,046	966	1,77	396	173	;;	.2 26	5,420
CURRENT AGE LESS THAM 25 YEARS			<i>'</i>								
TYPE OF PLACE	125	120	;²	.9	.0 1	••	.0	••	••	•0	sii
TOWN M	.0 13	;1	ii	.0	•0	•	.5	.0	.0	-0	4
VILLAGE A	:1	113	;ì	ii		•9	•0	•2	••	•0	250
TOTAL 1	202	593	126	il	.0	••	••	••	••	1 .0	609
CURRENT AGE 25 TO 34 YEARS											
TYPE OF PLACE		. 1						.0	.0	.0	16
CLLA	ii	266	430	38	150	25	• ;	•	•	•	1, ,50
TOWN M	*1	::	;;	;	: ::	is	••	.0	••	.0	169
VILLAGE N	;1 35	:3	136	zó	172	.:	ii	.0	••	•0	730
TOTAL .	120	.3	612	631	333	157	::	.0	••	••	2, 249

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TABLE 4.F.28 (CONTINUED) MENO 가하지 및 연합병 기용부인의 생각인공부산회수(제속) MEAN NUMER OF INDUCED ABORTIONS EXPERIENCED BY ALL EVER-MARRIED MOMEN - BY NUMBER OF LIVING CHILDREN, TYPE OF PLACE OF RESIDENCE AND CURRENT AGE.

				NUMBER OF	LIVING C	HILDREN						TOTAL
		0	1	2	1000		19 19 19 × 1	6	1	8	9+	
CURPENT AGE 15 TO 44 YEARS												
TYPE OF PLACE		i;	.5	105	1.9	1.4	1:3	1.3	1.2	.0	.0	1.3
TOWN	;	• ;	.0	•	.6	1.1	;7	.5 25	·1	.0	.0	143
VILLAGE	1	:0	;3	.2 29	67	196	226	177	;÷	į.	:	*67
TOTAL	:	;3	;	142	1;4	1.0	425	247	•;	;;	io	1, 889
CURRENT AGE												
TYPE OF PLACE	1		:2	:1	1.1	1.0	1.0	1.4	.9 21	•;	.0	, o
TOWN	2	.0	.0	.0	.3	.9	• 0	iż	• •	.0	•0	::
VILLAGE	*	٠;	io	i	. ž	;;	62	;	:2	;3	i0	120
TOTAL	2	;1	;1	al	:1		?	.::	;;	:	:2	

TABLE 4.8.3A

MEAN MUMBER OF INDUCED ABORTIONS EXPERIENCED BY ALL EVER-MARRIED MOMEN - BY NUMBER OF LIVING CHILDREN,
LEVEL OF EDUCATION, AND CURRENT AGE.

	TEALL	OF EDUCATION	, min	UNNEAT NOC.								
		0	1	MUMBER OF	LIAINE	CHILDREN		6.	7	•		TOTAL
CURRENT AGE				1								
NO SCHOOLING	ION	.0 28	.0	il	154	.5	zži	.5 191	ıi.	;2 36	;²	1.135
PRIMARY SCHOOL	:	163	340	455	336	5553	173	162	;;	; <sup>6</sup>	.0	2.713
MIDDLE SCHOOL		;;	210	192	1;c	;;	31	1.0	•0	•0	••	#03
HIGH SCHOOL	# #	;3	129	138	1.4	2.1	2.4	1.3	1.5	.0	••	1.0
COLLEGE OR HIGHE	• •	i.	::	1.1	1.8	;7 10	1.2	7.0	••	••	••	1.0
S-TOTAL	2.	379	773	923	1.046	964	667	394	173	::	:1 25	*. 4i0
LESS THAN 25 YE	ARS											
NO SCHOOLIN	T 104	.0		.2	.0	.0	.0	••	• • • •	••	.0	il.
PRIMARY SCHOO	L III	108	147	il	ii	.0	••	••	••	•0	••	355
MIDDLE SCHOO	L M	;²	;? 75	:2	.,	0		.0	• • • •	•0	••	161
HIGH SCHOO	. :	;3	;;	:	.0	.0	••	.0	••	••	•0	;3
COLLEGE OR HIGHE		.0	.0	••	• ē	•0	.0	••	••	••	.0	•0
S-TOTAL 25 TO 34 YEARS		202	263	126	il	-0 2	••	.2	••	••	••	609
HO SCHOOLEN		.0	.0	.2	;;	::	.0 25	.0	.0		••	204
PRIMARY SCHOOL	L 7	;1 10	136	278	360	225	<b>;</b> ?	if	••	••	••	1.130
MIDDLE SCHOOL	L M	;;	124	155	134	;;	1.2	.0	.0	••		498
HIGH SCHOO	1 1	41	::	.7 108	1.6	1.2	.0	••	••	.0	• 0	321
COLLEGE OR HIGHE	ER T	il	;;	ä	1;3	1.7	••	•3	•0	••	••	#
S-TOTAL	3		,;;	43		.;;	162	il		ة.	••	2.743

TABLE 4.8.3A (CONTINUED)
HEAN NUMBER OF INDUCED ABORTIONS EXPERIENCED BY ALL EVER-MARRIED NOMEN - BY NUMBER OF LIVING CHILDREN, LEVEL OF EDUCATION, AND CURRENT AGE.

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				NUMBER OF	LIVING C	HILDREN						TOTAL
CURRENT AGE 35 TO 44 YEARS		0	1	2	,	•	•	6	7	•	••	TOTAL .
HO SCHOOLING	TION N	.0	- :1	.0	.5	116	136	110	;;	:3		.,
PRIMARY SCHOOL	1	it	;3	.5 70	1. 2	1.0	241	125	1.1	.4	.0	560
MIDDLE SCHOOL	1	1.0	· ii	ii	2.0	:2	1.2	1.9	.0	.0	.0	1.3
HIGH SCHOOL	1	•;	1.0	1.3	1.8	2.5	2.4	1.6	1.7	.0	.0	1.9
COLLEGE DR HIGHER		.0	:	1.5	2.4	.;	1.7	.5	••	•0	.0	1.5
S-TOTAL	7	.3	÷2	142	1:4	1.0	422	247	• 7	;;	.3	1.464
H.S.	:	.0	.0	.0	.0	.0	2.3	.0		.0	1.0	1.6
TOTAL	1	30	÷	142	1:4	1.0	425	247	•7	;;	i	1, 889
SOR HORE YEARS												, , , , ,
HO SCHOOLING	104	il.	io	:0 19	.5 29	;;	:3	;;	.6 50	.2	;0 i2	157
PRIMARY SCHOOL	1	0	iî	i <sup>0</sup>	;7	1:1	;7	1.1	;8 21	1.0	-0	242
MIDDLE SCHOOL	:	••	••	.0	, c	••	1.0	2.3	••	•0	.0	1.2
HIGH SCHOOL	1	••	.0	.0	1.4	1.5	2.4	• • • • • • • • • • • • • • • • • • • •	1.0	-0	.0	1.5
COLLEGE OF HIGHER	2	.0		1.0	1.5	.0	1.0	3.7	••	.0	•0	1.0
S-TOTAL	2	il	;i	43	67	128	140	124	;7	;;	;0 16	
<b>1.5.</b>	:	· <u>·</u>	••	••	.0	.0	2.0	.5	.0	•0	.0	
TOTAL	:	i.	ii	41	61	129	141	126	; <sub>7</sub>	:	;0 16	673

표 4.8.3C 셀론이수, 종교 및 연험별 기용부인의 결코인공유신회수

TABLE 4,8.3C MEOIO 분호 및 연합병 기용부인의 발교인공유신화수 NEAM NUMBER OF INDUCED ABORTIONS EXPERIENCED BY ALL EVER-MARRIED WOMEN - BY NUMBER OF LIVING CHILDREN, RELIGION, AND CURRENT AGE.

		0	ı	NUMBER OF	FIAINC	CHILDREN	,		7		•	TOTAL
CURRENT AGE												
RELIGION NON	E 🖺	240	***	,;; <sup>2</sup>	.;7	5 <b>6</b> 7	4ii	257	128	;;	iř	3, 334
BUDDHIS	' :	;;	146	217	1.1	1:1	1:1	1.1	;;	iž	-0	1.277
PROTESTAN	1	#	:2	106	1.0	1.0	#	;;	1.5	1.0	1	526
CATHOLIC	3	16	:4	iî	1.3	;;	1.0	•;	1.4	•;	.0	.7
OTHER	1	.0	.5	1.0 12	1.3	it	is	•	.;	••	.0	;7
TOTAL	1	3;2	;;?	.5	1.046	466	673	.6 396	173	::	.?	3,420
CURRENT AGE LESS THAN 25 YEA	PS.											
RELIGION	7	157	163	<b>;</b> !	ic	••	.0	•0	.0		••	424
BUDDHIST	1	;;	iŝ	:2	.2	.0	.0	.0	.0	.0	.0	101
PROTESTANT	:	23	10	4	.0	-1	.0	••	.0	-0	.0	;¦
CATHOLIC		.;	iî	.0	.0	.0	••	.0	.0	.0	.0	il.
DTHER		.0	.0	2.0	.0	.0	.0	••	••	••	.0	
TOTAL CURRENT AGE 25 TO 34 YEARS	١.	505	263	126	il	.0	• • •	••	••	•0	••	^il
*ELIGION NOME	:	.2	242	369	396	229	::	i;	.0	٠٠	.0	1.407
BUDDHIST	*	;3	;:	136	151	;;	i‡	*	••	•0	.0	491
PROTESTANT	:	12	;3	;;	;7	.5	•	2.0	.0	.0	.0	230
CATHOLIC	:	.1	;7	:	:3	10		.0	.0	.0	.0	:3
OTHER	3	٠.	.5	1.0	1.1	.;	.0	•0	••	••	.0	. ;;
TOTAL	:	iii	**3	.il	.;?		167	13	••	-9	٠ō	2, ,;;

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R 4.8.3C 성진이수, 용교 및 연합병 기류부인의 함코인공유신리수(제속) TARLE 4.8.3C (CONTINUED) MEAN NUMBER OF INDUCED ABORTIONS EXPERIENCED BY ALL EVER-MARRIED MOMEN - BY NUMBER OF LIVING CHILDREN, RELIGION, AND CURRENT ASE,

	No.	10101, 7010 C	WELL VO									
CURRENT AGE 35 TO 44 YEARS		, 0	1	NUMBER OF	TIALME	CHELDREN	•	•	•	•	••	TOTAL
*ELIGION MONI	1	;;	;2	<b>†</b>	1:1	2113	žŠ	เที	;;	:1	.;	1,130
BUDDH131		1	;;	;;	1.0	1:4	li:	1.0	i.	.:	.0	1.3
PROTESTANT	'n	.0	17	i	1:7	141	;?	ži	1.2	1.3	1.0	1.0
CATHOLIC	2	.0	.0	•;	2.3	if	1:3	.;	1.0	1.0	.0	1.2
DTHER	1	••	.5	.,	1.5	•;	.;	.;	.;	••	••	;;
TOTAL	:	;3	**	142	1:4	1.0	425	247	;7	;;	i 4	1.489
CURPENT AGE												
RELIGION	:	;1 12	.0 21	.0 18	1:0	::	;;	.4	:6	;3	:0	,;; <sup>2</sup>
BUDDHIST	1	.0	•	is	24	;;	**	1.2	i?	•;	.0	196
PROTESTANT	:	•0	.0	•;		1.2	•;	1.7	5.0	.0	.0	.9
CATHOLIC	:	••	.0	.0	.;		*	1.0	1.7	.0	.0	.5
OTHER	:	•0	••	.0	.0	.0	13	-1	••	•0	•0	ii
TOTAL		i.	<b>3</b> 1	<b>3</b> 3	61	120	141	126	77	;;	iô	673

TABLE 4.8.30 NEAN NUMBER OF INDUCED ABORTIONS EXPERIENCED BY ALL EVER-MARRIED MOMEN - BY NUMBER OF LIVING CHILDREN,

	HUSBAN	D'S OCCUPA	TION, AND	CURRENT AGE								
		0	i	HUMBER 05	F IAIHC	CHILDREN	•	•	7		•	TOTAL
CUPRENT AGE												
HUS BAND 'S DCCUP NE VER WORKED	AT I ON	i <sup>1</sup>	;1 27	i?	1:3	io	• • • • • • • • • • • • • • • • • • • •	·°	••	• • • • • • • • • • • • • • • • • • • •	.0	**
PROF & MANAGERIAL		;2 39	÷4	1.0	1.3	1.2	1.5	1.0	1.7	.0	.0	1.0 496
CLERICAL	:	;2 29	;2 93	::	;;	1.2	1:3	1.1	• • •	.0	.0	402
SALES & SERVICE	2	::	131	172	178	1.2	1.1	1.4	1. (	.0	.0	•21°
AGRICUL TURAL	:	;i	166	159	270	, iii	<b>114</b>	252	126	<b>;</b> ;	;2	1.051
SKILLED MANUAL	1	114	225	299	361	1.0	114	1:0	is	*	.0	1.339
UNSKILLED MANUAL	:	i0	;2 30	67	:0	:6	1.0	1:3	'ii	1.0	••	357
S-TOTAL	1	374	761	912	1.031	951	667	394	173	;;	26	5, 355
N.S.	:	.0		· ii	1.9	1.1	1.4	1.0	•0	.0	-0	1.1
TOTAL	8	379	773	923	1.046	966	673	390	173	::	20	5.420
LESS THAN 25 YEAR	RS											
HUSBAND'S DCCUP			-2	.0	••	.0	••	••	••	••	••	iš
PROF & MANAGERIAL	:	22	110	•0	-0	••	••	.0	-0	••	-0	ii
CLERICAL	:	ii	27	-3	.0	•0	••	-0	••	••	-0	;1 43
SALES & SERVICE	N N	;;	;²	;3	0	.0	••	•0	-0	.0	••	ij
AGRI CULTURAL	N	;0 48	:1	;1 42	.;	.0	••	••	••	••	••	179
SKILLED MANUAL	:	;²	;²	;²	.0	.0	•0	-0	••	-0	-0	205
UNSKILLED MAMUAL	:	.0	ii	-1	.,	••	••	••	••	- ••	••	;1 29
S-TOTAL	1	200	262	125	116	.0	.0	••	-0	.0	-0	605
N.S.	1	.0	.0	• • •	• •	•0	••	••	••	.0	••	.0
TOTAL	2	202	263	126	11	.0	••	••	-0	-0	••	+i+

TABLE 4.8.3D (CONTINUED)
MEAN NUMBER OF INDUCED ABORTIONS EXPERIENCED BY ALL EVER-MARRIED NOMEN - BY NUMBER OF LIVING CHILDREN, MUSSAND'S DECUPATION, AND CURRENT AGE. . . . MUMBER OF LIVING CHILDREN TOTAL 9+ CURRENT AGE 25 TO 34 YEARS HUSBAND'S OCCUPATION NEVER WORKED M 1:5 1.3 15 14 •• •• ;7 PROF & MANAGERIAL M iå 61 1:1 1.1 21 .3 ٠. 226 CLERICAL M :3 ;2 50 71 17 .0 .0 •• ٠. 198 SALES & SERVICE M :4 :3 121 104 ;; 16 -0 -0 -0 •• 377 AGRICULTURAL M :1 ;1 \*\* 165 162 60 17 .0 ٠. •• 567 SKILLED MANUAL M ;² ìiŝ 204 ;6 77 197 ii •• ٠. •• 144 UNSKILLED MANUAL M 16 ;; ;ŧ .2 26 :5 .5 ٠. .0 157 S-TOTAL 126 375 605 624 350 107 ;; .0 -0 2.221 N.S. .0 1.0 \*\* 1.3 1.4 .. .0 ٠. 1.0 ٠. •• TOTAL 128 380 6i2 636 355 107 ;; .0 ٠. -0 2. 249 CURRENT AGE 35 TO 44 YEARS HUSBAND'S DCCUPATION HEVER WORKED N ٠. 1.0 .0 .0 .0 ٠. .0 .0 :3 PROF & MANAGERIAL M 1.3 iŝ 1.0 1.0 2.0 1.0 ii .0 •• 171 CLERICAL M .5 :3 ii 1:3 1.6 1:4 .; .5 SALES & SERVICE M 1.8 :4 19 2.4 1.4 ;? 1.4 ii 1.2 272 .0 AGRICULTURAL M :0 ;2 19 iż ;3 170 164 200 ;; :3 26 • 773 SKILLED MANUAL M ٠, 26 ;; 1.5 1:3 ;° 1:0 .0 ٠. 1:1 376 UNSKILLED MANUAL M .0 ii 1:4 1.0 1:6 1.2 ٠. 1.0 S-TOTAL ;3 \*\* 1:4 1.0 139 420 245 ;; iå 1.003 H.S. .0 .0 1.0 1-1 2.7 1.0 ٠; ٠. ٠. 1:3 TOTAL ;3 ;; 142 1;; 1.0 425 247 ;; ;; iô

T475

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표 4.8.3D 설문이수, 발전의 작업 및 언답병 기휴 부인의 작군인공유신화수 교육 TABLE 4.8.3U (CONTINUED) MEAN NUMBER OF INDUCED ABORTIONS EXPERIENCED BY ALL EVER-MARRIED MOMEN - BY NUMBER OF LIVING CHILDREN, HUSBAND'S OCCUPATION, AND CURRENT AGE.

				MUMBER OF	T IA INC	CHILDREN						TOTAL
	MIN THE	0	1	7 2 2	MINE 1	West Bill O. H.		•	7	8	••	51,10179134
CURRENT AGE 45 OR MORE YEARS												
HUSBAND'S OCCUP NEVER WORKED		.0	••	•0	••	1	.6	••	••	1.0	.0	4.
PROF & MANAGERIAL	n n	·0	.0	*	if	1.0		1.2	2.2	.6	•0	;?
CLERICAL	1	••		•0	1.0	it	1.2	1.4	••	••	••	1.0
SALES & SERVICE	:	.0	.0	•0 Z	1.5	ii	i?	1.9	• * *	••	••	1.0
AGRICUL TURAL	:	10	15	:0	20	51 51	:1 66	֔	;;	ii	13	132
SKILLED MAMUAL	3	.0	.0	iž	1.0	ii	1.1	1.0	•	*	-0	112
UNSKILLED MANUAL	1	.0	.0	*0	• • • • • • • • • • • • • • • • • • • •	1.7	14	.5	1.2	2.0	••	37
5-70T A	2	i	<b>;</b> }	;1 43	:7	126	156	128	;?	;å	i°	.6
N.S.	A	••	.0	••	••	3	2.3	.0	••	••	••	1.1
TOTAL		i‡	;;	<b>;</b> }	::	129	141	126	72	; <b>1</b>	10	673

TABLE 4.8.3도 설문이는 위험위에 및 연합병 기용부인의 명공인공유((최수 MEAN NUMBER OF INDUCED ADORTIONS EXPERIENCED BY ALL EVER-MARKIED MOMEN - BY NUMBER OF LIVING CHILDREN, PATTERN OF MGRK, AND CURRENT AGE.

			0		-	LIVING	CHILDREN	,					TOTAL
CURRENT AGE						1			•	7	•	••	
PATTERN OF													
COD	E 01	ä	ii	152	202	230	274	zi?	1::	:;	iå	iż	1.402
COD	E 02	*	<b>;</b> 2	;;	1ji	236	2.0	zi.	151	;;	; ¿	ii	
COD	E 03	*	ž.	74	**	ii.	j*	:0	1.0	1.0	-0	.0	1,267
COD	E 04		-2	;²	;;	1.9	1.0	1.0	i	1-1		.0	.9
CODE	05	:	144	253	216	167	1.1	1::		1.5	.0	.0	251
CODE		2	;²	170	223	1:1	1.2	123	13 37	13	ii.	.0	
S-TOTAL	1	:	379	773	•21	1.046	,; <b>.</b>	672	395	173	:;	.2	1-166
H.S.			.0	.0	•0	.0	1.0	-0	-0	.0	.0	26	5,415
TOTAL			379	-2	.3			.7	1	•	•		-;
CURRENT AGE LESS THAN 25			374	773	*23	1.044	766	673	346	173	::	;;	9. 420
PATTERN OF													
CODE	01 8		÷2	::	<b>;</b> }	•0	-0	••	••	-0	••	-0	110
CODE	02 8		il	25	i.	.0	.0	••	••	.0	-0	••	:1
CODE	03 M		i <sup>2</sup>	:2	•1	.0	••	-0	-0	.0	.0	••	#
CODE	04 M		1.0	-1	-1 '	••	••	-0	.0	-0	-0		ii
coni	05 M		;2 93	101	;²	-;	.0	••	-0	-0		.0	zii
CODE	06 H		;;	8	;²	•0	••	-0	••	••	.0	-0	ıjı
S-TOTAL	:		202	263	128	il	.0	-0	-0	.0	.0	•0	•1
H.S.			.0		•0	.0	.0	.0		.0			.0
TOTAL				A 1/0/5/5 (1)	.2	.1	.0	-	•		•	•	
	H		202	263	126	ii	2	2	••	•0	•0	-0	409

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표 4.8.3E 생존하수, 취업유형 및 연합별 기울부인의 원급인공유신화수 계속 TABALE 4.8.3E (CONTINUED) MEAN NUMBER OF INDUCED ABORTIONS EXPERIENCED BY ALL EVER-MARRIED WIMEN - RY NUMBER OF LIVING CHILDREN, PATTERN OF MORK, AND CURRENT AGE.

				,		NUMBER OF	LIVING	CHILDREN	•	•	•	•	••	TOTAL
CURRENT A	A GE A YEARS													
PATTER	OF WO	01		.2	;;	ıii	13	ıii	.2 40	iî	*0	•0	••	,;;
	CODE	oz		28 17	;1	.5	. 11			-1	.0	-0	.0	158
		03				72		5	.,	.0	.0	•0	••	184
	CODE		Ä.	4	40	59	1		.0	.0	.0	.0	.0	•1
	CODE	04	:	•0	.;	1:3	i	i ii		2				73
	CODE	05	:	#	144	177	14	; ;;	- 4	••	••	••	••	356
	CODE	06		:3	;²	154	17	; ;	20 21	-;	.,	••		**
S-TOTAL				.2 128	.3	610	•3	7 ,;;	107	;;	.0	••	••	2.246
H.S.				.0	.0	•0			.0	.0	••	••	-0	-0
TOTAL			*	120	380	.:2	.;	1 133	107	il	•	••	••	2, 247
CURRENT 35 TO	AGE A YEAR	5												
	N OF W	DRK		.5	ii	., 31	1	2 .6 7 137	142	104	;;	il	*;	974
	CODE		H	ii •{	:3	;1	10	134	130	<b>;</b>	#	if	•	565
	CODE	0		-0	:0	.1	1	;	1.0	1-3	***	••	••	1.0
	CODE	0		•0	.1		,	2 1.2	1.2		1.3	.0	••	1:3
	CODE		* N * N		.1		1	1 1:6	2.2	. •	.0	-0	••	134
	CODE		. H	.2	;		2	; ii	1.0	;;	• • • •	*		13 361
			N					.4 1.0			•1	;3 17	iô	1.007
S-TOT AL	1		7	;3		142	MALE.	31 47	424	247	•5		.0	
H.S.			:	-0	14.	• • •		.0 1.	1 1	••				
TOTAL				:3		2 14	1	iii 4:	425	217	*;	ij	iò	1, 167

Code No. for Pattern of Nort, See Table 4.8.1E.

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- T479 -

표 4.8.3는 생존이수, 취업위한 및 연합별 기용부인의 정권인공위신하다 계속 TABLE 4.8.3는 (COMTINUED) MEAN NUMBER OF INDUCED ABORTIONS EXPERIENCED BY ALL EYER-MARRIED MOMEN - BY MUMBER OF LIVING CHILDREN, PATTERN OF WORK, AND CURRENT ACC.

						NUMBER OF	LIVING	HILDREN	,	٠	,	4.		TOTAL
CURRENT 45 DR	AGE Y	E AR S				•						•	9.	
PATTE	RN OF													
	CODE	01	×	.;	i°	ii	12	:	.5	;	;;	-67	-07	175
	CODE	02	Ä	.0	i,	i.	1.2	50	; t	;;	:27	i		262
	CODE	01	Ä	••	-0	-0	-07	*	.;	-3	2-5	-0	.0	; <u>†</u>
	CODE	04		•0	÷0	•	• • •	1.1	ii	10	1.0	-0	.0	;
	CODE	05		-:	-0	•0	-1	1-3	2.1	1.2	2.3	.0		1.0
	CODE	06	2	•0	.0	• 8	iž	;;	2.	, ii	1.0	1.2	.0	107
S-TOTAL			:	il.	;1 30	;1	:7	129	147	126	;;	:1	io	
N.S.			:	••	.0	.0	.0	.0	.0	.0		.0	.0	673
TOTAL			:	ii	;;	<b>3</b> 1	:7	129	141	126	;;	:	ie	673

Code No. for Pattern of Work, See Table 4.8.1E.

표 4.8.3F 생/4이수, 피입유형 및 연령병 기울부인의 평균 인공유신화수

TABLE 4.8.3F MEMBER OF INDUCED ABORTIONS / XPERIENCED BY ALL EVER-MARRIED WOMEN - BY MUMBER OF LIVING CHILDREN, PATTERN OF CONTRACEPTIVE USE AND CURRENT AGE.

				NUMBER OF	LIVING CH	ILDREN						TOTAL
		0		2	3			. •	7		••	
7.0	TAL-A	LL AGES				Section (me						
PATTERN OF CONTRACEPTIV NEVER	E USE											77.12.1
INTERIOS	2	:1	281	212	163	102	:1	#	i	*	••	976
NOT INTENOS		154	177	**	;3	.2	; <u>†</u>	19	ii	.9	:	uis
NOW NO MEED	N N	.2	105	.2 81	;;	120	106	i37	::	21	• 0	729
(A)SUB TOTAL	:	305	563	381	326	202	219	167	;3	;2	it	2. 350
PAST BUT NOT C	URRENT											
OPEN INTERVAL	4	i7	2.5	1.6	2.4	3.4	3.1	2-4	2.4	2.0	••	2.5
IN LAST CLOSED	*	;3 21	;;	**	107	10	;;	30	i?	.2	.;	480
FARLIER	:		;3	::	**	;6 91	;;	::	i	• • • •	. 5	420
INFECUND	:	.0	1.7	:6	1.9	1;;	1:2	1:1	1:1	1.0	.0	1:3
(B)SHA TOTAL	ř.	;;	126	205	1.0 20f	1.2	1.2	127	1.0	iå	• 3	1.308
CURPENT												
STEPILIZED	<b>p</b> h	••	1.3	;;	1.5	;;	::	i'i		.0	• •	258
CUPPENT USE	ř.	:3 27	61	296	1.3	1.0	210	104	;;	iŝ	•0	1.504
COSUR TOTAL	ī.	:3 27	;:	137	1.3	420	262	122	ii	is	.0	1.762
S-TCT AL (A+P+C)	ľ.	379	773	923	1.000	966	673	396	173	. ::	:2	5.420
N.S.	r	.0	•0	• 2	••	••	•0	••	••	••	••	••
TUTAL	ŗ.	379	773	923	1,046	A. 900	673	396	173	:;	:2	5.420

...

표 4.8.3F 설립이수, 교임위에 및 언제병 기울시설의 점을 인접위신화수(교육) MEAN ALMERT OF INDUCED ADARTIONS EXPERIENCED BY ALL EVER-MARRIED MOMEN - BY NUMBER OF LIVING CHILDREN, PATTERN OF CONTRACEPTIVE USE AND CURRENT AGE.

				NUMBER D	LIVING	CHILDREN	-					TOTAL
LES	5 25 YEAR		-	A Hole		4 14 14			7		••	TOTAL
PATTERN OF CONTRACEPT I	VE USE											
INTEND	H	;2 52	1:17	;1 56	.0	.0	.0	.0	.0	.0	.0	-1
NOT INTENDS		110	;1 43	:0	.0	.0	.0	.0	. 50	.0	.0	262
NOW NO NEED		1.0	.0	.0	.0	.0	.0		.0			168
(A)SUB TOTAL	r	163	191	÷0	•0	.0	.0			.0		3
PAST BUT NOT C	URRENT					2	15.11	•	•		1000-00	433
OPEN INTERVAL		-:	2.0	.0(	.0	.0	.0	.0	.0		.0	.7
IN LAST CLOSED	2	*	;;	:0	•;	.0	.6	.0	.0			.2
EARLIER	:	.5	:0	iż	.0	.0	.0	.0	.0		.0	.2
INFECUND		••	.0	.0		.0	.0			.0	.0	ii .0
IBISUP TOTAL		::	;2	;2	-?	.0	.0			.0	.0	
CURRENT			193						•			•;
STERILIZED		.0	.0	••	.0	.0	.0	.0	.0	.0	.0	.0
CURPENT USE		ii	;3		.0	.0	.0	.0		.0	.0	.3
(C)SUB TOTAL		ië.	;3	;	.9		.0	.0		.0		80
S-TOTAL (A+B+C)		.,					•		•		•	ii
		202	263	126	iè	•0	•0	•0	•0	-0	.0	609
		••	•0	•0	•0	-0	.0	.0	.0	.0	.0	.0
TOTAL		202	263	120	i.	•0	.0				.0	
			MATERIA NEL	With March (2017)	THE RESERVE	Mark Calley			White Maria	MALE SEVER	THE RESERVE OF THE PARTY OF THE	10.7

표 4.8.3F 설문이수, 피일유형 및 연혁별 기호부인의 평균 인공유산회수(계속)
TABLE 4.8.3F (CONTINUED)
HEAM NUMBER OF INDUCED ABORTIONS EXPERIENCED BY ALL EVER-MARRIED MOMEN - BY M. MBER OF LIVING CHILDREN,
PATTERN OF CONTRACEPTIVE USE AND CURRENT AGE.

	0	1	NUMBER OF	LIVING CH	ILDREN			7		••	TOTAL
34 YEAR					1		+			Diagram.	
E USE											
:	;1 36	129	157	ıäi	;ì	23	•1,	•0	••	••	554
	:1	111	;1 56	317	19	.0	•0	•0	•0	••	26.0
:	iż	i <sup>1</sup>	if	•0	-0	.0	•0	•0	••	••	;;
:	*2 95	254	zil	184	;1 9,	;0 27	-1	•0	0	••	677
JPRENT											
:	•;	2.8	1.7	2.0	3.7	2.8	2.0	•0	•0	.0	2.0
	ii	:3	:5	**	;;	ii	.;	•0	••	••	242
1	-:	zi.	;;	;3 53	**	il	.;	.0	••	.0	205
23	••	1.0	1.2	.3	•0	-0	•0	•0	•0	••	ii
2	;;	;7 79	152	166	107	32	*	.0	•0	••	571
	••	.5	;°	36	20	•0	.0	•0	••	••	65
:	.3	:3	222	1.0	134	::	• 1	•0	••	••	716
E .	.;	<b>;</b> 7	246	1.0	154	**	. ;		•0	• 0	901
7	128	310	612	616	155	107	;}	•0	••	•0	2.249
ŗ.	.0	.0	•0	•0	••	•0	•0	•0	••	••	•0
:	128	380	612	.;?	355	107	;}	.0	•0	••	2.249
	E USE  M N N N N N N N N N N N N N N N N N N	# 11 13 P 12 12 12 12 12 12 12 12 12 12 12 12 12	# .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	0 1 2  D 34 YEARS  E USE  M 38 129 143  M 40 111 99  N 17 14 13  M 22 21 11  N 95 254 214  DPRENT  F 14 21 03  F 13 50 08  F 13 50 08  F 13 50 08  F 24 79 152  M 23 79 152  M 3 79 152  M 3 79 152  M 3 79 246  M 3 79 246  M 3 79 246  M 3 79 246  M 3 79 27  M 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0 1 2 3  D 34 YEARS  E USE  M	# 11 1 29 143 141 71 12 11 12 11 13 141 71 14 15 15 15 15 15 15 15 15 15 15 15 15 15	0 1 2 3 4 5  E USE  #	0 1 2 3 4 5 6  D 34 YEARS  E USE  M	0 1 2 3 4 5 6 7  D 34 YEARS  E USE  H	D 34 YEARS  E USE  N	0 1 2 3 4 5 6 7 8 0 1 0 1 1 2 3 4 5 6 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8 0 7 8

II 4.8.3F 설립이수, 피일유한 및 연합배 기울부인의 해당 인공유신회수 계속. MEAN MAMBER OF THROUGED ABORTIONS EXPERIENCED BY ALL EVER-MARRIED MOMEN - BY MUMBER OF LIVING CHILDREN, PATTERN OF CONTRACEPTIVE USE AND CURRENT AGE.

		0.		HUMBER DE	LIVING	CHILDREN						TOTAL
35	10 44 YEARS		V				,		,		9.	TUTAL
PATTERN OF CONTRACEPT I	AE NZE											
INTEND	16	.0	.0	;0 13	i	;	;²	.0	:1			152
NOT INTEND	s r	-0	::	ii	29	;i	37	:3	:0	.0		.,
NOW NO NEE	° f	;;	;;	;²	;;	:3	;;	i!	ii	.0	.0	171
(A)SUB TOTAL		:2	:2	;1 59	÷	100	1170	;;	;3	.2		263
PAST BUT NOT	URRENT								30	13	,	606
OPEN INTERVAL	1	5.0	2.0	3.0	2.5	3,4	3.1	1.0	2.0	2.0	.0	2.9
IN LAST CLOSE		•0	2.0	10	114	1.1	ii	:	ii	.0	.,	.7
FARLIER	2	•0	••	*	:7	; b	;;	;;	'H		.,	153
INFECUND	2	••	3.0	•;	2:4	1.0	: 6 21	1:1	1.0	1.0	.0	154
(B) SUB TOTAL		5.0	2.3	;?	1.7	1:2	li:	#	1-1	.,		1.2
CURRENT									28	11)		475
STENILIZED	N	•0	3.0	i?	2.4	;7	;;	ii	•0	.0	.0	1.0
CURPENT USE		•0	1.2	1:2	1:0	1.1	1.1	;°	;	;3		139
(C)SUB TOTAL	2 -	-0	1-4	1.1	1:0	1:1	1.0	;;	iľ.	if	.0	1.2
S-TOT AL (A+B•;C)		;3	**	142	114	1.0	425	2:6	;;	;;		805
N.S.	5	•0	•0	.0	.0	.0	.0	.0	.0	.0	.0	1.849
	•	;3	92	142	iii	1.0	425	217	*3	;;	::	1,489

표4.8.4A 설론이수, 교육성도 및 연합병 기울부인의 평균 자연위신화수(계속 TABLE 4.8.4A (CONTINUED) MEAN NUMBER OF SPONTAHICOUS ABORTIONS EXPERIENCED BY ALL EYER-MARRIED NOMEN - BY NUMBER OF LIVING CHILDREN, LEVEL OF EDUCATION, AND CURRENT AGE.

	LEVEL	OF EDUCATIO	N, AND CUR	KENI MUE.	TO THE							
		0	1	NUM	BER OF LI	ALAC CHIF	oter ,	. 6	. 7		9+	TOTAL
CURRENT AGE 35 TO 44 YEARS											1	V V
HO SCHOOLING	ON M	7	.3 21	20	65	1114	136	110	;;	i6	.0	160
PRIMARY SCHOOL		13	::	;1 70	163	269	241	125	;1	20	.0	086
MIDDLE SCHOOL	:	.0	ii	ii	;	;1	žì	•;	.0	1.0	-0	135
HIGH SCHOOL	•	•;	13	:2	51	::	;1 21	.2	.3		••	164
COLLEGE OR HIGHER	:	.0	.0	iż	iŝ	-:0	.0	1.0	.0	••	•0	;;
S-TOTAL	1	.5	;5	142	331	470	422	247	;2 95	;3 37	•0	1,**4
H.S.		.0	.2	•0	.0	.;	.;	.0	.0	•0	.0	.,,
TOTAL	1	;5 30	• • • • • • • • • • • • • • • • • • • •	142	sii	460	425	247	÷2	3 <sup>3</sup>	io	1.449
CURRENT AGE												
LEYEL OF EDUCAT		i;	;2 18	.1 19	.3	.2 58	60	;²	.2 50	20	:1 12	127
PRIMARY SCHOOL		.0	:0	12	22	;;	;2	10	21	•1	•0	247
MIDDLE SCHOOL	:	••	.0	-0	.0	.0	.;	.3	••	••	.0	
HIGH SCHOOL		.0	.0	.0	.0	iô	12	.5	.0	.0	.0	:2 37
COLLEGE OR HIGHER	:	.0	.5	.0	.5	.3	.3	.0	•0	••	• 2	;3
S-TOTAL	:	;3	; 2 38	; <u>1</u>	61	120	140	122	;²	;}	il	.;3
H.S.	2	.0	••	.0	.0	3.0	1.0	.5	•0	.0	.0	1.3
TOTAL	:	i <b>?</b>	;;	#	:1	129	141	126	;2 72	;3	;1 16	673

요 4.8.48 생존이수, 거주지 및 연형병 기용수는의 영균 자연유신의수 TABLE 4.8.48 MEMORY. ATAL N BEN ANTI-CA WE AND AND THE OF PLACE OF RESIDENCE AND CURRENT AGE.

. . .

			Allegatempas	Allen Kille 1994	ALL CONTRACTOR							
					UMBER OF	LIVING CH	ILDREM ,					TOTAL
CURRENT AGE								•		•	••	
TYPE OF PLA	CITY M	233	480	611	651	.3	;;	;;	:2	ii	.0	2, 134
	TOWN M	:1 26	;}	:1	.3	;2 76	, ;;	;2 37	12	.0	.0	.2
٧١١	LAGE M	120	241	244	327	421	357	.2	120	;	.0	410 2,176
CURRENT AGE LESS THAN 25	1	379	iš	923	1.012	766	675	396	173	:3	;0 26	5.420
TYPE OF PLAN		125	120	; <u>1</u>	.0	·°	•0	.2	.0	.0	.0	nii
	DWN M	iś	;!	ii	.0	.0	.0	.0	.0	.0	.0	.1
Airr	AGE 7	::	iii	:1	ii	·°	-0	.0	.0	.0	.9	48 21 250
TOTAL	1	202	263	126	iå	•0	••	••	•0		.0	.1
25 TO 34 YEAR	5											
TYPE OF PLAC	11. 3	;}	2266	430	389	150	;;	.9	.0	•0	•0	.2
	DWH M	.0	::	;1 46	;3 40	;2	iš	.0	.9	.0	.0	1, 150
VILLA	IGE N	;?	; ž	136	209	172	14	il.			.0	169 730
TOTAL .	3	120	340	612	638	<b>3</b> 55	107	;0 23	• ?	•0	••	2, 249

표 4.8.3F 설문이수, 피입유할 및 연행별 기용부인의 열균 인공유신력수 계속 TABLE 4.8.3F (CONTINUED) MEAN RUMBER OF INDUCED ABORTIONS EXPERIENCED BY ALL EVER-MARRIED MOMEN - BY MUMBER OF LIVING CHILDREN, PATTERN OF CONTRACEPTIVE USE AND CURRENT AGE.

			3 101333	UMBER OF	LIVING CH	ILDREN						TOTAL
		0	1	2	INSERT SEE	•	5	•	7		•••	
45 01	-	ARS										
PATTERN OF CONTRACEPTIVE MEVER	USE											
INTENDS	:	••	•0	• • •	••	••	1	1.0	.9	••	.0	:
NOT INTENDS	<u>r</u>	•0	•0	•0	•0	10	iż	•	.5	.0	.0	; it
NOW NO NEFO	<b>;</b>	;1 16	;0	;0 36	37	;;	62	::	;;	17	• •	300
TAISUR TOTAL	r k	il.	;0 37	36	30	, i2	;²	;;	**	;²	12	•;2
PAST BUT NOT CO	IPRENT											
OPEN INTERVAL		••	••	1.0	4.0	3.3	3.3	3.3	2.7	••	••	3.2
IN LAST CLUSED		.0	•0	•0	••	•0	••	1.0	1.0	.5	.0	i?
EARLIER	ľ	.0	*.0	•0	1.7	1.8	•‡	1.2	••	.0	••	1.0
INFECUND	:	.0	••	•0	1.5	2.0	1:6	1.1	1-1	1.0	.0	1.5
IATET SUZEA)	n N	.0	4.0	1-5	2:0	2.1	1.5	1.5	1:1	.6	.0	1.5
CUPPENT												
STEPILIZED	:	.0	•0	1.0	•0	.;	ii	1.7	1.3	.0	•0	;;
CUPRENT USE	:	.0	.0	•0	1.3	1.2	1.0	:0	1.2	1.7	.0	1.0
(CISUS TUTAL	5	••	•0	.7	•7	. 12	;7 20	1:2	1.2	1.3	.0	;?
S-TOTAL (A+8+C)	:	į.	;;	;1 43	:7	129	147	126	;;	;;	12	673
N.S.	ŗ.	.0	.0	•0	••	••	•0	••	••	•0	• 0	•0
TOTAL	ŗ.	i.	11 10	*	:?	129	::7	120	;;	28	13	673

TABLE 4.8.4A	R4.1.4A W	<b>2014</b> .	교육성도 및 연령병 기윤부인의 명군 자연유산회수	
MEAN NUMBER OF	SPONTANEOUS ABO	RTIONS I	EXPERIENCED BY ALL EVER-MARRIED WOMEN - BY NUMBER	OF LIVING CHILDREN.

...

				, M.	MBER OF I	CHI	LOREN					TOTAL
CURRENT AGE					,			•	,	•	••	
HE SCHOOLIN	TION G M	::	;;	;;	154	240	23	191	ıiŝ	.3	i <sup>1</sup>	:?
PRIMARY SCHOOL		163	140	454	576	,;;	373	192	;;	;;	.0	2.713
MIDDLE SCHOO	LA	÷;2	210	192	170	:3	;;	.;	.0	1.0	.0	***************************************
HIGH SCHOO	H	;;	129	138	130	;3	ii	.3	.3	.0	.0	,.2 194
LESS THAN 25 YE	N .	iå	;²	;2 56	i?	io	.;	•;	••	•0	••	165
NO SCHOOLIN		.0	.;		.0	.0	.0	••	••	•0	.0	13
PREMARY SCHOOL	1	100	147	;1 67	ii	.0	•0	0	.0	.0	.0	355
WEDDLE SCHOOL		;1	;1	:2	.;		••	•0	.0	.0		161
HIGH SCHOOL		ii	ii	1	•0	.0	••	•0	.0	-0	.0	;1 72
COLLEGE OR HIGHE	1	.0	.6	••		-0	•0	•0	.0	••	••	.0
S-TOTAL	1	202	263	126	i 1 6	.0 2	••	••	••	•0	.0	609
25 TO 34 YEARS												
HO SCHOOLING	ION H	.;	-;	.2	;1	;1	#	-;		••	.0	2
PRIMARY SCHOOL	2	;²	130	276	360	225	<del>;</del> 1	i0 17	••	••	.0	1,130
MIDDLE SCHOOL	*	. ;;	124	155	134	13	• • •	.0	••	10		.2
HIGH SCHOOL	1	**	;²	108	;²	::	.0	•0	•0	•0	.0	121
COLLEGE OR HIGHER	*	it	į?	#	iš	-9	.0	•0	••	••	••	÷1
S-TOTAL	8	iii	300	612	oji	355 200	106	;0 23	.0	•0	••	2.240

표 4.8.48 센트아수, 거주지 및 연행별 기용부인의 평균 지연유신화수(계속) TABLE 4.8.48 (CONTINUED) MEAN NUMBER OF SPONTANEOUS ABORTIONS EXPERIENCED BY ALL EVER-MARRIED WIMEN - BY MUMBER OF LIVING CHILDREN TIPE OF PLACE OF RESIDENCE AND CURRENT AGE.

				HU	BER OF L					TOTAL		
		0	1	2	3			•	7		90	
CURRENT AGE 35 TO 44 YEARS												
TYPE OF PLACE	1	i\$	. ;;	105	224	240	157	;;	ii	.0	.0	e;;
TOW		.;	.0	.1	20	;3	;²	.? 25	•;	.0	.0	149
VILLAGI	2	iż	28	:1 20	i <sup>2</sup>	196	226	177	;2	i	.0	467
TOTAL	2	;5	;;	142	nii	480	425	247	:2	;; <del>;</del>	:0	1,669
CURRENT AGE												
TYPE OF PLACE	*	.;	;²	:1 22	;;	;3 70	.2 70	3	;1 21	.2	.0	.3
TOWN		.0	2.3	.0	.2	•‡	.:	13	.0	.0	.0	;;
VILLAGE		•	ie	i.	;7	**	13	<b>;</b> 2	.42	:	ii	129
TOTAL	2	i 3	;;	;1	::	129	iii	.3	;2	:3	:1	473

TABLE 4.8.4C #6.0C ##800. BE NOW THE YEAR WERE WERE OF LIVING CHILDREN, MANUEL OF SPONTANEOUS ABORTIONS EXPERIENCED BY ALL EYER-MARRIED WHEN - BY MANGER OF LIVING CHILDREN, RELIGION, AND CURRENT AGE. 표 4.8 4C - 설용하수, 종교 및 연령병 기초부인의 행군자연유신의수

C1-				ALTERNA S						NEWSCHALL	
		,		MUMBER D	LIVING C	HILDREN					
CURRENT AGE								,		91	TOTAL
SETICION											
NOME IN	240	494	557	. 2	.2	411	257	124	.2		
BUDDHIST M	;2	146	217	275		.2	.1	124	46	i	3, 334
PROTESTANT M	:0	::	.2	105	.2	178	.6	, 14 , 3	15	.0	1. 277
CATHOLIC	16	;3	ii	::	1.1	46 .3 21	34 } al		1.9	.0	526
OTHER M	.0	.1	il		.3	.5	.3	• • • •	•;	.0	203
FOTAL :				16	16	15	,	1.5	••	•0	:3
CURRENT AGE LESS THAN 25 YEARS	370	772	923	1.046	***	673	396	173	.3	:0 26	5,420
PELIGION											
HONE IN	137	183	;1 %4	;1 i0	.0	.0	.0	.0	.0		
BUDDHIST	j.1	;°	:1	. ?	.0	.0	.0				424
PROTESTANT 9	.0 23	.0 30	.3	.0	.0	.0		••	••	••	101
CATHOLIC M	.3	il	.0	.0	.0		••	••	••	••	63
OTHER M	.0	.0	.0		•	••	••	••	•0	•0	ič
TOTAL	1	1	i		••		•0	•0	•0	••	.9
CURRENT AGE 25 TO 34 YEARS	202	263	126	iå	.6	.0	•0	••	.0	.0	.1
RELIGION											804
NONE A	: ::	242	.2 369	. 2 396	229	.2	i <sup>1</sup>	.;	.0	.0	.12
BUDQHIST M	ji ,	**	136	151	;²	if	.0		.0		1.407
PROTESTANT N	;1	;1 36	;²	.1	.2	.3	.0	.0			491
CATHDLIC N	::	:2 .	.1	.2	.1	.0	1	1	••	.0	230
OTHER T	.0	.2	.0	.3	10		1	• •	••	.0	*2 *0
TOTAL		•	5	ić	1	5.0	••		•0	•0	;;
3	120	310	ei2	656	155	107	;;	.0	.0	.0	.2

표 4.8.4C 배존이수, 취고 및 인함별 기호부인의 광조지연유선회수계속 TABLE 4.8.4C (CONTINUED) HEAN NUMBER OF SPONTANEOUS ABORTIONS EXPERIENCED BY ALL EVER-MARRIED WOMEN - BY NUMBER OF LIVING CHILDRES, RELIGION, AND CURRENT AGE.

				NUM	BER OF LE	VING CHIL						TOTAL
		0	1	- 2	1000	MISSOR	1016		7	•	••	
CURRENT AGE 35 TO 44 YEARS						. a						
RELIGION NONE	7	.5	:: .	;²	175	215	253	ıñ	;²	;1 28	-07	1.130
BUDDHIST	1.	•;	25	123	;3 95	130	110	<b>47</b>	19	.9	·°	489
PROTESTANT	:	.0	16	;²	;;	;2 41	.2	21	.5	2.0	.0	171
CATHOL 10	7	.0	1.0	.6	iå	2.2	13	-;	.0	1.0	.0	::
DTHER	:	.0	•0	*	.:	-3	·1	• ?	1.5	••	••	;3 35
TOTAL	1	30	.5	142	33 i	480	425	247	;? 95	;3 ;7	io	1, 449
CURRENT AGE												
RELIGION NONE	34	.5 12	;1 21	;1 i•	:5	.3	;3	.2 69	;3 ;2	i <b>?</b>	:1 10	973
BUDDHIST	:	.0	.4	12	:3	j.*	;3 43	;;	: it	•1	-0 1	196
PROTESTANT	1	.0	.;	.0	.2	13	.1	;7 12	1.0	.0	.0	62
CATHOLIC	1	.0	.0	.0	.;	.100	.3	.0	.0	•0 1	.0	;²
OTHER	:	.0	•0	.0	• •	.0	1	• • • •	•0	••	.0	iî
TOTAL	:	i,	;2	;1 43	61	.3	141	126	;²	:3	;1 16	673

A4 8 4D ME OF WHITE ALL EVER-MARKED WHEN AND WHITE AND WHITE AND WHITE OF SPONTANCOUS ABORTIONS EXPERIENCED BY ALL EVER-MARKED WHEN - BY MUMBER OF LIVING CHILDREN, MUSBAND'S OCCUPATION, AND CURRENT AGE.

					-							
CURRENT AGE		•	1	2	,		,		7			TOTAL
TOTAL												
HUSBAND S DCC	UPATIC ED M	DH .0 14	;}	;²	;;	:1	.1	1.0	•0	.,		
PRGF & MANAGERI	AL M	;1 39	;3 92	106	108	:3	;;	-1	1	.0	.0	•1 •3 •2
CLERIC	H	;3 29	÷3	;2 86	12	;2 57	:3	i	• • • • • • • • • • • • • • • • • • • •	-0	.0	496
SALES & SERVIC		68	ıjı	174	170	140	;²	ii	4	.9	.0	402
AGRICULTURA	H	il	166	159	270	3 ii	134	252	120	;}	:0	921 1+951
SKILLED MANUA		114	iis	200	301	212	114	; <u>†</u>	iŝ	*	٠,	1, 1, 2
		iå	ið	<b>1</b> 27	:1 :0	#2 66	30 30	;;	iż	.0	.0	157
S-TOTAL	:	374	764	912	1.732	951	665	<b>152</b>	173	.2	.0	.2
TOTAL	*	;	4	if	i <sup>1</sup>	iŝ	1	.;	-0	.0	56.	5, 155
CUPRENT AGE LESS THAN 25 YEA	A RS	179	iii	•2i	1,046	966	673	396	173	::	;0	5, 42 C
HUSBAND'S OCCUP	ATION N	.0	.0	- •	-0	.0	•0	.0	•0	.0	.0	.0
PROF & MANAGERIAL	8	;1 23	i°	4	.0	-0	.0	•0	-0	••	.0	.1
CLERICAL	# -	if	21 27	••	•0	-0	-0		-0		.0	43
	# -	ii	ii	ië.	••	••	-0	•0	••	.0		43 61
	1	* #	<b>;</b> }	;1 42	-1	**	- <u>•</u>	••	••	••	.0	179
UNSKILLED MANUAL	M SOLAL	ii	ii	<b>46</b>	.5	.0	••	•0	•0	-0	••	205
		*	ii	٠,	4	••	· <u>·</u>	••	••	••	••	;0 29
-TOTAL	8	200	262	125	11	•0	-0	-0	•0	.0	.0	e05
		1.0	-9	·i	•2,	·ō	••	-0	••	-0	.0	.5
OTAL		202	263	124	ii ii	-9	-0	-0	•0	.0	.0	.1

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	HUSBAN	3'S OCCUPAT	IUN, AND C	URRENT AGE.		/ /						
	4.7	0	1	2 100	MBER OF L	IAIMS CHIL	DREN ,		7		••	TOTAL
CUPRENT AGE 25 TO 34 YEARS						· /						
HUSBAND'S DCCUI		•	;1 15	12	it	/	••	••	••	••	••	;1 52
PROF & MANAGERIAL		i <sup>o</sup>	, <b>:</b> i	;;	;²	:1		-0	••	••	••	226
CLERICAL	2	ıt.	; l	72	#	ił	-0	••	-0	••	••	198
SALES & SERVICE	R N	;}	:1	121	104	45	il	-0	·-ō	••	••	377
AGRI CUL TURAL		il ži	;2	;1	165	162	.2 60	i <del>)</del>	-0		••	967
SKILLED MANUAL	:	.5 37	113	204	197	#	· iš	.0	••	••	••	44
UPSKILLED MAMUAL	:	•	iè	<b>3</b> 2	52	26	ið	•0	.0	••	••	157
S-TOTAL	:	126	377	605	629	350	107	:0 23	••	••	••	2,221
H.S.	:	1.0	•;	•;	*	-2	.0	••	••	.0	••	28
TOTAL CURRENT AGE 35 TO 44 YEARS	2	128	380	412	ej.	155	107	23	-\$	••	••	2,249
HUSBAND'S DCCUP		••	.;	•0	.0		•0	1.0	-0	.6	••	;²
PROF & MANAGERIAL		1.0	iå	27 27	*1	·3	25	ii	••	••	.0	171
CLERICAL		1.3	10	ii	;1 30	.2 29	28	.;	.5	.0	•0	ii.
SALES & SERVICE	N N	4	19	;2 )2	65	74	;²	ii/	-3	.0	.0	272
AGRI CULTURAL	:	;2 12	i <sup>3</sup>	;1	;2	170	208	164	71	20	•	773
SKILLED MANUAL		*	:8	j;	i3	112	70 70	i,	-0	1.5	••	378
UNSKILLED MANUAL	:	.;	1.0	ii	; t	;;	j.	17	••	.0	••	130
S-TOTAL	:	;2	**	139	325	473	+20	233	**	;2	18	1,003
H.S.		.0		••	-:	-1	;		-0	-9	••	;2
TOTAL	1	<b>:</b> 1,,	+3	,:i	.st	-:2		**	#f	::	18	

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TABLE 4.8.40 (CONTINUED) 설문이다. 날면의 취임 및 연결별 기휴부인의 취공되었유신하는 계속 MEAN MUMBER OF SPONTMEDOUS ABCRITONS EXPERIENCED BY ALL EVER-MARRIED MOMEN - BY NUMBER OF LIVING CHILDREN, MUSBAND'S OCCUPATION, AND CURRENT AGE.

TOTAL CONTRACTOR OF THE PARTY.					ACCOUNT OF					2808/152/4000		
CURPENT AGE		0	1	2	UMBER OF	LIVING CH	ILDREM 5		7		••	TOTAL
45 DE MORE YEAR	5										NEW YORK	
HEAEL ADUKED	N	••	••	•0 2	••	.0	1.0	•0	.0	1.0		
PROF & MANAGERIAL	:	.0	.0	4	il	-1	3	iô			·î	-;
, CLERICAL	H	••	.;	-0	•}	ii	il.		.2	e1.		; ¿
SALES & SERVICE	:	0	- ;	•0	.1	:		•;		•	••	43
AGRICULTURAL	#	110	:0,	il	.7		.3	ii O	.02	••	•0	;3 ;7
SKILLED MANUAL		4.0	-2	.,	.4	-1	•6	71	50	, iî	ii	ji2
UNSKILLED MANUAL		-;	2.0	-0 2	11	22	31	1	- 0	••	-0	ıiż
		Marile .	The state		•;	1	*	/2	•2	.0	-0	;;
		i <sup>3</sup>	j <sup>2</sup>	:	ii.	126	.1	<i>!</i> ,				
N-S.		••	-0	;0	.0	1.0	4	126	72	ä	ii.	444
TOTAL		13	j2	.1		.,		•		•0	·ō	*
				43	61	129	ıil	126	72	28	il	673

표4.8.4E 샘준이수, 취업유할 및 연령별 기울부인의 웹코자연유신회수

TABLE 4.8.4E
MENIN NUMBER OF SPONTANEOUS ABORTIONS EXPERIENCED BY ALL EVER-MARRIED MOMEN - BY MUMBER OF LIVING CHILDREN,
PATTERN OF MORK, AND CURRENT AGE.

			0	5.1	2 10	MOER OF L	IVING CHI	LDREN 5		7			TOTAL
CURRENT AGE													
PATTERN OF CODE	WDRK 01	:	ii	152	202	230	eil.	ais	1;;	<b></b>	ii	iº	1,402
CODE	02		;;	;²	138	232	269	210	151	#1	;²	iż	1,267
CODE	03	:	;²	;3 74	;;	;2 81	;3	;²	-1	-;	••	••	359
CODE	04	E N	*	1.0	;2	;2 46	::	;2 40	:2 21	io	-:		. 251
CODE	05	:	144	253	236	167	.2 00	::	ii	•‡	1.0	••	·2
CODE	06	:	;2 70	170	225	262	220	123	<b>5</b> 17	iŝ	iî	.0	1.166
S-TOTAL		:	379	773	921	1,046	965	672	395	173	;;	: 0 26	3.415
N.S.		:	-0	••	-5	••	.0	.0	.0	-0	••	-0	-2
TOTAL CUPRENT AGE LESS THAN 25		M H S	179	ris .	• •23	1,046	966	673	1%	เรีย	;;	20	5.420
PATTERN OF CODE	01		;2 40	#	;}	• • • • • • • • • • • • • • • • • • • •	••	••	•0	••	••	••	ıii
CODE	02	:	i.0	25	ič	.0	-0	••	••	••	••	••	:1 62
CODE	03	E **	(ii	20	-07	.0	••	••	••	••	••	••	;1 42
CODE	04		.0	-:	• *	••	•0	-0	••	.0	-0	••	:3
CODE	05	:	;1 93	101	;0 37	•	.0	••	-0	••	••	-0	zit
CODE	06	2	;1 ;0	<b>;</b> ‡	; <u>1</u>	• 07	••	••	••	-0	••	••	130
S-TOTAL		:	.1 202	263	120	i.	.0	-0	-0	••	••	••	609
H.S.		2	••	-0	••	••	••	-0	••	-0	-0	••	•0
TOTAL		:	202	263	126	il.	.0	.0	.0	-0	.0	.0	1.0

TABLE 4.8.4E (CONTINUED)
MCAN NUMBER OF SPORTAKEOUS ABORTIONS EXPERIENCED BY ALL EVER-MARRIED MOMEN - BY NUMBER OF LIVING CHILDREN, PATTERN OF MORK, AND CURRENT AGE.

			PROPERTY.	100000000000000000000000000000000000000								
		0	1		UMRER OF	FIAING CH	TLOREN					TOTAL
CURRENT AGE 25 TO 34 YE	ARS			7.			,	•	,	•	•	
PATTERN OF CODE	WDAK 01 H	.1										
	H	ii	ii	ıii	139	113	•2 •0	il	.0	-0	-0	;;;
CODI	OZ M	i	ii	72	110	61 64	;3 34	.0	-0	.0	-0	358
CODE	03 M	.;	:3	;²	;2	27	-;	-0	.0	-0	.0	184
CODE	04 M	.0 1	1-1	i <sup>1</sup>	;2	ii	.0	-0	.0	.0		;}
CODE	05 A	:#	111	177	147	;;	4		٠.			.2
CODE	00 M	;2 26	#	134	172	#	iì	.9	-0	.0		956
S-TOTAL	:	128	380 2	•10 •10	638	355	107	.0 22	.0		•0	540
N.S.		••	••	-5	-0	.0	-0	-0	.0	.0		2,246
CURRENT AGE 35 TO 44 YEAR		120	300 300	oiž	sii	155	107	1 23	•	••	.0	2, 249
PATTERN OF W												
CODE	01 M	ii	i.	ii	#	137	142	104	;²	ii	-0	574
CODE	02 M	-;	;;	;1 ;2	103	134	134	i2	;2 42	if	••	505
CODE	03 M	.0	io	ii	227	;;	i²	**	1.0	-0	••	101
CODE	04 M	•0 2	1-17	**	iš	ii	;;	-4	-0	-0	••	ıi?
CODE	05 M	- 2	1	iệ	;²	;2 37	;3	4	•}	1.0	.0	134
CODE	°° ;	. 4	26	jî.	;}	1i°	#	ij	4		••	301
S-TOTAL	8	.5 30	.5	142	iii	4#	424	247	ij	; <del>3</del>	. i0	1.007
NoSo		••	•0	-0	٠ċ	4	•	-0	•0	••		•0
TOTAL	8	;5 30	÷2	142	332°	480	425	247	÷;	;;	;°	1,007

Code No. for Pattern of Mork, See Table 4.8.1E.

표4.8.4E 설문이수 취업유형및 언행병 기휴부인의 평균자전유신화수 계속)
TABLE 4.8.4E (CONTINUED)
MEAN MUNBER OF SPONTANEOUS ABORTIONS EXPERIENCED BY ALL EVER-MARRIED MOMEN - BY MUNBER OF LIVING CHILDREN,
PATTERN OF WORK, AND CURRENT AGE.

				. 0	1	NUM 2	BER OF L	IVING CHI	LDREN 5		7		••	TOTAL
CURRENT 45 DR		ARS												
PATTE		ORK												
	CODE			••	i	ii	iż	23	;;	:2	;1 27	.;	.0	175
	CODE	02	*	.9	i <sup>2</sup>	16	;	50	;3 50	**	27	io	*	262
	CODE	03	*	-0	-;	-0	*	- 1	•••	.0	-0	••	••	;;
	CODE	04	:	2.7	1.9	-0	-;	iŝ	ii	:3	-0	.3	••	;;
	CODE	05	:	.5	-0	.0	.;	4	;}	•;	•9	-0	-0	;;
	CODE	06	:	.0	.0	-3	12	; <del>3</del>	23	22	-4	1	.0	107
S-TOTAL			:	;3	;;	;	ä	127	141	126	72	::	ii.	673
N.S.				-0	.0	.0	-0	••	.0	-0	-0	.0	.0	••
TOTAL			N	i <b>?</b>	;²	<b>;</b> 1	ä	129	141	126	;²	ii	il	673

Code No. for Pattern of Nork, See Table 4.8.1E.

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표 4.8.4가 설문이수, 피임유형 및 연결별 기료부인의 열균자연유산회수 TABLE 4.8.4F MEDIC. IN THE W WIND PARTIES HOMEN - BY NUMBER OF LIVING CHILDREN, HEAN NUMBER OF SPONTANCOUS ABORTIONS EXPERIENCED BY ALL EVER-MARRIED HOMEN - BY NUMBER OF LIVING CHILDREN, PATTERN OF CONTRACEPTIVE USE AND CURRENT AGE.

		0	. 1		NUMBER OF	LIVING CH						TOTAL
7 (		ALL AGES					, 5	٠	. 7		9+	TOTAL
PATTERN OF CONTRACEPTI	IVE USE											
INTEND		;2 91	281	212	163	102	.3	;;	17	.0	.,	.2
NOT INTEND	5 0	154	177	.2	.2	.3	;2	-1	-1		.0	976
NOW NO NEE	D P	.2	105	.2	;;	.1	.2	.3	.2	.3	.0	64.5
CAISUB TOTAL	L P	105	.2	.2		120	106	.1	46	21	•	729
PAST BUT NOT	CUPRENT	307	463	301	326	2.62	219	167	;²	;;	i	2,350
OPEN INTERVAL	H	i²	1.3	i?	;²	;3 36	;;	i.	-;	••	.0	
IN LAST CLOSED	, K	ži	;;	92	107	.2	;2	j.i	iŝ	.3		191
EARLIER		• *	;;	ii	:2	.2 91	;;		.,	.0	.0	
INFECUND		*.0	• • • • • •	12	;;	1.0	;2 53	42 119	19	1.0	.0	420
(BISUB TOTAL	2	<b>;</b> }	126	205	268	264	.2	.2	;;	6	.0	217
CUPRENT					200	264	192	127	54	iå	• • • •	1.302
STERILIZED	H	-0	.0	;2 41	;	<b>;</b> 2	;1 46	ii	.0	-0	.0	.2
CUPPENT USE	K	<b>27</b>	ii	296	381	349	216	100	;;	.2		250
COSUR TOTAL	:	20 27	ii.	<b>337</b>	452	+20	262	122	at	13 15	.0	1, 504
	g•	379	773	•22 •23	1.046	766	673	396	175		-0	1,762
N.S.		•0	•0	•0	-0	.0	.0	.0	.0	.0	.0	5.426
TOTAL		379	m	923	1.016	***	675	396	173	: :}	:0	5,420

프4.8.4F 설문이수 피임유학 및 연합병 기료부인의 발공자연위신화수 계속 TABLE 4.8.4F (CONTINUED) NEAN NUMBER OF SPONTANCOUS ADORTIONS EXPERIENCED BY ALL EVER-MARRIED WOMEN - BY NUMBER OF LIVING CHILDREN, PATTERN OF CONTRACEPTIVE USE AND CURRENT AGE.

				NUM 2	BER OF LI	VING CHILL	DREN 5		7		9.	TOTAL
LESS	25 YFAR	s										
PATTERN OF CONTRACEPTIV NEVER	e fise	i v		•				,				
INTENDS	-	;i	147	; l	•0	.0	•0	••	•0	•0	•0	262
NOT INTENDS		110	:3	ii	.0	.0	••	••	••	·ū	•	166
NOW NO MEED	1	.0	.0 1	•0	•0	•0	••	.0	.0	••	••	.0
CASSUS TOTAL	:	163	191	;1 70	• • • •	.0	.0	••	•0	.0	.0	,;i
	URRENT											
OPEN INTERVAL	ř	•1	.0	••	••	.0	••	•••	-0	•0	••	il
IN LAST CLOSED	:	.0	;1	;1 14	• 2	.0	.0	.0	•0	.0	••	;;
EARLEEP		1.0	i.	;1	.0	.0	.0	.0	•0	•0	.0	31
INFECUND	ŗ	.0	.0	•0	•0	.0	.0	••	•0	.0	.0	.0
tersue Total	<u>r</u> -	ži	;1	:1	.2	.0	.0	.0	••	.0	.0	41
CURPENT												
STEPILIZED	r N	••	••	•0 1	•0	.0	.0	.0	•0	•0	• • •	.0
CUPPENT USE	p li	115	·1	.2	• 3	.0	.0	.0	• •	•0	••	:1
(C)SHP TOTAL	7.	iś	;1	30	-;	•0	•0	••	••	• •	• •	/ il
S-TOTAL (A+B+C)	:	202	263	126	i.	.0	••	.0	••	• 0	• •	1:00
H.S.	<u>;</u>	.0	.0	.0	0	-0	.0		•0	••	••	.0
TOTAL		:1	,:1	.:1	•	.0	.0	.0	.0	٥.	. 7	.1

표4.8.4F 설명이수 피임위함 및 연합병 기호부인의 함문자연유신화수 계속 MEAN NUMBER OF SPONTANEOUS ABORTIONS EXPENIENCED BY ALL EVER-MARRIED MOMEN - BY NUMBER OF LIVING CHILDREN, PATTERN OF CONTRACEFTIVE USE AND CURRENT AGE.

25			1		UMBER OF							
25				2	Mesocalist in							TOTAL
	TO 34 YEAR								7		9+	Test and
PATTEPN OF CONTRACEPTS MEVED	VE USE											
INTEND	s ;	;2 38	129	143	141	;;	:2	•1	.0	.0	.0	
NOT INTEND	s #	.2 40	iii	;²	;²	:3	.;	.0	.0	.0	.0	.1
NOW NO NEE	O F	. 17	;1 14	ii	.0	.0	1.0	.0	.0	•0	.0	268
(A)SUR TOTAL	L #	;1 95	251	214	184	-1 94	;;	-1	•0	.0	.0	.2
PAST BUT NOT	CUPRENT									West III		877
OPEN INTERVAL	1	-;	1.3	iŝ	;;	.;	.,	.0	.0	.0	.0	••
IN LAST CLOSES	) <b>.</b>	1.3	;÷	:3	<b>i</b> 5	;2 58	ii	-0	• • • •	.0	.0	61
EAPLIE	1	.:	;2	::	;;	#	14	-0	• •	.0	.0	292
INFECUND	1.	••	• • • •	••	•0	-0	-0	.0	.0		. 0	205
(B)SUP TOTAL	1	į,	;;	152	166	107	;²	.0	•0	.0	.0	.2
CURRENT												571
STERILIZED	•	•0	•0	;²	;ź	:3	.0		.0	•0	.0	:2
CUPRENT USE	(h	.0	::	222	252	134	*2 46	-07	.0	.0	.0	716
COSUB TOTAL		.0	<b>;</b> ;	246	286	154	:3	-0	-0	.0	.0	.2
5-TOTAL (A+8+C)	:	128	380	612	656	355	107	;0 23	.0	.0	•0	
No.S.		.0	••	•0	••	-0	•0	.0	.0	.0	.0	2,249
TOTAL	<b>F</b>	128	380	612	638	155	107	:3	.0	••	••	2.219

표4.8 4F 설문이수, 파일유학 및 연합병 기요부인의 평균자연유신화수(계속) TABLE 4.8.4F (CONTINUED) HEAM NUMBER OF SPONTANEOUS ABORTIONS EXPERIENCED BY ALL EVER-MARRIED MOMEN - BY NUMBER OF LIVING CHILDREN PATTERN OF CONTRACEPTIVE USE AND CURRENT AGE.

		0	. 1	HUI 2	MBER OF L	IA 1 MC CH 1	DREN 5		,		9.	TOTAL
35 T	0 44 YEARS											
PATTERN OF CONTRACEPTIV	E USE											
INTENDS	R N	.0	•0	ii	17	.0 29	;;	;}	il	.0	.0	iil
NOT INTENDS	n N	1.3	:5	115	29	;;	37	::	10		••	171
MOW NO NEED	:	::	;;	;1	; i	::	;1	10	;;	• • •	••	283
(A)SUB TOTAL	2	:3	ä	; ć	÷2	104	117	;²	;2	::	.0	e06
PAST BUT NOT C	URRENT											
DPEN INTERVAL	M N	.0	2.5	•0	:3	; <u>*</u>	;3 27	٠,	-0	-0	••	:3
IN LAST CLOSED	!	•0	.0	io	if	:3	;3	:1	iî	•;	.0	123
EARLIER	ľ	.0	••	.5	22	34	;3	;	i:	.0	.0	154
IMFECUMO	r N	••	1.0	•;	110	1.3	:1	10	•0	1-3	••	.5
(8)SUB TATAL		.0	1.5	23	;3 79	122	11.5	*	;;	:3	.0	475
CURRENT												
STEPILIZED		•0	-0	il.	;3	:2	;;	:3	.0	.0	••	139
CUPRENT USE	ř.	••	.3	:3	123	209	101	:2 87	:1	10	••	669
COSUP TOTAL	2	••	•3	;²	153	234	194	•2 95	;i	ii	•0	e08
5-TGT AL (A+8+C)	:	30	• • • • • • • • • • • • • • • • • • • •	142	ນນີ້	480	425	247	*;	;;	io	1.849
N.S.	7	.0	••	•0	•0	••	••	6	••	••	••	.0
TOTAL		30	.5	142	331	.:3	+25	2;;	÷5	; <sup>3</sup>	:0	1.007

TABLE 4.8.4F (CONTINUED)
MEAN MURGER OF SPORTHANCOS ABORTIONS EXPERIENCED BY ALL EVER-MARRIED MOMEN - BY MURGER OF LIVING CHILDREN,
PATTERN OF CONTRACEPTIVE USE AND CURRENT AGE.

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- T501 -

		0	1		UMBER OF	LIVING C						****
		YEARS		1			3	•	7		9+	TOTAL
PATTERN DI CONTRACEPI MEVER	IVE USE											
INTEN	N	••	••	••	.0	•0	.0	1.0	.0	.0	.1	
NOT INTER	h	••	.0		2.0	iò	:3	.0	-0	1.0	.0	.,
MGF ND ME	N	18	;;	;!	;3 ;7	;3 72	.3	.3	;;	.3	.0	.2
(A)SUN TOT	N	i.	;;	j.	;;	.3	;}	;;	;2	:2	•1	188
PAST BUT NOT										19	12	434
OPEN INTERV	H .	••	••	•0	•0	.0	.,		• ;	.0	.0	:2
IN LAST CLUSE	N	••	••	•0	••	••	.0	.0	1.0	.;	- -!	13
EAPLIE		••	.0	••	.;	.0	• •;		••	• •		.1
(BISUR TOTAL	H	4.0	••	.0	iî	*	ii	:5	i:		. ?	30
CURPENT	i.	*-0	.0	.0	17	;;	::	;;	ä	•;		105
STEPILIZE									45000			10/
CURRENT USE	K	••	••	.0	1.7	•7	ii		.0	•0		.,
COSUR TOTAL	N	••	••	.0	.0	•0	-2	10	.0	.0	.0	. i
	N	••	••	•0	.:	;3 i2	:2	13	-0	.0	.0	;;
3-TOTAL (A+8+C)		i3	j2	<b>3</b> 1	ii	129	137	126	;;	.3	.1	.,
M.S.	2	••	•0	•0	.0	.0		.0	•0	.0	.0	673
TOTAL		ið	<b>3</b> 6	<b>3</b> 1	:1	120	iil	122	;;	;;	.1	
					0	100			72	28	16	673

## 표4.8.5A 생존이수. 교육정도 및 연령별 끝난임신중의 인공유산 백분을

TABALE 4.8.5A PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN LEVEL OF EDUCATION, AND CURRENT AGE.

	LEVEL	OF EDUCATIO	או, אוט כ									TOTAL
				NUMBER OF	LIVING	CHILDREN	5	6	7		9+	
		0	1									
CURRENT AGE												
TOTAL												
LEVEL OF EDUCATI	ON				9.9	8.9	6.4	6.0	5.2	2.4	1.9	6.5
NO SCHOOLING	R	3.3	2.1	2.8	4.4	5.5	6.6	7.5	8.6	9.3	9.8	5.9
	H	1.1	1.8	3.0		240	221	191	113	36	16	1,135
	N	28	53	83	154	1700 E 270 E						
							11.2	8.7	10.9	6.0	.0	13.4
PRIMARY SCHOOL	R	38.2	11.0	13.3	19.1	14.0		7.6	8.7	9.3	10.0	4.3
PRIMARI SCHOOL	R,	.4	1.5	2.7	4.3	5.4	6.4	182	56	27	9	2,713
	N	163	340	454	556	553	373	102				
	66.57A								.0	0	.0	19.8
	R	51.4	16.1	18.3	23.7	16.4	17.4	21.1	:6	9.0	.0	3.1
MIDDLE SCHOOL	H	Research (CE)	1.5	3.0	4.4	5.1	6.9	8.4		1		803
		93	210	192	178	89	31	9	-			
	N		THE PROPERTY.									28.2
			24.8	26.0	28.9	30.6	30.0	16.4	16.2	10	.0	3.6
HIGH SCHOOL		44.6			4.7		7.9	7.9	9.3	8.0	.0	
	M	.7 .		138	130		34	7	4	1		594
	N	79	129	130	130							
						14.0	19.0	22.2	.0	10	.0	28.3
COLLEGE OR HIGHER	R	14.3	27.4	31.9	35.4		6.4	9.0	.0	.0	.0	3.4
	M	COLUMN TO SERVICE	1.8	3.3	5.1		9	5		- NA - AT		. 165
	N	16	41	56	28							•
					+ 1		11.1	8.1	7.3	3.8	1.2	13.8
S-TOTAL	R	36.4	15.0		20.3			7.6	8.6	9.3	9.9	4.4
3-TUTAL	H	5	1.6	2.9	4.4		6.6		173	65	25	5,410
	N	379	773		1,046	964	668	394	113	A District	A CONTRACTOR	
			THE RESERVE							.0	8.3	14.6
	V. O.	.0	.0	-0	. (	.0	25.6	6.3	-0		12.0	R.2
N.S.	R		.0	AND DESCRIPTION OF THE PARTY OF	. (		7.8	8.0	.0	.0	12.0	10
	H	.0		AUIII (10000000000000000000000000000000000			5	2		- 3	A ROLL OF	
	N	Land	1000									13.8
	MARK!		15 0	16.7	20.	3 14.4	11.3	8.1	7.3	3.8	1.5	
TOTAL	R	36.4	15.0		4.		6.6	7.6	8.6	9.3	10.0	4.4
	M	.5	1.6		1,04		673	396	173	65	26	5,420
	M	370	773	923	1,04	700	The second secon	THE RESERVE OF THE PARTY OF THE				

표 4.8.5A 생존아수, 교육정도 및 연령별 끝난입신중의 인공유산 백분율(계속)
TABLE 4.8.5A (CONTINUED)
PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN
LEVEL OF EDUCATION, AND CURRENT AGE.

											••
	0	1	NUMBER OF	LIVING	CHILDREN 4	5	6	7	8	96	TOTAL ,,
CURRENT AGE LESS THAN 25 YEARS											.,
LEVEL OF EDUCATION											
NO SCHOOLING R	.0	.0	7.1	.0	.0	.0	.0	.0			
	.0	1.2	2.3	3.0	.0	.0	.0		.0	.0	4.2
N	1	6	` 6	1					•0	•0	14 -17
PRIMARY SCHOOL R	41.7	8.2	5.5	.0	.0						
H	. 3	1.2	2.3	3.1	4.0	.0	.0	.0	.0	.0	P.9
	108	147	87	ii	2	.0	-0	.0	•0	•0	1.3 355
MIDDLE SCHOOL R	57.1	13.4	6.9	7.7							375
A .	.4	1.3	2.3	3.3	.0	.0	.0	.0	-0	.0	15.9
N	57	75	25	- 4		.0	•0	•0	•0	•0	1.2
HIGH SCHOOL R	71.4	13.2									161
H		1.2	15.0	.0	•0	.0	.0	.0	.0	.0	25.0
N	33	31	8	.0	•0	.0	.0	.0	.0	.0	1.0
COLLECE OF HERMAN		San Mile							-	•	` 72
COLLEGE OR HIGHER R	.0	1.3	.0	.0	-0	.0	-0	.0	.0		
	.0	1.3	.0	. C	.0	.0	.0	.0	:0	.0	• 0
	3	•	-,	-		-					• 7
S-TOTAL R											
S-TOTAL R	52.1	10.0	6.5	2.0	•0	.0	.0	.0	.0	.0	12.0
		1.3	2.3	3.1	4.0	.0	.0	.0	.0	.0	1.2
	202	263	126	16	.2	-	-				609
N. S. R	.0	.0	.0	.0	.0	.0					
	0	.0	.0	.0			•0	-0	•0	.0	.0
, N=	-	-	-	-		•••	-0	•0	•0	-0	•0
TOTAL R	52 1	10.0	6.5	2.0							
i i	14	1.3	2.3	3.1	4.0	•0	•0	.0	.0	-0	12.0
: N	202	263	126	16		•0	•0	.0	-0	.0	1.2
	(10)	The state of the s	1	10	2		The state of the s	•	•		609

- TE03 -

표 4.8.5A 생존이수, 교육정도 및 연령별 끝난임신중의 인공유산 백분을(계속)

TABLE 4.8.5A (CONTINUED)
PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN LEVEL OF EDUCATION, AND CURRENT AGE.

			NUMBER OF	LIVING C	HILDREN						TOTAL
	0	1	2	3	1000	5	6	7	8	9+	TUTAL
CURRENT AGE											
LEVEL OF EDUCATI	ON										
NO SCHOOLING	R .0	.0	6.9	10.0	6.3	.0	.0	.0			
	M .3	1.6	2.9	3.7	4.7	5.9	6.4	7. 2	.0	.0	5.6
	N 3		30	59	68	25	5	6	•		4.2
PRIMARY SCHOOL	R 35.7	14.4	15.5	14.2	9.2	7.9	6.2	.0			
	H .4	1.5	2.7	4.0	4.8	5.7	6.6	:0	.0	.0	12.3
	N 38	138	278	760	225	74	17				1,130
MIDDLE SCHOOL	42.9	15.7	19.8	19.3	15.2	17.9	.0	.0	.0		
	1	1.5	3.1	4.1	5.0	6.5	6.0	.0	.0	.0	18.5
	Y 35	124	155	134	43	6	1				498
HIGH SCHOOL		25.9	24.3	24.1	21.6	.0	.0	.0	.0	.0	24.4
	1 .9	1.6	3.0	4.3	5.5	6.0	.0	.0	.0	.0	24.4
	1 41	83	108	72	16	1					321
COLLEGE OR HIGHER		28.9	30.4	29.3	29.4	.0	.0	.0	.0	.0	29.5
		1.7	3.0	4.5	5.7	.0	.0	.0	.0	.0	2.6
	11	27	+1	13	3		•			Miles 1	. 95
S-TOTAL		18.2	18.9	16.5	10.2	6.5	4.6	.0	.0	.0	14.8
		1.6	2.9	4.0	4.8	5.8	6.6	7.2	.0	.0	3.3
	1 128	380	612	638	355	106	23	6		-	2,248
N.S. 1		.0	.0	.0	.0	16.7	.0	.0	.0	.0	16.7
		.0	-0	.0	.0	6.0	.0	.0	.0	.0	6.0
	•		-	•	•	1	•	AT THE	ĕ		1
TOTAL		18.2	18.9	16.5	10.2	6.6	4.6	.0	.0	.0	14.8
		1.6	2.9	4.0	4.8	5.8	6.6	7.2	.0	.0	3.3
	128	380	612	638	355	107	23	6	Little St.		2, 249

표 4.8.5A 생존이수, 교육정도 및 연령별 끝난입신중의 인공유산 백분율(계속)
TÄBLE 4.8.5A (CONTINUED)
PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN
LEVEL OF EDUCATION, AND CURRENT AGE.

		0	1	NUMBER OF	LIVING	CHILDREN							***
				2	3		5	6	7	8	9+	TOTAL	
CURRENT AGE 35 TO 44 YEA	RS												
LEVEL OF ED	HEATTON												11
NO SCHOO	LING P	.0		THE THE PARTY									
	H	.7	5.9	.0	10.5	11.2	8.7	6.0	4.2	2.8		Annual Second	
	No service		1.6	3.2	4.5	5.7	6.5	7.3	8.4		7.7	7.5	
	100	9	21	28	65	114	136	110		8.8	9.8	6.1	
PRIMARY SCI						Charles State of the Control of the	N. Carrier	110	57	16		560	
TRIBARI SCI		42.9	11.8	16.2	29.2	16.7	12.4						pt'
	H	1.0	2.3	3.3	5.0	5.7	6.5	7.7	12.1	4.3	.0	15.0	
	N	14	44	70	163	269		7.4	8.6	9.3	9.8	5.8	
						204	241	125	35	20	5	986	
MI DDLE SCH		50.0	25.7	18.8	35.7	Charles No.							
	Market N	2.0	3.2	2.9	5.7	17.6	17.9	22.0	.0	.0	.0	23.8	
	N	100	11	11		5.2	6.9	8.2	.0	9.0	.0	5.4	
			The second		39	46	21	5		1			
HIGH SCH	IDDL R	42.9	40.0	36.8	44.4						CONTRACTOR	135	
	H	1.4	2.5		. 34.2	34.3	31.1	19.5	18.5	.0		Maria Control	
	N			3.6	5.3	7.2	7.8	8.2	9.0	.0	•0	33.1	
		S. A. T. Back	12	21	51	46	21	5	3		.0	5.8	
COLLEGE DR HIG	HED D								The State of	200000000000000000000000000000000000000		164	
Calling the Call of the Calling of t		.0	37.5	36.0	40.8	11.1	25.0	5.6					
		1.0	2.0	4.2	5.8	4.5	6.7	9.0	.0	-0	.0	31.4	
	N	1	4	12	13	Elita Indiana	3		-0	-0	.0	4.9	
					ed.			2		•		39	
S-TOTAL													
3-IUIAL	R	33.3	18.2	18.7	28.1	17.5							
	H	1.0	2.3	3.4	5.1		12.7	7.5	7.7	3.6	3.4	15.1	
	N	30	92	142	331	5.8	6.6	7.4	8.5	9.1	9.8	5.8	
					331	479	422	247	95	37	9	1.884	
N.S.	R	.0	.0	.0								1,004	
	A	.0			.0	.0	28.0	.0	.0	.0	6.3		
	N			•0	.0	7.0	8.3	.0	.0	.0		14.2	
				-	- 1 T	1	3				12.0	8.8	
TOTAL	R	33.3		1200 200						AL DESCRIPTION	1	5	
	À.		18.2	18.7	28.1	17.5	12.8	7.5					
	N	1.0	2.3	3.4	5.1	5.8	6.6	7.4	7.7	3.6	4.0	15.1	
		30	92	142	331	480	425	247	8.5	9.1	10.0	5.9	
	1						The state of the s	27/	95	37	10	1,889	

표 4 8 5 A 생존이수, 교육정도 및 연령별 끝난임신중의 인관유산 백분물 계속
TABALE 4.8.5A (CONTINUED)
PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN LEVEL OF EDUCATION, AND CURRENT AGE.

												TOTAL
			No.	UMBER OF	LIVING CH	ILDREN		6	7	8	9+	
		0	1	2	3	A STATE OF THE PARTY OF	5		The state of the state of			
		TAN SEED OF										
CURRENT AGE												
											.0	5.3
LEVEL OF EDUCAT	ION	4.3	.0	.0	8.8	7.0	4.0	6.3	6.7	2.1		6.8
NO SCHOOLING			2.3	3.1	5.5	6.2	7.2	7.9	9.0	9.8	9.8	357
	H	1.5	18	19	29	58	60	76	50	20	12	37
	N	15		12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								11.5
			.0	.0	13.7	17.3	10.0	12.1	9.0	10.4	.0	6.6
PRIMARY SCHOOL	R	.0		3.2	5.3	6.3	6.9	8.7	8.5	9.6	10.3	242
	H	1.3	2.2	19	22	57	58	40	21	7	•	242
	N	3			THE RESERVE OF							100
					.0	.0	13.8	24.1	.0	.0	.0	17.2
MIDDLE SCHOOL	R	.0	•0	3.0	3.0	.0	7.3	9.7	.0	.0	.0	7.1
	r. N	.0	.0		3.0			3	-		-	9
	N	-		1								44
				~	20.2	23.8	29.9	7.1	10.0	.0	.0	23.9
HIGH SCHOOL	R	.0	.0	.0	30.3	6.3	8.1	7.0	10.0	8.0	0	6.3
	M	.0	2.3	2.0	4.7	10	12	2	1	110	-	37
	N	-	3	1	7	10						
							15.8	33.3	.0	.0	.0	21.7
COLLEGE OR HIGHER	R	.0	26.7	30.0	30.0	.0	6.3	9.0	.0	.0	.0	4.R
	M	.0	2.5	3.3	5.0	5.0	6	3		1000	•	24
	N	1	6	3	2	A 15						
							9.6	9.5	7.4	4.1	.0	9.1
S-TOTAL	R	3.7	4.5	2.3	13.3	12.8	7.1	8.2	8.9	9.6	9.9	6.6
	H	1.4	2.3	3.1	5.3	6.2	140	124	72	28	16	669
	N	19	38	43	61	128	140	1270	ALLE HERE			
							25.0	6.3	.0	.0	.0	9.4
N.S.	R	.0	.0	.0	.0	.0	25.0	8.0	.0	.0	.0	R.0
MoSo.	H	.0	.0	.0	.0	6.0	8.0	2				4
	N		-		-11	100	1					
	1000								7.4	4.2	.0	9.1
	R	3.7	4.5	2.3	13.3	12.7	9.8	9.5	8.9	9.6	9.9	6.7
TOTAL	À	1.4	2.3	3.1	5.3	6.2	7.1		72	28	16	673
	N	19	38	43	61	129	141	126	12	THE RESERVE		
	7 10 10 10		The second second									

생존하수, 거주지 및 연합병 끝난입신들의 인공유산 백분을

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T507 -

TABLE 4.8.58
PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN INDUCED ABORTIONS - BY MAMBER OF LIVING CHILDREN
TYPE OF PLACE OF RESIDENCE AND CURRENT AGE.

			NUMBER OF		CHILARES						
	0	. 1	5	3	4			7			TOTAL
TOTAL											
TYPE OF PLACE											
	42.7	16.3	3.0	25.8	20.0	17.0	15.4	11.6	4.2		20.
// "	233	480	611	651	469	252	93	32	6.7	10.5	2.834
TAME R	29.0	15.5	12.4	10.1	14.7	8.0	7.1	3.5	.0	.0	10.0
\\ i	:3	1.6	2.7	4.1	76	6.4	7.6	*:	4.3	9.5	- Carlotte 47
VILLAGE R	23.7	12.2	8.2	9.7	7.4	7.6				2	410
	120	241	2.6	4.0	5.2	6.4	7.3	6.6	4.0	10.0	7:
		A STATE		327	421	357	266	128	50	22	2.176
TOTAL R	36.4	15.0	16.7	20.3	14.4	11.3	•.1	7.3	3.0		
	379	1.6	923	1.046	9.5	6.6	7.6	8.6	9.3	10.0	13.6
CURRENT AGE LESS THAN 25 YEARS							396	173	65	26	5, 420
TYPE OF PLACE											
CITY &	60.9	12.3	7.9	.0	.0	.0	.0	.0	.0	.0	16.7
	125	iżi	54	3.0	4.0	••	.0	.0	.0	.0	1.1
TOWN R	.0	7.4	11.1	.0	.0	.0	•0	.0	.0		
	ii	1.2	2.5	3.0	.0	.0		.0	:0	:8	1.3
VILLAGE R	40.9	7.9	4.3					•			48
	:3	1.2	2.3	3.2	4.0	:8	:3	:0	:0	:0	1:4
		113	61	11	1	•			13-11-11-1	Marie S	250
TOTAL R	52.1	10.0	6.5	2.0							
	202	263	2.3	3.1	4:8	:8	:3	:0	:0	:0	12.0
25 TO 34 YEARS										•	609
TYPE OF PLACE											
CITY R.	33.3	17.6	3.0	20.1	15.3	7.7	9.4	.0	.0	.0	19.7
	85	266	430	369	150	5.7	6.4	••	•0	.0	1,350
TOWN R	100.0	22.0	11.3	10.0	10.4	1.9		.0	120		
		1:1	2.7	3.8	5.0	9.0	.0	7.0	:8	:0	11.7
VILLAGE R	33.3	10.5	11.3	10.4				-6			169
	;;	1.6	2.6	3. 0	3.3	5::	3.4	7.2	:8	::	1:3
			136	209	172	69	18	5		0	736
OTAL R	34.3	10.2	18.9	16.5	10.2	6.6			1-12-11		
	120	1.6	2.9 612	4.0	4.0	7.8	*:6	7.2	:0	:0	14.8
		THE PERSON NAMED IN		When sport	355	107	23	6		HALLS!	2,249

B448.58 (CONTINED)\*\*
THRE 4.8.58 (CONTINED)\*\*
PERCENTAGE OF ALL COMPETED PREGNACTES THAT ENDED IN INDUCED ABORTIONS - BY NAMER OF LIVING CHILDREN
THRE OF PLACE OF RESIDENCE AND CORRENT AGE.

TOTAL

. A MUMBER OF LIVING CHILDREN

100 TOS 110 TOS 20.0 001 202 40 ... ... ... ... 700 70° 70° 70° 700 000 11 100 100 215 228 22F 22P 532 532 538 535 232 222 223 12.2 1,10 010 010 1111 1,10 010 010 1111 7.52 000 000 5.58 2.52 000 000 5.58 CJARENT AGE
JS TO 44 TEARS
TYPE OF PLACE OF PLACE TY CUNKEN! ALE

TOTAL

표 4.8.5C 생존이수, 용교 및 연결병 끝난입신등의 인공유산 백분을 TABLE 4.8.5C
PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN INDUCED ABORTIONS - BY MUMBER OF LIVING CHILDREN RELIGION, AND CURRENT AGE.

			NUMBER D	FLIVING	CHILDREN						TOTAL
CURRENT AGE						•	•	7	•	•	
RELIGION									+		
NONE R	32.1	12.7	16.6	17.3	12.6	9.0	2.7	6-7	2.2	1.0	11.6
	240	494	557	606	502	411	7.3	124	9.0	17	3, 334
BUDDHIST R	47.7 ;*	1.5	15.4 3.1 217	23.6 4.7 275	18.7 5.8 246	16-3 7-0 178	13.1 6.1 89	2.0	*:: •::	10:0	17.5 4.8 1,277
PROTESTANT R	57.1 .2 44	17.6	18.7 3.0 106	23.9 4.4 105	17.2 5.5	9. Z 6. 3	11.0 8.3 34	16.9	10:3	2.0	16.6 4.1 526
CATHOLIC R	30.0 .6 16	21.4 1.8 40	14.5 2.7 31	27.1 4.8	9.0 5.9	13.6 7.3 21	7.5	16.3	1::	10.5	15.8
OTHER R	:0	14.3	27.9 3.6 12	25.3 4.9 16	7.4 5.1	11.7	2.6	5.0	:8	.0	203 13.6 5.2
TITAL .											80
CURRENT AGE LESS THAN 25 YEARS	36.4 .5 379	15.0 1.6 773	16.7 2.9 923	20.3 4.4 1,046	14.4 5.5 966	11.3 6.6 673	7.6 396	7.3 8.6 173	3.8 9.3 65	1.5 10.0 26	13.8 4.4 5,420
RELIGION											
NONE R	137	11.3 1.3 103	5.6 2.3 94	3.0 10	:	:3	:0	:0	:0	:3	12.1 1.3 424
BUDDHIST R M	61.5	1.0	7.7 2.3 23	5. 9 3. 4	4.0	::	:0	:0	:0	:8	10.4 1.2 101
PROTESTANT R	50.0 -1 23	16.2	5.3	3.0 1	4:0	:0	::	::	:8	3	12.3 1.0 63
CATHOLIC R	40.0 .7 7	.0 1.1 11	:0	:0	:0	:0	:0	:0	:0	:0	11.8
OTHER R	:0	1:0	50.0	:6	:0	:8	::	:0	:0	::	40.0 1.7
				-							1
TOTAL R	52.1 .4 202	10.0 1.3 263	6.5 2.3 126	2.0 3.1 16	4.0	:0	:0	::	:0	::	12.0
SELIGION .											
NOME R	25.0 .6 69	16-1 1-4 242	19.4 2.9 369	14.6 3.9 396	9.1 4.8 229	7.2 5.8 80	2.8 6.4 17	7:0	:	:3	13.5 3.3 1.407
BUDDHIST R	56.3 .5 31	10.6	17.2 3.0 136	19.7 4.2 151	13.7 5.1 78	6-2 5-7 17	7:1	:8	::	::	17.0 3.5 491
PROTESTANT R	60.0 .3	19.6 1.4 36	18.9 2.9 77	17.6 3.9 58	11.0	::	22.2 9.0	•:0	:8	::	16.2
CATHOLIC	20.0	34.1 2.0 22	14.3 2.5 25	10.1	10.2	:0	•:0	::	::	::	18.0 2.9
OTHER R	.0	10.0	45.0	23.4	10		1		•		•0
•	:	1.7	12.0	10	4	7.5	:0	:0	:0	:0	17.7
tarat .	34.3	18.2	18.9	16.5	10.2	5:6 5:8	1.0	7.2	10	.0	14.8
:	120	1.6	612	638	355	107	6.6	7.2	.0	-0	2, 249

TOTAL

PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN RELIGION, AND CURRENT AGE. NUMBER OF LIVING CHILDREN TOTAL CURRENT AGE 35 TO 44 YEARS RELIGION 4.3 9.9 7 23.1 4.8 173 9.5 6.4 253 6.4 1.7 8.6 28 30.0 10.5 2.2 48 18.1 3.3 76 15.4 5.a 285 6.1 7.2 171 19.3 7.0 118 13.3 7.7 47 8.1 8.9 18 9.0 31.6 2.3 25 32.6 5.5 95 22.8 6.1 130 10:0 1.3 18.5 3.5 43 BUDDHIST R 13.5 14.0 8.3 6 11.1 10.0 10.0 24.2 24.0 3.6 14 32.9 5.2 41 18.9 5.7 41 5.6 7.7 21 PROTESTANT R 19.1 7.2 13 12.5 8.0 2 6.7 7.7 3 9.5 11:0 3.2 39.8 5.8 16 9.4 6.9 17 CATHOLIC R :0 2.2 6.7 :: 5.0 10.0 2 10.3 5.6 7 OTHER R :0 1.5 3.0 28.1 5.3 6 :0 :0 12.8 6.6 425 7.5 7.4 247 7.7 4.0 10.0 10 33.3 1.0 30 16.2 2.3 92 18.7 3.4 142 28.1 5.1 331 17.5 5.8 480 3.6 9.1 37 TOTAL CURRENT AGE RELIGION 2.9 9.6 18 10.0 2.8 18 17.2 5.8 27 10.9 6.2 68 1.8 7.1 78 7.9 69 7.0 9.1 52 1.8 2.2 NONE R 11.6 7.2 43 13.5 8.6 38 7.3 10.3 10:0 13.6 6.4 37 3.2 7.8 16 10.4 5.2 24 16.7 2.7 9 3.5 15 1:0 A TZIHOOUS 7:0 9:0 3.6 23.1 6.5 16 8.0 6.3 19.2 9.2 12 36.5 13.0 1 2:5 2.0 PROTESTANT R 9.0 \*.0 1 5.0 7 6.7 7.5 12.5 8.0 3 13.0 1.5 CATHOL IC R 4:0 10.0 :0 7.0 7.0 :0 OTHER & 3.5 :0 4:0 :: •.• •.• 16 7.4 8.9 72 13.3 5.3 61 12.7 6.2 129 9.8 7.1 141 9.5 8.2 126 4.1 9.6 28 4.5 2.3 38 2.3 3.1 43

TOTAL

1:4

표 4.8.5C 생존아수, 종교 및 연령별 끝난임신중의 인공유산 택분을 계속

OF LIVING CHILDREN NUMBER FABLE 4.8.50
PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN INDUCED ABORTIONS - BY HUSBAND'S OCCUPATION, AND CURRENT AGE. 생은 아수, 남편의 직업 H 4 8.5D

11.0 5.8 1-130

21.2 6.0 489

17.8 5.8 171

18.4 6.3 64

12.4 6.0 35

15.1 5.9 1,889

7.5 6.8 373

10.7 6.6 196

14.9 6.1 62

7.7 6.3 31

9.0 6.1 11

6.7 673

	משפתום א מניני	LALIDA . AND	CURRENT A	GE.					200		
	0	•	NUMBER C	NUMBER OF LIVING	CHILDREN	•					TOTAL
CUFRENT AGE						,	0		80	<b>:</b>	
HUSBAND'S OCCUPATI heven Worked a m	UN 100.0	11.1	23.5	20.9	4.9	7.0	0.7	•••	2.00 2.00	• •	3.6
PRUF & MANAGERIAL &	1.7. 1.4. et	23.3	28 3.4 100	7.5°	5.7. 82.	£ 12 1.7 7.1	7.4	1 9 6	× 000	- 00	23.7
CLEKICALA	43.8	12.5 4.5 93	15.5	20.7	5.7.6	2.5	12.9	- mo	٠. ٥	1 001	196
SALES & SERVILE R	53.1	19.6	3.0	29.7	140	15.7	3.	A 45.0	. 0.8	- °°	405 21-1 4.2
AGRI CULTURAL R	17.6 4.4	5.5 106 106	5.3 2.5 159	3.9	7 . 9 9 . 3 8 . 3	2.65	7.5	2 2 2	2.8 9.9	1 :01	821 5.9 5.1
SKILLED MANUAL R	31.5	16.1 1.6 225	47.6	2.4.1 100 100 100	5.6		25.27	2.0	7.5	2 0.5	17.2
UNSKILLED MANUAL R	0.00	30 30	8.5 2.6 67	4.6 60 80	14.0 5.5 66	\$ 200	45.2 8.3 24	5 5.3 E1 8.8	10.9 8.9 4	N 001	14.5
S-TUTAL R	97.1 .5 374	9.1%	16.7 2.9 912	20.1	14.3 5.5 951	11.2	37.6	1.7.1 17.5.3	6	1.5	13.7
•	6 6 W 4	29.4 1.9	11 11	36.8 5.1 15	18.0 5.7 25.	24.0	13.3	001	001		23.4 4.5 65
X Z	379	173	623	20.3 4.4 1.04e	14.4 5.5 966	6.6 6.6 673	346	7.3 8.6 173	3.6 9.3 65	1. 5 10.0 26	13.8

- T511 -

표 4.8.5D 생존이수, 남편의 직업 및 연령별 끝난임신중의 인공유산 백분을(계속)
PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN HUSBAND'S OCCUPATION, AND CURRENT AGE.

		0	1	NUMBER OF	LIVING C	HILDREN 4	5	6	7		9.	TOTAL
CUFRENT AGE LESS THAN 25 YEA	kS											
HUSBAND'S OCCUP	ATION											
NEVER HORKED	R	100.0	14.3	.0	.0	.0	.0	.0	.0	-0	.0	20.0
	H	.2	1.2	2.0	.0	.0	.0	.0	.0	.0	.0	.8
	N	6	6	1	-	-	•	•	•	-	-	13
PROF & MANAGERIAL	R	71.4	10.5	.0	.0	.0	.0	.0	.0	.0	.0	20:0
	H	.3	1.2	2.3	.0	-0	.0	.0	.0	.0	.0	.6
		23 .	16	•			•	•	•	•		43
CLERICAL		13.3	3.1	11.1	.0	.0	.0	.0	.0	.0	.0	6.4
	M	-3	1.2	2.3	3.C	.0	.0	.0	.0	.0	.0	1.1
	N	11	27	4	1	-	•		•	•	-	43
SALES & SERVICE	R	68.8	13.2	10.0	.0	.0	.0	.0	.0	.0	.0	19.8
	H	.5	1.3	2.5	.0	.0	.0	.0	.0	.0	.0	1.2
	N	33	41	19	•	-	•	• .	-	•	-	93
AGKICULTURAL	R	16.7	7.1	3.2	3.6	.0	.0	.0	.0	.0	.0	5.6
	H	.3	1.2	2.2	3.3	4.0	.0	.0	.0	.0	.0	1.3
	N	48	80	42	8	Į_			•	-		179
SKILLED MANUAL	R	56.7	13.3	8.3		.0	.0	.0	.0	.0	.0	15.0
	H	THE PARTY OF	1.3	2.4	3.0	4.0	.0	.0	.0	.0	.0	1.3
	N.	71	81	40	6	1		•	•	•	•	205
UNSKILLED MANUAL	R	.0	7.7	5.3	.0	.0	.0	.0	.0	.0	.0	5.7
	H	.0	1.2	2.1	3.0	.0	.0	.0	.0	.0	.0	1.2
	N	8	11	9	. 1			•	•	•	•	29
S-TOTAL	R	53.6	10.1	6.6	2.0	.0	.0	.0	.0	-0	.0	12.1
	H	.3	1.3	2.3	3.1	4.0	•0	•0	.0	.0	.0	1.2
	N	200	262	125	7.0	2		•				605
N.S.	R	.0	.0	.0	.0	-0	.0	.0	.0	.0	.0	.0
	H	1.0	1.0	3.0	• 0	.0	.0	-0	.0	•0	.0	1.5
	N	2	1	1	•			A CONTRACTOR				
TOTAL	R	52.1	10.0	6.5	2.0	.0	.0	.0	.0	.0	.0	12.0
	H	202	263	2.3	3.1	4.0	.0	.0	•0	-0	.0	1.2
	No. Co.	202	203	126	16	2	10.45	E TOTAL S		The state of		00 7

표 4.8.5D 생존이수, 남편의 직업 및 연령별 끝난임신중의 인공유산 백분을 (계속)
PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN HDSBAND'S OCCUPATION, AND CURRENT AGE. 생존아수, 남편의 직업 및 연령별 끝난임신중의 인공유신 백분을 (계속)

	11000	110 3 0000	TATION, AND	CURRENT AGE	•								
		0	1	NUMBER OF	FIAINE	CHILDREN	5					TOTAL	
CURRENT AGE					a marks			6	7	8	9+		
25 TO 34 YEARS													
HUSBAND'S DCCU	PATION												
NEVER WORKER	DR	100.0	15.8	28.9	32.0	22.7	.0						
		-1	1.3	3.2	4.5	5.5	.0	.0	•0	.0	.0	27.7	
	N	8	15	14	11			•0	•0	-0	.0	2.6	
PROF & MANAGERIAL	P	40.0	26.2								-	52	
	ä	-4	2.0	31.4	23.9	16.4	0.1	.0	.0	.0	.0	24.6	
	N	14		.3.4	4.4	5.2	5.5	6.0	.0	.0	.0		
		STOCKER!	61	67	56	21	6	1				. 3. 3	
CLERICAL		80.0	13.6	15.4	15.5	17.2							
	H	-4	1.3	2.7	4.1	5.1	.0	.0	•0	•0	.0	15.8	
	N	14	50	71	44	17	6.0	•0	•0	-0	.0	2.8	
SALES & SERVICE	D	47-1									•	198	
SHEES & SERVICE	À	THE RESERVE AND ADDRESS.	25.2	18.7	19.4	16.5	5.4	-0	.0	.0			
	N	27	1.6	3.0	4-1	5.2	5.8	.0	.0	.0	• 0	18.5	
		21	66	121	104	43	16	-			-0	3.3 377	
AGRI CULTURAL	R	42.9	4-1									Chickens St.	
	M	.3	1.4	7.0	6.1	6.0	6.9	4.5	.0	.0	.0	6.1	
	N	21	54	2.4	3.7	4-7	5.8	6.6	7.2	.0	.0	3.8	
		The same		£3	165	162	60	17	5			567	
SKILLED MANUAL	R	20.7	14-8	20.2	18.0	11.5							
	H	.8	1.5	3.0	4.0	4.9	6.8	5.0	• 0	.0	.0	16.7	
	N	37	113	204	197	777	5.6	6.7	-0	-0	-0	3.2	
UNSKILLED MANUAL				572			43	3	-	-	•	644	
DISKILLED HANUAL		.0	16.7	11.1	19.8	5.0	8.6	7.7	A London	distribution of			
	H	.8	1.5	2.6	4.2	4.6	5.8	6.5	-0	•0	.0	12.9	
	N	5	16	45	52	26	10	2	7.0	•0	• 0	3.6	
								2.52 "				157	
S-TOTAL	R	35.3	17.7	18.9									
	H	5	1.5	2.9	16.2	10.0	6.6	4.6	.0	.0	.0	14.6	
	N	126	375	605	4.0	4.8	5.8	6.6	7.2	.0	.0	3.3	
		NAME OF TAXABLE PARTY.		007	629	350	107	23	6	-		2,221	
N.S.	R	.0	41.7	20.0	30.0	25.0	.0						
	H	1.0	2.4	2.9	4.4	5.6		•0	•0	-0	.0	27.5	
:	N	2	5	7	9	5	•0	.0	-0	-0	• 0	3.6	
TOTAL	D	34.3									•	28	
	R		18.2	18.9	16.5	10.2	6.6	4.0	-0	.0		4	
	N	128	1.6	2.9	4. C	4.8	5.8	6.6	7. 2	:0	• 0	14.8	
		120	380	612	638	355	107	23			-0	3.3	
							- 11	The state of the s		1 1 1 1	THE THE	2.249	

표 4.8.5D 생존이수, 남편의 직업 및 연령별 끝난임신중의 인공유산 백분을 (계속)

TABLE 4.8.5D (CONTINUED)
PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN HUSBAND'S OCCUPATION, AND CURRENT AGE.

						CHEL BEEN						TOTAL
		0	1	NUMBER OF	T IA INC	CHILDREN 4	5	6	7	8	9+	A PARTY
CURRENT AGE												
35 TU 44 YEARS												
HUSBAND'S DCCUP	KUITA											
NEVER WORKLD	R	-0	.0	.0	17.9		16.7	.0	-0	.0	.0	6.0
	M	-0	1.7	2.0	5.6	4.5	6.0	7.0	-0	6.0	.0	4.1
	N	•	6	2	5	•	2	1	· -	1	•	21
PROF & MANAGERIAL	R	50.0	26.1	27.7	34.0	22.4	27.0	.2.0	12. 9	.0	.0	25.4
	M	2.0	2.3	3.7	5.2		7.0	7.5	7.8	.0	.0	5.0
	N	1	10	27	41	52	25	11	4	-		171
CLERICAL	A	25.0	20.0	20.0	27.7	26.4	19.5	4.8	6.3	.0	.0	22.2
The state of the s	A COL	2.0	1.5	2.7	4.7	6.0	7.3	7.0	8.0	.0	11.0	5.3
	N	10000	10	11	30	29	28	3	2	•	1	118
SALES & SERVICE		70.0	17.8	20.4	40.7	22.0	20.2	12.1	12.3	.0	.0	24.9
	Ä	2.5	2.4	3.4	0.0		7.1	7.3	9.5	8.7	.0	5.9
	N	4	19	32	65	74	51	18	6	3		272
AGRICULTURAL	R	.0	7.4	6.8	7.9	9.2	6.7	4.1	7.0	3.1	4.5	6.5
AON I COLITONILE	Ä	.3	1.6	3.1	4.3	5.5	0.3	7.2	8.6	8.8	9.7	6.2
	N	12	17	19	77	170	208	164	71	26	9	773
SKILLED MANUAL	R	.0	24.7	19.4	29.2	21.3	14.1	13.4	.0	6.8	.0	19.7
	H	1.2	3.0	3.5	5. C	5.9	6.0	7.5	7.3	11.0	.0	5.5
	N	5	26	37	87	112	70	31	6	4.5		. 378
UNSKILLED MANAUL	R	.0	.0	3.0	25.9	17.7	15.7	19.3	14. C	7.1	.0	17.1
	H	.3	4.5	3.0	5.4	5.8	6.6	8.5	6.3	9.3	.0	6.1
	N	3	2	41	20	32	36	17	6	3	Vicy •	130
S-TOTAL	R	33.3	18.4	18.5	27.8	17.5	12.8	7.5	7.7	3.6	4.0	15.C
	H	1.0	2.3	3.3	5.1	5.8	6.6	7.4	6.5	9.1	10.0	5. 9
	N	29	90	139	325	4/3	420	245	95	37	10	1,863
N.S.	R	.0	.0	23.1	44.4	20.5	11.4	13.3	.0	.0	.0	23.4
	H	-0	1.5	4.3	0.0	5.0	7.0	7.5	.0	-0	- 0	5.4
	N		2	3	c	7	5	2			V = 1-1	26
TOTAL	R	33.3	18.2	18.7	28.1	17.5	12.8	7.5	7.7	3.6	4.0	15.1
	K N	1.0	2.3	3.4	5.1	5.8	0.0	7.4	6.5	9.1	10.0	5.9
		30	92	142	334	480	425	247	95	37	10	1,889

표 4.8.5D 생존아수. 남편의 직업 및 연령별 끝난임신중의 인공유산 백분용(계속)
TABLE 4.8.5D (CONTINUED)
PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN
RESEAMO'S OCCUPATION, AND CURRENT AGE.

	The state of the state of		railon, Ani	COKKENI VE	•				WIDER OF LIV	ING THITDKE	N		
		0	1	NUMBER OF	LIVING	CHILDREN							
				2	3	4	5	6	11 / 11/12			TOTAL	
CURKENT AGE 45 OR MORE Y	'EAKS								7		9+		
HUS BAND 'S D	CCUPATION								1				
		.0	.0	.0	.0	11.1							103
	M	.0	.0	2.5	.0	4.5	-0	-0	-0	11.1	- 0	4.9	
	N	-	-	2	- 11/2	2	9.0	-0	.0	9.0	9.0	5.9	11.
PROF & MANAGE						-	1	-1		1	1		
THOI E HANAGE		.0	.0	13.0	14.3					1, 120	Table 18	7	
	THE MALE	-0	1.6	2.9	3. €	26.4	10.3	14.5	22.4	.0		The State of the S	
	N	1	5	. 8	11	5.9	5.5	8.3	9.8	8.0	-0	16.4	
				THE STATE OF THE S	1000	9	6	10	5	1	• 0	5.4	40
CLEK	ICAL R	.0	17.4	-0	21.4	7			The state of the s			56	1000
	H	.0	3.8	2.5		10.8	16.7	15.6	.0	.0		17/2/2	
	N		6	2	4.7	5.9	7.3	9.1	.0	:0	• 0	15.0	
			A LONG	-	3	1.	14	7	The state of the s		- 0	6.3	
SALES & SERV	ICE R	.0	-0		Charles The						100	43	
		1.5	1.8	.0	30.8	14.5	9.6	19.5	5.9				
	N	E 100 4 100	5	2.5	5.8	5.7	7.1	9.7	8.5	-0	• 0	15.9	
			10000	2	9	23	16	18	2	• 0	• 0	t.4	
AGR I CULTU	RAL R	8.3	.0	WWW. SEC. I				Control of Control	*** 18 Sharp's		-	79,	100
	H	1.2	2.1	•0	6.5	8.7	4.1	9.7	4.7	1/1 (4)(1)		100000	
	N	10	15	3.0	5.4	6.3	7.0	7.8		2.4	- 0	4.6	
		D. Colored To.	13	15	20	51	66	71	8.9	9.6	10.1	7.0	
SKILLED HAN	UAL R	.0							50	21	13	332	
	N	8.0	.0	•0	15.5	13.8	15.7	12.7					
	N	1	2.0	3.5	6.5	0.0	7.0	7. 7	9.6	6.3	- 0	12.2	
		18.37	5	12	11	22	31		8-1	9.0	9.5	6.6	
UNSKILLED MANA	AUI D	.0	A CONTRACTOR			11000		15	9		2	112	
	Ä		-0	•0	.0	20.7	19.4		1			No. of Contract of	
	N	.3	6.0	+.0	5.1	7.3	7.8	2.5	12.3	18.2	-0	11.3	
	To de la constitución de la cons	du Banki La	1	2	7	8		8.0	4.5	11.0	• 0	6.7	
						No. of the last		5	6	1	A STATE OF THE STATE OF	37	
S-TOTAL	R												
	A STATE OF THE PARTY OF THE PAR	3.7	4.6	2.3	13.3	12.9	9.3						
	ä	1.4	2.4	3.1	5.3	6.2	7:1	9.5	7.4	4.1	.0	9.0	
	Harry Co.	. 19	37	43	61	126	136	8.2	8.9	9.6	9.9	6.7	
N.S.	R				(Chapter)	The second live	130	126	72	28	10	666	
All the second second	Ĥ	.0	.0	.0	.0	5.3					ELECTRIC PLEASE	600	
		-0	1.0	.0	.0	6.3	26.9	-0	-0	-0	.0	17.4	
	N		1		The state of		8.7	-0	-0	•0	.0		
TOTAL :						3,	3	•	-			6.6	
	R	3.7	4.5	2.3	13.3							7	
	H	1.4	2.3	3.1	5.3	12.7	9.8	9.5	7. 4	4.1	0		
	N	19	38	+3	61	6.2	7.1	8-2	6.9	9.5	9.9	9.1	
					01	129	141	426	72	28	io	6.7	-
											10	673	

표 4.8.5E 생존이수. 취업유형 및 연령별 끝난임신중의 인공유산 백분을

TABLE 4.8.3E
THE PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN PATTERN OF WORK, AND CURRENT AGE.

			0	1	NUMBER OF	LIVING	CHILDREN 4	5	6	7		9+	TOTAL
CURRENT AGE													
PATTERN OF	VOR												24
CODE			35.4	16.3	16.7	17.5	9.8	7.7	5.3	5.6	4-1	1.7	10-2
		H	• 5	1.5	2.9	4.4	5.3	6.3	7.3	8.3	9.4	9.9	4.7
		N	88	152	202	230	274	215	144	67	18	12	1,402
CODE	0:	R	47.1	10.3	13.2	16.7	11.9	9.6	9.5	7.0	2.6	1.7	1 C- 8
		H	15/507480	1.8	3.0	4.4	5.4	6.6	7.8	8.8	9.1	10.0	5.3
		N	47	95	138	236	260	218	151	71	30	12	1.267
CODE	0.	R	62.5	28.8	17.8	18.6	12.2	12.6	13.2	25.0	.0	.0	17.6
CUDE		Man.	.7	2.0	2.9	4.4	5.3	6.4	7.6	12. (	.0	.0	3.7
		N	24	74	85	61	53	30	9	3		•	359
		MATE.						14.2	8.0	12. 8	-0	.0	1647
CODE	04	R	10.0	7.0	24.0	29.7	16.4	7.0	7.7	8.6	9.0	10.0	5.5
		K	1.7	21	35	46	69	40	21	10	4	1	253
		Maria										11111	
CODE	0:	R	30.3	13.7	17.2	20.4	20.1	24.6	11.9	11.1	-0	.0	18.9
		H	.5	1.4	2.8	4-1	5.5	7.2	7.8	9.0	9.5	• 0	2.9
		N	144	253	236	187	80	46	13		2		
CODE	06	R	41.9	12.8	16-7	24.5	20.4	13.6	9.3	5.5	8.3	.0	17-6
		H	1115000	1.5	2.9	4.5	5.8	6.6	7.5	8.5	9.8	10.0	4-2
		N	70	178	225	266	220	123	57	15	11	1	,1,166
												71111	
S-TOTAL		R	36.4	15.0	16.7	20-3	14.4	11.3	8.1	7.3	3.8	1.5	13-8
		M. Co	.5	1.6	2.9	4.4	5.5	6.6	7.6	8.6	9.3	10.0	5,415
		N	379	773	921	1,046	965	672	395	173	65	26	3,413
N.S.		R	.0	.0	-0	-0	20.0	.0	.0	.0	.0	-0	4.8
		H	.0	-0	2.5	.0	5.0	5.0	6.0	.0	.0	.0	4.2
		N			2		1	1	1				5
TOTAL		R	36.4	15.0	16.7	20.3	14-4	11.3	8.1	7.3	3.8	1.5	13.6
		H	5	1.6	2.9	4.4	5.5	6.6	7-6	t. 6	9.3	10.0	4.4
		N	379	773	923	1,046	966	673	396	173	65	26	5,420

Code No. for Pattern of Work, See Table 4.8.1E.

표 4.8.5E 생전이수, 취업유형 및 연합병 필단임신중의 인공유산 백분을 계속: THE PERCENTAGE OF ALL COMPLETED PREGNANCIES THAY ENDED IN INDUCED ABORTIONS — BY NUMBER OF LIVING CHILDREN PATTERN OF WORK, AND CURRENT AGE.

56/20				NUMBER OF	LIVING C	HILDREN						TOTAL
		0	1	2	3	1977	5	6	7	8	9+	
CURRENT AGE LESS THAN 25	YEARS											
PATTERN OF	WORK											
CODE	01 R	41.2	10.8	6-1	.0	.0			11112			
	H	.4	1.3	2.4	3.5	.0	.0	:0	•0	.0	.0	11.0/
	N	40	49	27	2		118.37		-0	-0	•0	1.3
CODE	02 R	100.0	9.4	2.4	.0	-0	1 100					
	H	.1	1.3	2.3	3.0	4.0	.0	-0	.0	.0	.0	6. C
	N	16	25	18	2	1		-0	•0	-0	• 0	1.4 ,00
	ALE STORY				134 61616		10 March 1970			•		62
CODE		77.8	11.5	6.7	-0	.0	.0	.0	.0	.0	.0	20.8
	, I	.6	1.3	2.1	3. C	.0	.0	.0	.0	.0	.0	1.3
	H	14	20	7	1			•		White o	BURNEY.	42
CODE	04 R	100.0	11.1	4.5	.0	.0	.0	.0				
	H	1.0	2.3	2.8	.0	.0	.0	.0	.0	•0	.0	9.4
	H	1	•	8		WO NEW	Water St.			-0	-0	2.5
CODE	05 R	47.1	11.6	8.5	7.7							
	VERNING MESS.	All Property and	1-2	2.2	3.3	4.0	-0	-0	-0	0	-0	15.0
	N	93	101	37		1.0		-0	.0	-0	.0	236
CODE	06 R	55.6										230
CODE I	M	.2	6.6	7-7	-0	-0	.0	-0	-0	.0	-0	8.8
	N	38	1.2	2.2	3. C	-0	.0	-0	.0	.0	.0	1.2
			Market P		7	MINE TO	•		•	•		138
S-TOTAL	R	52.1										
At Marking Mary 19	A RES		10.0	6.5	2.0	.0	•0	.0	-0	.0	.0	12.0
	H	202	263	126	3.1	4-0	-0	-0	-0	-0	-0	1.2
			CONTRACTOR OF THE PARTY OF THE	M. C. Shall		2						609
N.S.	R	0	.0	.0	.0	-0	.0	.0	.0	.0		
	HUR NESS	.0	.0	.0	-0	.0	.0	.0	.0		.0	-0
	N			•		•			Marie San			.0
TOTAL	R	52.1	10.0	6.5	2.0	.0	.0			AV DE N		TO THE REAL PROPERTY.
	H	175 CMT 4 192	1.3	2.3	3.1	4.0	:0	.0	.0	•0	.0	12.0
( )	N	202	263	126	16	2				-0	-0	1.2

Code No. for Pattern of Work, See Table 4.8.1E.

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표 4.8.5E 생존이수, 취업유형 및 연령별 끝난임신중의 인공유신 백분을 계속)

TABLE 4.8.58 (CONTINUED) THE PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN PATTERN OF WORK, AND CURRENT AGE.

			0	1	NUMBER OF	FIAING C	HILDREN	5	6	7	6	9+	TOTAL
CURRENT AGE													
25 TO 34 YEAR	RS												
PATTERN OF	VORK												
CODE		R	38.5	20.4	21.3	14.€	7.7	4.0	5.4	.0	-0	-0	12.9
		H	.5	1.5	3.0	3.4	4.7	5.6	6.7	7.0	-0	.0	3.6
		N	28	71	131	139	113	40	11	2	•	•	535
CODE	02	R	80.0	8.3	18.4	12.8	8.2	7.5	5.0	.0	.0	.0	11.2
		H	.3	1.5	2.9	4. C	4.8	5.9	6.7	7.5	.0	.0	3. 6
		N	17	33	72	110	84	34		2		F	358
CODE	03	R	:0.0	35.2	18.0	15.8	10.3	5.9	.0	-0	.0	.0	18.1
	2000	H	.7	2.2	2.8	4.0	5.0	5.7	.0	-0	.0	.0	3.3
		N	9	40	59	46	27	3	•				164
CODE	04	R	.0	9.5	36.1	17.6	8.9	.0	.0	.0	.0	.0	17.5
	No.	H	.0	2.6	3.6	4.2	4.7	-0	6.0	.0	.0	.0	4.0
		N	1	8	17	26	19	•	2	•			73
CODE	05	R	14.7	15.9	16.0	19.8	11.0	5.8	-0	-0	.0	.0	16.5
		H	.7	1.4	2.8	4.1	4.7	5.8	.0	7.0	.0	.0	2.8
		N	47	144	177	145	33	9	-	1			556
CODE	06	R	58.3	13.2	18.5	17.3	15.5	10.5	5.3	.0	.0	.0	16.5
		17	.5	1.4	2.9	4. C	5.2	5.9	6.3	7.0	-0	.0	3.4
		H	26	84	154	172	79	21	3	1			` 54 C
				No. of the				The state of				.0	14.8
S-TOTAL		R	34.3	18.2	19.0	16.5	10.2	6.6	4.8	7.2	.0	:0	3.3
		H	.5	1.6	2.9	4. C	4.8	5.8 107	22	1.2	SER.	Marin Co	2,246
		H	128	380	610	030	377	101	-				
N.S.	9.9	R	.0	.0	.0	-0	.0	-0	.0	.0	.0	.0	.0
		H	.0	.0	2.5	-0	-0	-0	6.0	.0	-0	•0	3. 7
		N			2	- /		3	1	S STATE			3
TOTAL		R	14.3	18.2	18.9	16.5	10-2	6.6	4-6	.0	-0	-0	14.8
		M	.5	1.6	2.9	4.0	4.8	5.8	6.6	7.2	.0	.0	3.3
		N	128	38 C	612	638	355	107	23	6	MARKS		2,249

Code No. for Pattern of Work, See Table 4.8.1E.

표 4.8.5톤 생존이수, 취업유형 및 연령별 끝난일신중의 인공유산 백분용(계속)

#4.8.5도 생존이수, 취업유형 및 연험병 확단임신장의 인공유신 백분용(계속)
TABLE 4.8.9E (COMPINUED)
THE PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN INDUCED ABORTIONS — BY NUMBER OF LIVING CHILDREN
PATTERN OF WORK, AND CURRENT AGE.

	•			0	. 1	NUMBER OF	LIVING	CHILDREN 4	5	6	7	8	9+	TOTAL
CURRENT 35 TO		15												ر س د ا
PATTE	RN OF	nev												
	CODE		R	41.7	23.5	10-1	23.7	10.9	8.8	4.3	4.8	3.1	3.9	9.7
	Seren)		M	1.1	1.9	2.9	5.0	5.6	6.4	7.2	0.2	8.7	10.2	5.4 /
			N	11	18	31	77	137	142	. 104	38	ii	5	574
	CODE	02		37.5	14.6	11.7	19.5	14.5	11.4	8.6	10.2	4.5	5.1	12.2
	1115		M ·	.9	2.1	. 3.5	4.6	5.6	6.7	7-6	8.9	9.2	9.8	6.0
			N	9	23	32	103	134	134	87	42	17	4	585 -1
	CODE	03		-0	30.6	21.0	27.6	16.2	15.1	17-4	33.3	.0	.0	20.7
			H	1.0	2.6	3.4	5.0	5.5	6.6	7.7	12.0	10	.0	5.1
			N	1	10	18	27	19	19	6	1,0			101
	CODE	04		.C	5.0	26.1	47.5	20.0	16.4	10.3/	. 14.3	-0	.0	21.0
			N SU	.0	2.9	3.8	6.7	5.9	7-1	7.6	8.8	8.5	.0	6.2
			N	2	7	6	15	38	29	•		2	14 14 - 1	112
	CODE	05		50.0	5.0	37.5	24.5	26.1	28.9	10.3	.0	.0	.0	24.3
			Harris	1.0	2.9	3.8	4.3	6.2	7.5	7.3	8.0	9.5	-0	5.5
			N	2	7	19	34	37	22	8	3	2		134
	CODE	06		14.3	21.3	17.5	38.1	24.6	15.2	11.1	.0	4.3	.0	22.0
			n	1.4	2.3	3.3	5.9	6.1	6.5	7.4	8-1	9.4	10-0	5.8
	Y illi		N	5	27	36	75	114	78	33	7	5		381
S-TOTAL			R	13.3	18.2	18.7	28.1	17.5						
A CONTRACTOR		2916	Ř	1.0	2.3	3.4	5.1	5.8	12.8	7.5	7-7	3.6	4.0	15.1
			N	30	92	142	331	479	424	247	8.5	9.1 37	10.0	5.9
			20111			1000	331			241	1000		10	1,887
N.S.			R	0	.0	-0	-0	20.0	-0	.0	.0	.0	.0	10.0
			H	-0	.0	-0	-0	5.0	5.0	.0	.0	.0	.0	5.0
			N	•		-		1	1	•			•	2
TOTAL			R	33.3	18.2	18.7	28.1	17.5	12.8	7.5	7.7	3.6	4.0	15.1
				1.0	2.3	3.4	5.1	5.8	6.6	7-4	8.5	9.1	10.0	5. 9
		SUP.	N	30	92	142	331	480	425	247	95	37	10	1,889

Code No. for Pattern of Work, See Table 4.8.1E.

T519 -

취업유형 및 연령별 끝난입신장의 인공유산 백분을 계속) 생존이수. # 4.8.5E

CHILDREN 4 NUMBER - 84 ABORTIONS. INDUCED CURRENT AGE. PERCENTAGE OF ALL COMPI

. 1 . . 6 3 •

TOTAL

;

10.7 22.8 8.5 7.40 REZ REZ REZ REZ REZ REZ REI WEI REI CURRENT AGE 45 UR NORE YEARS PATTERN OF W CODE 80 TOTAL

표 4 8.5F 생존아수, 피입유형 및 연결별 확단임신동의 인공유신 백분율 TABLE 4.8.5F R48.5F WEOLO, NIMM WINDS MEMBER MEMBER NIMM NIMM NEW PROCESS NAME OF ALL COMPLETED PREGNANCIES THAT EMBED IN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN PATTERN OF CONTRACEPTIVE USE AND CURRENT AGE.

				-	F LIVING							
		0	1	5	TIVING	CHILDREN				1		TOTAL
TI	TAL-A	LL ASES									9.	
PATTERN OF CONTRACEPTE	AE NZE											
INTEND		+3.3	7.0	3.6	6.3	3.7						
		• • • • • • • • • • • • • • • • • • • •	1.2	2.4	3.7	4.6	5.9	7.0	7.9	5.9	10.3	4.5
			201	515	163	102	01	41	17		10.5	976
NOT INTEND	SR	34.7	7.1	2.6	7.5	3.0	6.1	5.8		.0	>.0	
	N	154	177	2.6	3.9	5-1	6.0	7.2	8.2	8.9	10.0	2.6
		29.5	E2191	TEND			32	19	15	7	THE REAL PROPERTY.	645
	1000	.7	3.4	3.0	*:3	3.1	3.9	3.3	2;	1.5	-0	4.5
		60	105	81	94	120	106	7.0	46	9.8	10.1	4.9
(A) SUB TOTAL	L P	35.0	6.9	4.0	6.1	•.3	3.9			1000		729
		305	1.4	2.5	3.9	5.0	0.4	3-1	8.1	9.7	10.1	***
		307	563	381	359	282	510	147	78	32	17	2.350
PAST BUT NOT	CURRENT											
OPEN INTERVAL	THE PARTY	80.0	52.1	44.6	39.7	40.8	34.7	The same				
		17	***	4.1	5.9	8.4	1	9.0	21.1	10.0	:0	37.5
- 12			10	18	51	38	35	16	-	1		191
IN LAST CLOSE		19.4	23.4	14.4	13.0	11.3	7.5	7.3	0.5	1.0	500000	
		21	1.6	2.8	3.9	5.1	*:1	7.3	8.7	9.2	9.5	11.7
EAPLIES		30.8				E the C	- 300	10	15	6	-	400
		1.6	21.1	16.9	11.1	11.2	8.2	4.7	9.8	2.4	4.5	10.3
	н		30	81	80	91	6.3	7.6	19	1.2	11.0	4.8
INFECUNO		.0	50.	17.6	34.0		G. SSIGN		(AND SE		2	420
	P .	8.0	3.7	3.4	5.4	7.3	7.1	13.4	11.3	11.0	.0	18.0
		1	3	14	30	55	53	39	15		9.0	7-1
INISUB TOTAL		32.8	29.3	19.4	22.4	19.3	10.0	11.2	11.2			
	R	47	126	205	208	6.1	6.9	7.9	9.1	3::	2	17.6
CURRENT					404	264	145	127	54	10	TOTAL D	1.300
STERILIZED												
***************************************		.0	40.0	. 3.4	29.7	13.6	7.0	8.9	10.0	.0	.0	16.9
	B.	-	1	11	71	71	4.2	7.5	4.3	8.0	.0	3.3
CURRENT USE		67.5	32.0	20.8	27.2	17.9						278
		-3	1.9	3.2		5.5	14.3	7.5	4.7	1::	•:0	19.6
		27	61	296	301	349	51.0	104	35	13		1. 904
ICISUS TOTAL		87.5	32.5	26.5	27.6	17.2	13.1	10.5	9.6	4-1	.0	19.2
	i i	27	1.8	435	731	718	3.4	3.6	4.2	4.6	4.0	3-1
			Et to			The contract of	303	239		29	5	2.800
-TOTAL IA+B+CI		36.4	15.0	10.7	20.3	14.4						
		100	1.6	2.9	-	5.5	11.3	7.0	7.3	9.3	10.0	13.8
		179	773	921	1.046	966	673	396	173	65	26	3.420
1.3.	1	.0	-0	.0	.0	.0	.0	.0	.0	.0	.0	THE PERSON
	ř.	.0	.0	.0	•0	.0	.0	.0	.0		:0	.0
TOTAL		407	4000				300			•	the its	
STATE OF THE PARTY		36.4	15.0	2.9	26.3	14.4	11.3	7:4	7.3	3.4	1.5	13.4
THE RESERVE AND PERSONS NAMED IN							6.6		4.0	9.3	10.0	

in the second

E4.5.5F 설립이다. 의원자형 및 연명에 참납입신용의 인공유산 때문을 계속 TABLE 4.8.5F (CONTINUED) PERCYSTAGE OF ALCOMPLETED PREGNANCIES THAT ENGED IN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN PATTERN OF CONTACEPTIVE USE AND CURRENT AGE.

	0	1	NUMBER OF	L IV ING	CHILDREN	•	•	,		••	TOTAL
LESS 25 YEARS											
PATTERN OF CONTRACEPTIVE USE MEYER											
INTENDS P	•7.1 -3 52	5.3 1.2 147	2.5	3.0	4.0	:0	:0	:0	:0	.0	6-1 1-3 262
NOT INTENDS R	41.9	10.1	2.5	3.0	:0	:0	:0	:0	:0	:0	15.C
NOW NO REED R	100.0	1.0	2.0	:0	.0	:0	:0	:0	:0	:0	25.0
(A)SUB TOTAL #	1 14.9 -3	6.5	2.0	3.0	•.0	:0	.0	:0	.0	:0	6.7 1.1 433
PAST BUT NOT CURRENT	103	191	70	7	2						
GPEN INTERVAL R	80.0	3.0	•0	:0	:0	:0	.0	:0	.0	:0	72.7 1.0 11
IN LAST CLOSTD R	100.0	16-2	2.2	6.3 3.2	.0	:0	:0	:0	:0	:0	13.5
EARLIER #	24.6	1:1	13.6 2.4 12	3:0	:0	:8	:0	:0	:0	::	1C.9 1.8 31
INFECUND R	.0	.0	.0	.0	.0	:0	-0	.0	:0	:0	:0
(B) SUB TOTAL	64.7	16.9	2:3	5.3	.0	:0	:3	:0	:0	::	16.8
CURRENT	21	42	26								95
STERILIZED :	.0	.0	2.0	:0	:0	.0	:0	:0	:0	-0	2.0
CUPPENT USE 4	80.0 -3	20.0	15.6 2.7 29	3.3	.0	:0	:0	:0	:0	:0	18-2 1-7 80
COISUB TOTAL R	00.0 -3	20.0	15.2 2.5 31	1:3	.0	:6	:0	:0	:0	:0	17.9 1.6 82
S-TOTAL (A+B+C) R	18	10.0		2.0	.0	.0	.0	.0	.0	.0	12.0
3-1012(12-18-0)	202	263	2.3	3.1	*.0	•0	.0	.0			609
M.S	:0	:0	:0	-0	.0	:0	:0	:0	:0	.0	:0
TOTAL P	52.1	10.0		.2.0	.0	:0	:0	:0	:0	:0	12.0

표 4.8.5F 설문이수, 파일유형 및 언접에 확단합신용의 인공유신 백분물(계속) PRECENTAGE OF ALL COPPLETED PREGNANCIES THAT ENDED IN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN PATTERN OF CONTRACEPTIVE USE AND CARRENT AGE.

I CALL OF GUALIA	CEPTITE USE	AND CORRER	I ALE.							
		-	LIVING C	HILDREN						TOTAL
			535.69±H	STEELS.	1935		7		9+	
TEA-S										
34.5	10.2	4.3	0.1	1.0	.0	2.2	.0		-0	4.1
				4.4	5.5	0.4	7.0	.0	.0	2.6
							2.00/04/10			554
36.4						-0	.0	-0	.0	3.4
40	111	50	37	19	Charles 10					2.0
100.0	5.7	23.3	-0	.0	.0	.0	-0	.0		15.7
13			3.5	3.6	0.0	.0	.0	.0		2.0
				Elitoria				1 30 60		31
	1.3			2.2	.0	2.2	.0	.0	.0	5.C
95	254	214	18.	94	27		"·ž			877
60.0	44.4	42.4				-				
.7	5.2	**1	5.3	8.0	7. 6	8.0				41.4
7		15	25	3	200			THE PARTY		61
1.6	2+.8	16.9	10.7	7.6	6.9	9.1	.0	.0	.0	11.8
			3.7			7.3	7.0	.0	.0	3.5
										292
11.5	1.6	3.0	3.7	7.6		3.4	0	-0	.0	10.1
THE REAL PROPERTY.	21	63	53	45	14					205
.0	40.0	33.1	10.0	.0	.0	-0	-0			21.7
.0	2.5	3.5	3.3	+.0	6.0	.0	.0	.0		3.5
				500 April 199					31000	13
16.2		20.9	15.5	9.3	9.6	4.9	.0	.0	.0	15.5
24	79	192	164	107	32			••	.0	971
.0	20.0	20.3	14.2	13.7	.0	.0	.0			17.9
•0		1.3	*:!	5.1	5.0	0.0	.0	.0		4.1
							a Shyar			85
					0.0	2.3	.0	-0	.0	21.1
1	45	222	252	134	40	***	7.0	.0	.0	716
100-0	35.0	26.8	23.0	15-1	0.1	2.0				
	2.0	2.6	3.1	3.3	5.0	3.6	7.0		:0	3.0
		302	•00	2 36	58	13	1		•	1.007
34.3	13.2	18-2	10.4	10.7	100					
.,	1.0	. 2.4	***	4.8	5.8			:0	:0	14.1
128	380	615	638	355	107	23				2.249
-0	.0	•0	.0	.0	.,0		.0	.0	.0	.0
		.0	.0	.0	.0	•0	-0	.0	.0	.0
10.0		-		-					ECONO.	-
.5	i.h	2.9	10.5	10.2	5.8	*.*	7.2	:0	.0	14.8
128	380	612								
	100.0 100.0 17 50.0 17 50.0 17 17 18 100.0 17 100.0 11 11 11 11 11 11 11 11 11 1	0 1  #EAVS  14-5 10-2 -31 1-3 -38 12-3 -40 111 -100.0 52 -4 1.2 -17 14 -50.0 0.5 -3 13-1 -95 295  60.0 54-8 -7 5.2 -7 6 -8 2-8 2-8 -13 2914 12 13 -15 12 -16 2-8 -17 12 -17 12 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -18 2-8 -1	10.0 1 2 2.4 2.6 1.0 2.5 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6	14.5 10.2 4.3 9.1 1.3 1.3 1.3 1.3 1.2 1.3 1.4 1.3 1.4 1.3 1.4 1.3 1.4 1.3 1.4 1.3 1.4 1.3 1.4 1.3 1.4 1.3 1.4 1.3 1.4 1.3 1.4 1.3 1.4 1.3 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	### AVABLE OF LIVING CHILDREN  0 1 2 3 4 4 5 4 4 6 4 1 4 6 6 1 1 4 6 6 1 1 1 6 6 1 1 1 6 6 1 1 1 6 6 1 1 1 6 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	### AUMBER OF LIVING CHILDREN  0 1 2 3 4 5  #### AUMBER OF LIVING CHILDREN  0 1 2 3 4 5  #### AUMBER OF LIVING CHILDREN  18 129 13-1 1-0 -0 -0 -0  18 129 13-1 1-0 -0 -0 -0  19 129 13-1 1-1 1-0 -0  10 112 2-0 13-1 1-1 71 23  30-4 2-2 2-0 2-1 4-3 -0 0  13 112 2-0 13-5 13-6 0-0  17 112 13-1 3-5 13-6 0-0  17 112 13-1 3-5 13-6 0-0  17 112 13-1 3-5 13-6 0-0  17 112 13-1 3-5 13-6 0-0  17 112 13-1 3-5 13-6 0-0  17 112 13-1 3-5 13-6 0-0  18 23-6 21-1 18-0 0-0  19 23-6 21-1 18-0 0-0  10 2-0 13-1 13-1 13-1 13-1 13-1  10 2-0 13-1 13-1 10-0 0-0 0-0  10 40-0 31-1 10-0 10-7 7-0 6-0  11 13 13-1 10-0 10-7 7-0 6-0  11 13 13-1 10-0 10-7 7-0 6-0  11 13 13-1 10-0 10-7 7-0 6-0  11 13 13-1 10-0 10-7 7-0 6-0  11 13 13-1 10-0 10-7 7-0 6-0  12 13-1 13-1 13-1 10-0 0-0 0-0  13 13-1 13-1 10-0 10-0 0-0  14 21 13-1 13-1 10-0 10-0 0-0  15 13-2 13-1 13-1 10-0 10-0 0-0  16 22-3 13-1 13-1 13-1 10-0  17 113 13-1 13-1 13-1 13-1 13-1 13-1 13-	STATES   S	### AUMBER OF LIVING CHILDREN  0 1 2 3 4 5 6 7  #### AUMBER OF LIVING CHILDREN  18 120 143 314 414 71 23 617 710  18 120 143 314 414 71 23 617 710  18 120 143 314 414 71 23 77 2  10 14 12 224 325 420 613 10 2 6 6 6 8 6 6 6 6 6 6 6 72  10 11 5 8 37 11 6 1 7 7 6 6 6 7 7 7 7 7 7 7 7 7 7 7		### ALTER OF LIVING CHILDREN  2 3 10.2

- T522 -

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R 4.8.5F 설은이수. 미입자한 및 연합병 확단합신호의 인공위신 핵맞은 계속) TABLE 4.8.5F (CONTINUED) PERCENTACE OF ALL COMPLETED PREGNANCIES THAT EMBED IN INDUCED ASORTIONS - BY RUMBER OF LIVING CHILDREN PATTERN OF CONTRACEPTIVE USE AND CURRENT ACE.

### PATTERN OF CONTROL OF THE PATTERN OF CONTROL OF		0		NUMBER OF	LIVING C	HILDREN	,					TOTAL
INTERCOLAR	35 70 44	YEARS										
INTENCS	MEVER USF											
Part   100   100   2.66   4.00   13.00   2.66   4.00   13.00   1.00   4.00   13.00   1.00   4.00   13.00   1.00   4.00   13.00   1.00   4.00   4.00   13.00   1.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.00   4.0		.0	.0	•0	9.5	8.2	2.7		1.0	1.9	.0	La
		.0	1.0	2.6	4.4	5.1	0.1	7.0	7. 9	8.5	9.0	5.0
NOL NO NEED   27.8   9.2   5.7   6.7   6.1   5.6   5.7   7.2   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6.0   6	NOT INTENDS P											
			222	15	29	31	37		10			171
TAISUB TOTAL R 200					6.7	0.3		37.74			.0	4.6
FAISUR TOTAL   R							6.2	7.1			.0	
PAST RUT NOT CURRENT  OPEN INTERVAL & 100.00 30.4 800.0 40.4 80.4 34.7 21.0 21.0 20.0 20.0 .0 30.4 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0	TAISUR TOTAL P	20.5	111-4	4.0								
DPIN INTERVAL #   100.0   30.4   00.0   40.4   40.9   34.7   21.6   20.0   20.0   -0   16.8   1.0   5.5   5.0   0.1   8.4   8.9   8.2   10.0   10.0   -0   7.8   1.0   1.0   1.0   1.0   1.0   7.8   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0		.0	2.1	3.0	4.2	5.1	5.0	7.1	8.1	8.9	9.8	4.9
	PAST BUT NOT CUPREN	•										
THE LAST CLOSED R  -0.0 66,7 16,7 27.1 18.8 7.7 6.4 9.4 0.0 1.4 121  -0.1 10 17 22 31 22 31 24 11 4 121  -1 1 10 17 22 31 22 31 24 11 4 1 121  -1 1 10 17 22 31 22 31 24 11 4 1 121  -1 1 10 17 22 31 22 11 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												
CURRENT USE						32		8.2		10.0		
CURRENT USE	IN LAST CLOSED R	.0	66.7	16.7	27.1	16.8	7.7	0.4	9.4	-0	3.4	11.7
EARLIER N		.0	3.0	3.0	3.C	6.0	6.3	7.2	8.7		9.7	6.3
10		4 - 3 - 3	1									
THEFCUND R		.0		3.5	29 2	5.4	0.5	7.5	9.1		11.0	6.4
1015UB TOTAL     100.0   47.4   20.9   31.9   23.1   17.2   8.7   11.9   5.6   1.9   16.3   16.3   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5				•	23	38	15	32	14	1000	2	154
CURRENT  STERILIZED R  -0 60.0 22.4 01.4 10.3 7.2 2.0 .0 .0 .0 .0 .0 18.1 0.0 8.0 0.0 3.0 5.0 5.0 5.1 0.3 0.9 8.0 8.0 0.0 5.0 5.0 5.1 0.3 0.9 8.0 8.0 0.0 0.0 5.0 5.0 5.1 0.3 0.9 8.0 8.0 8.0 0.0 5.0 5.0 5.0 5.1 0.3 0.9 8.0 8.0 8.0 0.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5				7					•••		••	91
CURRENT    1			47.4				17.2		11.9	5.6	3.9	
STERILIZED     0   60.0   22.4   41.4   14.3   7.2   2.6   0   0   0   0   18.1			***		5.3	6.7	6.9		9.0	9.7		6.7
CURRENT USE R							Engli				District of	
CURRENT USE R			60.0									
10   3.0   3.4   5.5   5.8   6.7   7.6   6.6   8.5   7.0   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.7   7.6   7.7   7.6   7.7   7.6   7.7   7.7   7.6   7.7   7.7   7.6   7.7   7.7   7.6   7.7   7.7   7.6   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7												139
10   3.0   3.4   5.5   5.8   6.7   7.6   6.6   8.5   7.0   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   6.7   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.6   7.7   7.6   7.7   7.6   7.7   7.6   7.7   7.7   7.6   7.7   7.7   7.6   7.7   7.7   7.6   7.7   7.7   7.6   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7   7.7	CURRENT USE R	.0	38.9	31.7	33.5	19.3	15.8	11.3	9.2	1.5	.0	19.1
1C1SUB TOTAL		.0	3.0	3.4	5.5	5.8	0.7	7.6	8.6	4.5	.0	6.2
S-TOTAL (A+8+C) P 33-3 18-2 18-7 28-1 17-5 18-6 7-5 7-7 3-6 18-1 10-1 18-6 18-7 18-7 18-7 18-7 18-7 18-7 18-7 18-7												
S-TOTAL (A+8+C) P	H.	.0	2.1	2.3	2.8	3.3	3.5	4.5	5.9			1.0
H-S- P -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0			11	•0)	309	4.30	369	163	• • •	18	•	1.407
H.S. R 10 00 00 00 00 00 00 00 00 00 00 00 00	S-TOTAL (A+B+C) P	11.1	18.2	18.7	28-1	17.5		7.5	7.7	3.6	••0	19-1
TOTAL R 33-3 18-2 18-7 28-1 17-5 12-8 7-5 7-7 3-6 4-0 19-1 8 1-0 2-3 3-4 5-1 5-6 6-6 7-5 8-5 9-1 10-0 5-1												
TOTAL R 33-3 18-2 18-7 28-1 17-5 12-8 7-5 7-7 3-6 4-0 15-1 8 1-0 2-3 3-4 5-1 5-8 6-6 7-5 8-5 9-1 10-0 5-1				.0	.0	.0	.0	.0	-0	.0		
H 1.0 2.3 3.4 5.1 5.6 6.6 7.4 6.5 9.1 10.0 1.9		.0	.0	.0-	-0	.0				-0	-0	
M 1-0 2-3 3-4 5-1 5-8 6-6 7-4 8-5 9-1 10-0 5-9	TOTAL R	11,1	18.2	10.7	28-1	17.5	12.0	7.5	7.7	3.0	4.0	19.1
	THE STREET STREET	1.0	2.3	1.4	5.1	5.6	0.0	7.4	8.5	9.1	10.0	1.001

표 4.8.5F (DATINUED). 점요하수, 제외유형 및 현대에 됩니입신으로 인공유신 백분에 계속 PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT EMOED IN INDUCED ABORTIONS - BY NUMBER OF LIVING CHILDREN MATTERN OF CONTRACEPTIVE USE AND CURRENT AGE.

		230000000000000000000000000000000000000	SE MID LUK	MENT AGE.	The second	roomilio	MO - BT NUN	BER OF LIV	ING CHILDREN	10 = 20	
	0	,	NUMBER	OF L TV IN	- CHILDREN						
45 CH HORE		CALL		CONT.	January.						TOTAL
COMMENCENTIAL ME										••	
INTEROS R											
	.0	.0	.0		.0						
H.		••	.0		.0	5.0	9.5	5. 9	.0	.0	4.1
NOT INTENDS R	.0					. 1	1	4.5	.0	10.7	9. 1
	.0	5.0	1.5	.0	1.9	5.4	10.1			- 1	8
		1	2	0.0	5.3	7.7	7.4	8.6	9.0	.0	4.2
NOW NO MEED R	5.3	.0	.0	2.9		15			2	-0	6.9
	1-1	2.1	3.0	,	1.7	4.0	9.0	3.2	1.6		
TATSUE TOTAL P		36	Ja	37	72	6.6	7.4	1.5	9.8	10.1	3-1
	3.3	.0	.0	2.0	4.3	1-10		11	17	•	34 6
	18	2.2	3.0	4.7	5.0	1.3	7.8	3.2	1.0	.0	1.2
PAST BUT NOT CURRENT					95	75	75	10	9.7	10.3	6.0
DPEN INTERVAL P									100 El 198	12	434
	-0	-0	33.1	41.4	35.7	Fleed					
N.		.0	3.0	9.7	9.3	34.2	32.3	21.6	.0	.0	
IN LAST CLOSED N				3	1		10.3	12.3	-0	.0	9.9
	:0	:0	.0	.0	.0	7.1					20
			.0	-0	.0	7.0	8.0	10.0	5.6	.0	8.1
EARLIER #	.0	57.1		1615 LC 4F		ACCOUNT.	3	10.0	9.0	9.0	8.3
	-0	7.0	.0	25.0	25.0	2.1	13.2			1	15
	•	1		6.7	7.0	6.7	8.6	6.4	0	:0	14.2
INFECUND R	-0	.0	.0			STATE OF			1		7.3
	4.0	•0	5.0	27.0	7.8	7.7	12.4	11.3	10.0		
IBISUB TOTAL R			- 0516	11	24	31	4.9	4.5	10.0	9.0	14.5
	8.0	57.1 7.0	12.5	30.+	20.7	19.1	10 Sept 2000		2	1	105
CURPENT	1	1	4.0	17	7.7	7.6	9.0	11.5	6.5	.0	19.1
			1,000		19	46	35	53	9.2	9.0	4.1
STERILIZED R	.0	.0	25.0	See See						700	167
	-0	.0	4.0	5.3	8.1	7.2	18.9	14.7	.0		3.00
CURRENT USE &		-	3.5	3		6.3	4.1	4.5	4.0	.0	6.8
THE USE	.0	.0	.0	25.0	20.0	52.755		The state	1		33
	-0	•0	2.0	5.3	5.8	7.0	7.9	12.5	10-1	-0	13.7
(C)SUP TOTAL R			STATE OF	3	•		10	4.6	10.3	9.0	7.5
	-0	.0	20.0	12.5	13.9	10.6	14.4		1500-050	2	39
			1.1	1.7	1.7	1.7	2.1	13.4	3.5	.0	12.e
S-TOTAL FA-8-C1 &						78	0.3	19	ii	9.0	264
- CIA-8-CI W	3.7	4.5	2.3	13.3							
A	1.4	2.3	3.1	5.3	12.7	7.1	9.5	7.4	4.1	.0	9.1
4.1,			43	01	129	141	126	72	2	9.0	6.7
	:0	-0	.0	.0	-0	.0	SUPPLIES			10	673
		3	-0	-0	-0	.0	.0	:0	.0	.0	.0
TOTAL	3.7	4.5			Electric and				-0	.0	.0
	1.4	2.3	3.1	13.3	12.7	9.8	9.5	7.4	Marie II		
	19	2.8	13	61	129	1:1	8.2	8.9	*:1	9.9	2:1
							126	72	28	10	

## 표 4 8 6A. 웹존이수 교육점도 및 연령별 끝난입선등의 자연유산 백분물

TABLE 4.8.6A
PERCENTAGE OF ALL COMPLETED PRECNANCIES THAT ENDED IN SPONTANEOUS ABORTIOMS - BY MUMBER OF LIVING CHILDREN
LEVEL OF EDUCATION, AND CURRENT AGE.

				-		IAIAC CHI						TOTAL
		0	1	,‴	3	4	5	6	7		••	IUIAL
CURRENT AGE												
TOTAL												
LEVEL OF EDUCAT												
MD 2CHODFING		43.3	13.5	6.	4, 3	3.9	••1	7.5	2.5 8.6	9.3	9.8	3.8 5.9
	3	1.1	1.4	3.0	154	240	6.6	191	113	36	1.6	3-135
	_					5.2	2.6		2.1	3.2	.0	4.7
JOCHOZ FRANING	à	41.2	13.7	5.3 2.7	4.4	3.4	6.4	3.3 7.6	8.7	9.5	10.0	7.5
	4	163	340	454	55 6	953	373	162	56	27	•	2,713
MIDDLE SCHOOL		40.5	13.0	9.2	5.4	3.7	6.6	3.9	.0	11.1	.0	7.6
	4		1.5	3.0	4.4	5.1	6.4	8.4	.0	9.0	-0	3.1
	H	93	210	192	178	RQ	31	9	-	ı	-	MO3
HIGH SCHOOL		44.6	9.0	6.2	4.9	9.2	1.5	3.6	2,7	.0	• 0	6.1
	H	. 7 79	1.6	3.0 136	4.7	6.7	7. 9 34	7.9	9.3	0.0 l	-0	3.6 594
	٠,	74	154	135	130	12	,,	•	•		•	144
COLLEGE OR HIGHER		14.3	11.0	5.4	5.6	2.7	3.4	4.4	.0	.0	.0	2.7
	7	i 6	1.0	3.3	5 · 1 2 6	5.U 10	6. 4	9.5	••	.0	. 2	3.4 165
	•		••			••	•	•				
S-TOTAL	R	41.4	12.6	0.4	4.7	4,7	3.3	3.0	2.3	3.3	. 4	4,0
	*	. 5	1.6	2.9	4.4	5.5	6.6	7.6	6.6	9.3	9.9	4.4
	4	379	773	923	1.046	464	668	394	173	65	25	9.410
N. S.		.0	.0	.0	.0	10.0	5.1	6.3	.0	.0	3	7.3
	# #	.0	.0	.0	٠.	7.5	7.8	8.0	.2	.0	12.0	*.? 10
CURRENT AGE						•	-	-			•	•
1655 THAM 25 TEA	15											
LEVEL OF EDUCAT		_					.0		.0	.0	.0	4,3
MD SCHOOLING	Ä	.0	14.3	7.1	3.0	.0		.0		,ŏ	.5	1.7
	Ä	·ĭ			77	•=		•	•	•	-	14
PRIMARY SCHOOL		41.7	7.1	5.5	2.9	.0	. 3	.0	.0	.0	.0	A.7
	4	. 3	1.2	2.3	3.1	4.0	.0	. 5	.0	.0	.0	1.3
	*	108	147	67	11	2	-	-	-	•	-	199
MIGDLE SCHOOL		33.3	4.2	8.0	7. 7	.0	. 0	.0	.0	•0	•0	11.1
	4	57	l. 3 75	2.3	3.3	٠.٥	.0	.5	٠.٥	٠.	٠.	161
	•							-			_	
HIGH SCHOOL		21.4	9.1	5.0	• [	.0	.s	.0	.0	.0	 0.	1.0
	Ä	33	1.2	2.5	.0		••	• •	-	••	•••	72
							.0	.5	.0	.0	.0	.0
COLLEGE OR HIGHER	ξ.	.0	1.3	٥.	.0	.0	.0	:5	:6	.0	.0	.7
	4	.,		••	• :	•:	":	•	•	•	-	7
5-101AL			7.3	6.7	4.6	.0		.0	.0	.0	.0	9,2
3- 10 IAL	n	35.2	1.3	2.3	3. 1	4.0	:0	.0		:6		1.2
	4	5 C 3	563	126	1.5	2	-	-	-	-	-	VDa

TABLE 4.8.6A (CONTINUED) 표46 8A 설문이수 교육받도 및 연합병 합단합권용적 지연위한 백분환·계속 PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN SPONTANEOUS ABORTIONS - BY NUMBER OF LIVING CHILDREN LEVEL OF EQUICATION, AND CUPRENT AGE.

			MU	MBEA OF L	INING CHI	LDREN					TOTAL
	0	1	₹	3	4	,	•	7		••	TOTAL
CURRENT AGE 25 TO 34 YEARS				•							
LEVEL OF EDUCATION											
NO SCHOOLING R	100.0	15.4	4.0	1. 2	2.8	8. 4	1.1	. 5	.0	-0	4.6
ä	.1	1.0	2.9 30	3.7 59	4,7	5. q 25	6,4	7.2	.0	.0	4.2
	-	-		• •	70	.,	,	6	-	•	704
PRIMARY SCHOOL R	57.1 .4	14.8	5.4	4.6	3.1	1.7	.0	.0	.0	.0	4.7
N N	ji.	136	2.7 278	360	4.8 225	5. 7 74	6.6 17	٠.	.0	.0	3,6
MEODLE SCHOOL R	57.1						-			-	1.130
HIODEE SCHOOL R	":4	12.6	9.1 3.1	4:1	9.1 9.0	5.1	•.0	.0	• 0	.0	7.5
4	35	124	155	134	43		1.0	••	•0	-0	3.0 498
HIGH SCHOOL R	51.4	9.6	6.2	3.9	4.5	.0	.0		_		
4	. 9	1.6	1.0	4.3	5.5	6.4	.5	.0	.0	.0	7.5 2.8
4	41	• 3	108	72	16	1	•	-	•-		121
COLLEGE OR HIGHER R	16.7	11.1	4.0	3.4	.0	.0	.0	.0	.0	.0	5.2
, ,	.5 ii	1.7	3.0	4, 5	5.7	.0	.0			:5	7.6
~	11	27	41	13	3	•	•	-	-	-	95
S-TOTAL B	91.4	12.6	6.6	4.3							
Ä		1.6	2.9	4.0	3.4 4.6	3.6	.7 0.6	7.2	.0	.0	2.6
CURRENT AGE	128	360	£12	634	155	106	23		• •		3.3 2.248
35 TO 44 YEARS											
LEVEL OF EDUCATION											
NO SCHOOLING &	100.0	17.6	4.9	4.7	5.2	3.0	2.6	3.2	2.1	.0	3.9
	• ?	1.6 21	3.2	4.9	5.7	6.5	7.3	97	8.A 16	9.5	4.1 500
4	•	21	28	65	114	130	110	31	16	•	700
PRIMARY SCHOOL R	39.7	26.5	4.4	3.1	6.3	2.9	3.0	4.3	3.0	.0	4.3
2	1.0	2.3	3.3 70	9.0 163	5.7 269	6.5 241	7.4 125	8. E 35	9.3	9.8	5.B
•	-									-	-
MIDDLE SCHOOL 9	2.0	28.6	12.5	7. 7	2.5	5.2	4.9 8.2	.0	9.0	.0	5.4
ä	""	711	11	,,,	46	31	٠.;	••	7.0	••	135
HIGH SCHOOL R	57.1	13.1	6.6	4.6	5.1	1.2	2.4	3.7	.0	.0	5.5
HIGH SCHOOL R	71.4	2.5	3,6	5.3	7.2	7. 9	<b>;</b> ;	9.0	:0	.0	5.0
	,	12	21	5;	46	21	5	3	•	•	164
COLLEGE OR HIGHER R	.0	.0	16.0	6.6	-0	. 3	11.1	•0	.0	.0	6.3
4	1.0	2.0	4.2	9.8	4.5	6. 7	9.0	. 0	.0		4.0
*	1	•	12	1 3	•	1	2	-	•	•	10
S-TOTAL B	\$0.0							2.5			4.5
S-TOTAL R	1.0	22.5	6.7 3.4	4.7 2.1	5.5	1.0 6.6	3.0 7.4	F. 3	3.3 9.1	•.0 •.8	4.8
ni ni	30	-92	142	iii	479	422	247	95	37	,,,	1. 484

B4 I / A 성은이후 교육장도 및 연합병 확인합신원의 비행성인 백명병 역혹 TABLE 4.8.64 (CONTINUE) PERLENTACE OF ALL COMPLETED PREGNANCIES THAT ENOED IN SPONTANEOUS AROR/IONS - BY MUMBER OF LIVEMS CHILDREN LEVEL OF EDUCATION, AND CURRENT AGE.

		0. 1500	.,									
				NUF	IBER OF LE	ALUC ÉHII	DREH 5	6	7		••	TOTAL
		0	1	•	•		•	-				
CURRENT AGE 45 OR HORE YEARS												
NO SCHOOLING	104 R R	26.1 1.5 19	9,5 2.3 18	1.7 3.1 19	5.0 5.5 29	2.5 6.2 58	4. 7 7. 2 60	2.7 7.9 76	2.0 9.0 90	4.1 9.8 20	•:•	3.4 6.8 35 <b>8</b>
PRIMARY SCHOOL		1.3	2. 2 11	6.7 3.2 19	12.0 5.3 22	7.0 6.3 97	2.5 6.9 58	9.2 8.7 40	3.4 8.5 21	119 9.6 7	10.3	4.9 6.6 242
WEDDLE SCHOOL		:0	:0	3.0	3.0 1	:0	10.3	3.4 9.7 3	.0	.0	.0	6.3 7.1 9
MICH SCHOOL	. R	:0	2.3	2.0 1	4.7 7	6.3 6.3	2.1 8.1 12	7.1 7.0 2	10.0	a.0	.0	3.0 6.3 37
COLLEGE OR HIGHE	* #	:0	20.0	3.3 3	10.0 9.0 2	6.7 5.0 3	5.3 6.3	9:0 3	.0	:0	.0	6.1 4.8 24
S-TOTAL	R R	22.2 1.4 19	e. 0 2. 3	1.8 3.1 43	7. 1 5. 3 61	4.9 6.2 128	3.7 7.1 140	3.5 8.2 124	2.3 8.9 72	2.3 4.6 20	9.9 16	4.0 6.6 669
ж.5.	R R	:0	.0	:0	:0	37.5 8.0 1	12.5 9.0 1	6.3 8.0 2	:0	:0	:0	15.6 8.0
TOTAL	R 4	22.2 1.4 19	8.0 2.1	3.0 3.1 43	7.1 5.3 61	3.2 6.2 129	3.8 7.1 141	3.6 4.2 126	2.3 8.9 72	3.3 4.6 28	4.9 16	4.1 6.7 673

용 4.8 4B. 설문마수, 거주지 및 연형병 끝난일산목의 지연유산 벽분용.

TABLE 4.8.68 HE SEE MENT OF ALL COPPLETED PERCAUNCIES THAT ENDED IN SPONTANEOUS ABORTIONS - BY KUMBER OF LIVING CHILDREN TYPE OF PLACE OF RESIDENCE AND CURRENT ACC.

			2"	-							TOTAL
CURRENT AGE	·	•	•	3	•	•	6	7	•	••	TOTAL
TYPE OF PLACE CITY R	43.5	12.1	6.9	4.3							
		1.6	3.0	4.7	5.0 5.8	2.4	9.D 8.5	1.0	1.0		5.6
	\$13	480	611	651	469	252	93	32	8.7 11	10.5	4.0 2.834
1044 B	37.5	19.0	4.3	6.1	4.3	4.6	2.5	1.7	.0		
Ñ	26	1.6	2.7 68	4.1	7.7	6. 5	7.6	1.0	0,3	9.5	4.9
VILLAGE &	37.3	11.9	5.7	1.2			-	13	4	2	410
n H	120	1.5	2.6	4. D	4.5 5.2	1.7	7.3	2.5 8.6	4.0		4.2
. •	120	241	244	327	421	157	266	128	50	10.0	2,176
TOTAL #	41.4	12.6	6.4	4.7							
	179	1.6	2.9	4.4	4.8 5.5	3. 7	3.1 7.6	2.3 8.6	3.3 9.3	4	4.9
	3/4	773	423	1.046	966	673	396	173	45	10.0	5,420
CURRENT AGE LESS THAN 25 TEARS											
TYPE OF PLACE											
CETY R	32.6	5.6 1.3	6.3	.0	.0	0	.0	.0	.0	.0	9.2
H	125	120	2.3 54	1.0	4.0	••	••			• D	1.1
TOWN R	66.7	11.1	7.4		.0	_				-	711
A H	13	1.2	2.5	3.0	.0	.0	.0	.0	.0	•0	11.1
VILLAGE R			11	Z	-	•	•	•	-	•:	48
M	36.4 .3	8.6 1.2	5,6 2,3	5. 7 3. 2	.0	.0	•0	.0	.0	.0	3.0
•	64	113	61	'ii	4.0	- 0	••	••	••	.0	1.4
TOTAL g	35.2	7.3	6.2	4.0							
4 H	202	1.1	2.3	3. 1	4.0	:8	.0	.0	:0	.0	9.2
CURRENT AGE 29 TO 34 YEARS		201	159	16	5	•	•	•	••	••	609
TYPE OF PLACE											
CITY R	50.9	11.0	7.0	4.0	3.3	2.1	_				
2	. 25	1.9	3.0	4.1	5.1	5. 7	6.4	.0	.0 .D	.0	6.0 3.2
TOWN R			430	389	150	25	•	-	•	•	1 - 150
. 4	.0	22.0	4.0	6. 7 3. B	4.9	1.9	.0	.0	.0	.,	6.5
4	•	2.8	46	40	113	315	••	7.0	••	.0	1.4
ALLTACE &	50.3 .3	11.9	6.2	4.6	3.2	4.0		. 9	.0	.0	
i i	35	1.6	2.6 136	3. 8 20 9	172	3. 8 69	6.6	7.2	:ŏ	.5	3.6
			*		•••	0.4	18	,	-	-	730
TOTAL R	51.4	12.6	6.6	4.3	3.4	3.6	.7	.0	.0	_	
Ä	150	360	2.9 612	4.0 638	4.8	5. 6 107	4,6	7.3	:8	.0	5.6 3.3

- T529 -

## B48.6B 설문이후 거주지 및 연합별 살인일신용의 지연위신 백호별·제속. TABLE 4.8.6B (CONTINUED) PERCENTAGE OF ALL COMPLETED PRECHANCIES THAT ENDED IN SPONTANEOUS ABORTIONS - BY MAMBER OF LIVING CHILDREN TYPE OF PLACE OF RESIDENCE AND CURRENT AGE.

			<b>7</b> 4.0	MMER OF L	IVENG CHE		6	,		••	TOTAL
CURRENT AGE 39 TO 44 YEARS	٠	•	•	•		,	·	·	·	,	
TYPE OF PLACE CITY R M M	47.4 1.3 15	21.1 2.3 65	7.8 3.4 105	4. B 5. 5 22 4	5.9 6.1 246	2.4 6.9 157	4.7 9.1 45	2.1 0.6 11	•:•	11.0	5.4 5.6 977
TDW4 4 M M	33.3 1.0 3	1.0	4.0 3.1	6.9 4.6 20	4.3 5.8 36	1. 3 6. 4 42	2.2 7.2 25	3. 1 0. 6 7	+.3 1	.0	1.7 4.0 145
VILLAGE R M M	62.5 .7 12	26.8 2.2 26	3.2 3.2 29	3. Q 4. 2 87	9.3 5.4 196	3. 4 6. 4 27 6	2.6 7.2 177	2.4 9.5 77	4.? 9.3 26	•.9	7.F 7.1 767
TOTAL 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	50.0 1.0 30	22.5 2.3 92	6.7 J.4 142	4.7 5.1 331	3.5 5.6 480	3.0 5.6 429	3.2 7.4 247	2.3 8.5 95	3.3 9.1 17	10.0	4.5 5.0 1.980
45 OR HORE YEARS											
TYPE OF PLACE CITY R M	1.1	9.6 2.5 21	2.0 3.2 22	4.1 5.6 35	5.4 6.1 70	?.4 7.1 73	9.7 9.0 43	1.6 6,7 21	2.2	10.0	4,3 6,3 296
TOWN R	. 5	33.3 6.3 1	3.3 3	3.3 3.0 6	2.4 6.0 7	13.4	1.0 1.4	9.6	e.0 1	4:5 2	4.Z 6.9 48
VILLAGE R M M	11.4	1.9 16	3.8 2.9 18	14.6 4.8 20	5.4 6.4 52	4, 3 7, 2 62	2.2 7.6 71	2.9 8.9 46	3.7 9.9 22	10.0	1.9 6.9 329
TOTAL R	22.2 1.4 19	0.0 2.3 38	3.8 3.1 43	7.1 5.3 61	5.2 6.2 129	3. 8 7. 1 141	1.6 8.2 126	2.3 9.9 72	3.3 9.6 28	9:6 16	4.1 6.7 673

E486C 설문이다. 중교 및 인정병 최단인인종의 자연위인 백명의 'ABLE 4.8.C PERCENTAGE OF ALL COMPLETED PREGNANCIET THAT EMDED IN SPONTANEOUS ABORTIONS ~ BY MOMBER OF LIVING CHILDREN

	0	1	, **	JABER OF L			_			TOTAL	
CJARENT AGE	_	•	•	,	•	5	6	7	•	9+	
TOTAL											
RELIGION											
HOME R	46.7	11.6	6.1	4. 3	4.2	3.1	2.3	2.4	2.7	.6	4.5
R H	. 6 240	1.5	2.8 557	4.2	5.4	4.4	7.3	8.4	9.0	9.9	4.
-	240	177	331	60 6	302	411	257	124	46	17	3. 114
BUDDHIST R	31.0	15. 5	7.4	4.0	4.3	3.4	1.3	1.4		.0	4.0
7	; h	1.0	3.1 217	4.7	5.0	7.0	8.1	1.4	9.8	10.0	4.1
			***	273	246	170	41	34	15	2	1.271
PROTESTANT R	14.3	10.3	7.0	4.8	3.9	1.0	7.1	2.0	14.0	.0	5.1
~	;;	1.4	3.0 106	109	5.5	6.3	9.3	4.9	10.8	9.8	4.1
			100	109	**	4.0	34		4	3	526
CATHOLIC R	30.0	19.7	4.0	6. Z	19.4	3.9	1.9	.0	6.9	.0	9,2
n H	.6 16	1.8	2.7 81	4.8	3.9	7.3	7.6	8.6	9.7	10.9	4.1
		10	••	44	34	21	7	,	)	2	503
OTHER R	.0	7.1	2.3	7.6	4.9	6. E	4.2	15.0	-0	.0	6.1
ä	.0	1.6	3.4 12	4.9	9.1 16	4. 9	4.0	10.0	.0		5.2
	•	•	••			15	9	2	-	-	80
TOTAL .	41.4	12.6	6.4	4.7	4.8	3.3	3.1	2.3	3.1	.4	4,9
4	.5 379	1.6	2.9	4.4	5.5	6.6	7.6	6.4	<b>;;</b>	10.0	4.4
URBENT AGE	3/4	773	453	1.046	766	673	346	173	65	26	5.420
LESS THAN 25 YEARS											
PELIGION											
HOHE R	15.3	9.2	6.5	3.3	.0	.0	.0	•0	.0	.0	10.2
Ę.	137	1.3	2.3	3. 0 10	.0	.0	٠.	•0	٠.		1.3
			**	10	-	-	•	•	•	•	424
BUODHIST R	38.5	0	3.4	5.9	.0	.0	.0	.0	.0	.0	6.4
1	14	1.0	2. 3 23	3. 4	4.0	٠.٠	•0	٠٠	.0	.0	1.2
				•	•						
PACTESTANT R	.0	2.7	10.9	3.6	4.0	• 0	.0	٠.0	.0	-0	4.6
Ä	23	30	""	",	1.0	.0	.0	•0	-0	.0	1.0
			_								
CATHOLIC A	40.0	0.3 1.1	.0	.0	.0	.0	.0	.0	٠,	٠.	17.6
	• ;	`ii		••		••		.0	٠.	.0	10
	_										-
OTHER R	.0	1.0	4.0	:0	:0	.0	.0	٠.	٠.	• 2	0
Ä	٠,	1.0	٠.٢	• • •			•0	.0	٠.٥	.0	1.7
											-
DEAL BATE	35.2	7. 3	6.2	4.0	.0	.0	.0	.0	.0	.0	0.2
4	.4	1.3	2.3	3. 1	4.0						1.2

B484C 생존아수, 중과 및 연합병 확단인선생의 지면유산 백분문(제속) TABLE 4.8.9E(CONTINUED) PRECENTAGE OF ALL COMPLETED PRECHANCIES THAT EMDED IN SPONTANEOUS ABOUTIONS — BY MUNBER OF LEYENG CHILDREN RELIGION, AND COMERNIT AGE.

TOTAL  O 1 PURPLE OF LIVING CHILDREN S 6 7 8 TOTAL  CURRENT AGE 23 TO 34 TEARS  RELIGION  NOME R 65.9 11.2 6.3 4.2 3.3 2.8 9 0 0 0 5.3  R 60 14.4 2.0 3.0 3.0 4.2 5.8 6.4 7.0 0 0 5.3  BUDDHIST R 31.3 10.3 7.9 4.0 3.0 3.1 0 0 0 0 5.3  N 31 14 136 191 78 17 70 0 0 0 0 5.2  PROTESTANT R 20.0 5.9 7.9 7.5 3.1 4.8 4.4 0 0 0 0 5.2  N 10 36 77 38 30 8 20 8 10 8 10 8 10 8 10 8 10 8 10 8 1													
RELIGION    MOME R			0	ı	5 MO	MBER OF 1			6	7	•	٠.	TOTAL
MOME R 63.9 11.2 6.3 4.2 3.3 2.8 .9 .0 .0 .0 .0 5.3 3.3													
BUDDHIST R 31.3 19.3 7.9 4.9 3.0 3.1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0													
BUDDHIST R 31.3 19.3 7.9 4.9 3.0 3.1 7.0 0 0 0 0 0 0 5.3 1 0 10 10 10 10 10 10 10 10 10 10 10 10	MUNE		. 6	1.4	2.9	3.4	4.8	5.8	6.4	7.0		.0	3.3
PROTESTANT A 20.0 5.0 7.5 3.1 4.8 4.4 .0 .0 .0 .0 .0 .0 5.2 8.1 1 1 230 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5							224	80	17	•	•	-	1.407
PROTESTANT A 20.0 9.0 7.9 3.1 4.8 4.4 .0 .0 .0 .0 .0 5.2 7.7 9.0 3.0 4.0 5.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9	BUDDHIST					4.9						.0	
TOTAL  R 13 1.4 2.6 5.6 4.3 3.4 5.6 9.0 8.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .		H	31	7.4	136	191							
N 19 36 77 38 30 8 1 1 1 220  CATMOLIC & 20.0 11.4 3.2 3.3 2.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .	PROFESTANT												
OTHER 4													
TOTAL  R 51.4 12.6 6.6 4.3 3.4 3.6 .7 .0 .0 .0 .0 5.6 R 12.8 340 612 638 355 107 23 4 6 7.2 20 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	CATHOL 1C											.0	5.4
TOTAL R 51.4 12.6 6.6 4.3 1.4 1.6 7.0 .0 .0 .0 .0 5.6 8 12 18 135 107 23 4 6 7.2 13 14 17.2 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15			. •										
TOTAL R 51.4 12.6 6.6 4.3 3.4 3.6 .7 .0 .0 .0 .0 5.6 R 12 R 1	OTHER	•	٠,	10.0	.0	6.4	5.1	26.7	-0	-0	.0	•	
TOTAL R 51.4 12.6 6.6 4.3 2.4 3.6 .7 .0 .0 .0 5.6 R .5 1.6 2.9 4.0 4.0 5.8 6.6 7.2 .0 .0 3.3 R 124 340 612 638 355 107 23 6 - 2.748			.0		4.0	4.7	4.8	7.5			•D		4.2
R +5 1.6 2.9 4.0 4.6 5.8 6.6 7.2 .0 .0 3.3 H 124 380 612 638 355 107 23 6 - 2.74					-			•			_	•	,,
4 124 380 612 638 355 107 23 A - 3,740	TATET												
			124								••	••	
3) TO 4 YEARS	35 TO 44 YEARS												
#ELIGION	MELEGION												
n .9 2.2 3.3 4.4 5.6 6.4 7.2 8.4 8.6 9.9 5.8	HOME								7.2	8.4	8.6	1.9	5.6
n 22 48 76 173 289 253 171 67 28 7 1-130		Ħ	5.5	48	76	173	205	293	171	67	29	7	1.130
BUDDHIST R 40.0 19.3 7.9 5.C 4.5 3.3 2.2 1.9 .0 .0 4.3 4.3 4.3 4.1 4.0 .0 .0 4.3	T 2 1HGGUE									1.9			
N 6 29 43 95 130 118 47 18 4 1 489													
PROTESTANT R .0 21.2 6.0 6.6 3.4 2.9 7.4 2.0 16.7 .0 5.7 8.1 8.0 10.0 5.8	PROTESTANT											0	
я .0 2.8 3.6 9.2 9.7 6.9 7.7 0.3 12.0 10.0 5.8 и - 12 14 41 41 32 21 6 3 1 171													
CATHOLIC # .0 45.5 18.8 5.4 31.6 4.3 4.3 .0 9.5 .0 14.2	CATHOLIC		.0							.0			
M - 2.2 3,2 5,2 6.9 7,2 7,7 8.0 10.5 11.0 6.3 M - 5 5 16 17 13 3 2 2 1 64													
OTHER .0 .0 8.3 9.4 9.1 1.7 2.3 15.0 10 .0 5.2	OTHER		.0	.0	8.3	9.4	9.1	1.7	2.3		.0		
# .0 1.5 3.0 5.3 5.6 6.7 8.8 10.0 10 6.0 8.0 # - 2 4 6 7 9 5 7 - 35	•	Ħ	.0	1.5	3.0	5.3	5.6	6.7	8.8		٠.٥	.0	
		•			•	-	•			-			
TOTAL 8 50.0 22.5 6.7 4.7 5.5 3.0 3.0 2.5 3.3 .0 4.5 8 1.0 1.0 2.3 3.4 5.1 5.8 6.6 7.4 8.5 9.1 10.0 5.9	TOTAL												
H 30 92 142 331 480 425 247 95 37 10 1,689													1,889

TABLE 3.8.6C (CONTINUED) PRECENTACE OF ALL COMPLETES PRECHANCIES THAT EMDED IN SPONTANEOUS ABORTIONS — BY MUMBER OF LIVING CHILDRYN RELIGION, AND CHREST ACE.

	0		, 14	UMBER OF	riviae čhi	LDREN					TOTAL
CURRENT AGE 45 DR AURE YEARS			•	•	•	,	•	7	•	٩.	IUIAL
BEFICION											
MONE R	27.3	4.3	4.0	1.3							
<u> </u>	1.0	2.2	2.6	3. 6	5.4 6.2	3. <b>0</b> 7. 1	5.0	2.7	4.6	1.0	3, 9
-	15	51	10	27	66	7	7.9	9. l 92	*	10.5	6.5
BUDDHIST A	.0	1.3	5.8				••	72	18	10	373
	1.0	2.7	3.5	4.8	5.9	1.9	4.9		1.2	.0	4,2
	,	•	3.5 15	9. 2 24	37	7. 2 43	1.6	7. 0	10.3	10.0	6.6
PROTESTANT R	. 0	20.0	_		•	••	,•	16	•	1	5.6 196
Ä	. 0 2	2.3	2.9	2.6	3.1	2.0	7.3	7.7	-0		
*	2	6	••;	3.4	4.5 16	6. 3	9.2	13.0	7.0	9:0 9:0	4.0
CATHOLIC R	•	_		_		•	15	1	1	4	62
- A	:0	1.3	4.0	11.0	2.9	3. 3	.0	-0	.0	_	
H		- 2	7.0	4.6	3.0	7.5	■.0	9.0	<b>9.</b> 0	10.0	3.1 6.3
STHES &	_		-	-	•	•	,	1	1	i	11
A	:0	.0	3.5 2	.0	4:8	7.1	7.1	. 0		_	
×	`:	• • •	3.3	.0	4.0	7.0	7.0	.0	.0	:8	6.0
			•	-	1	•	•	-	•:	• • • • • • • • • • • • • • • • • • • •	6.1
TOTAL R	22.2										
	1.4	2.1	3.0	7.1	5.2	1. 6	3.6	2.3	1.1		
•	1.4	2.3	3.1	5.3 61	6.2 129	?: <u>1</u>	8.2	8.9	7.6	9.4	4.1 6.7
			_	٠.		141	126	72	20	16	673

TABLE 4.8.6D
PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDEO IN SPONTANEOUS ABORTIONS - BY NUMBER OF LIVING CHILDREN HUSBAND'S OCCUPATION, AND CURRENT AGE.

				MII	MBER OF LI	VING CHIL	OREN					TOTAL
i.		0	1	2	3	4	5	6	7	6	9+	
CURRENT AGE TOTAL												
HUSBAND'S OCCUPAT		_	8.3	5.4	1.3	2.0	4.8	14.3	•0	5.9	.0	4.0
NEVER WORKED A		•0	1.3	2.9	4.9	4.9	7.0	7.0	• 0	8.5	9.0	3.0
	M N	-1 14	27	19	16	10	3	ï	-	2	1	93
PROF & MANAGERIAL F	•	21.4	15.1	6.7	5.8	4.9	3.1	4.7	1.3	.0	.0	6. C
	Ĥ		1.9	3.4	4.7	5.7	7.1	7.8	8.9	8.0	•0	4-1
	N	39	92	1 06	108	62	37	22	9	1	-	496
CLERICAL F	R	50.0	10.3	7.1	4.4	4.3	3.8	4.7	<b>6.3</b>	•0	0	5.7
,	Ħ	•6	1.5	2.7	4 - 3	5.7	7.3	8.5	4.0	.0	11.0	3.7
,	N	29	93	88	78	57	44	10	2	-	À	402
SALES & SERVILE F	R	28.6	9.3	6.9	4.1	7.0	3.5	4.2	2. 7	.0	.0	5.8
,	H	.7	1.6	3.0	4.5	5.9	6.8	8.5	9.3	8.7	.0	4.2
•	N	68	131	177	176	140	83	36	8	3	-	121
AGRICULTURAL A	R	29.4	12.1	3.5	5.3	4.6	3.4	3.0	2.7	3.0	. 5	3.9
	H	.4	4.4	2.5	3.9	5.3	6.4	7.4	8.7	9.3 47	10.0 22	5.1 1,851
,	N	91	166	159	270	384	334	252	159	71	22	1,021
SKILLED MANUAL A	Ŕ	50.7	14.1	7.2	5.1	3.6	3.1	1.0	0	7.5	• 0	5.8 3.8
	H	•6	1.6	3.0	4.4	5.6	6.6	7.6	7. 8 l 5	10.0 8	9.5 2	(1 - 33 9
	N	114	225	299	301	212	114	49	15	•	٤	
UNSKILLED MANUAL F	R	106.0	15.4	6.6	2.5	4.4	2.2	2.0	. 9	.0	.0	3.8
	Ħ	.3	1.7	2.6	4 • 6	5.5	6.5	8 • 3 2 4	8.8 13	9.8	• 0	4.6 353
,	М	19	30	67	80	66	50	24	13	7	_	373
	_	40.2	12.5		4.7	4.7	3.3	3.0	2.3	3.3	. 4	4.9
	R M	.5	12.5	2.9	4.4	5.5	6.0	7.0	8.6	9.3	10.0	4.4
	N.	374	764	9.2	1.031	951	665	394	173	65	26	5,355
·	•	• • •							_	_		
	Ŕ	106.0	17.6	5.6	2. t	7.0	3.3	6.7	-0	.0	.0	6.6 4.5
	M	-8	1.9	3.3	5.1	5.7	7.0	7.5 2	.0	• 0	• •	65
1	N	5	9	11	15	15	ь				-	
	R	41.4	12.6	6.4	4.7	4.8	3.3	3.1	2. 3 €. 6	3.3 9.3	10.0	4.9
	M	.5	1.0	2.9	4.4	5.5	6.0 673	7.0 396	173	65	26	5,420
	N	379	773	923	1,046	900	0/3	340	113			J. 1. V

를 표4.8.6D 생촌이수, 남편의 작업 및 연합병 확단임신용의 자연유산 백분분(제속) TABLE 호텔스타 (CONTINUED) PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN SPENIANCOUS ABORTION, — BY NUMBER OF LIVING CHILGREN HUSBANO'S UCCUPATION, AND CURRENT AGE.

•			NU	MBER OF L	IVING CHII	LOREN					TOTAL
	0	1	2	3	4	5	6	7	8	9+	IDIAL
CURRENT A GE LESS THAN 25 YEARS											
HUSBAND'S DCCUPATIO NEVER WORKED R	.0 .2	•0 1•2	.0 2.0	•0	-0 -0	•0	•0	•0	.0	.0	•0
Ñ	6	6	1	-	-	•0	.0	-0	-0	-0	-8 13
PRDF & MANAGERIAL R	28.6	1.2	22.2	•0	•0	•0	.0	•0	.0	• 0	11.4
•	23	16	4	-	-	-	-	-	-	-	43
CLERICAL R M N	66.7 .3 11	9.4 1.2 27	.0 2.3	3.0 1	•0	.0	•0	- 0 - 0	.0	.0	10.6
SALLS & SERVICE R	18.8						•	•	-	•	43
M N	.5 33	1.9 1.3 41	8.5 2.5 19	.0	•0	.0 .0 -	-0 -0	• 0 • 0	••	•0	6.9 1.2 93
AGRICULTURAL R M N	33.3 .3 48	10.1 1.2 80	5.4 2.2 42	3.8 3.3	•0 ••0	.0	•0	•0	.0	•0	d.5 1-3
SKILLED MANUAL R	40.0	8.6		_	-		_	=		-	179
n N	71	1.3	6.4 2.9 46	5.6 3.C 6	4.0 1	-0	•0 •0	-0	•0	• 0	10.9 1.3 205
UNSKILLEO MANUAL R	.0	7.7 1.2	.0 J.S	. 0 3. 0	•0 •ນ	•0	.0	.0	.0	.0	2.9 1.2
N	8 .	11	9	1	-	-	-	-	-	12	29
S-TOTAL R	· 33.3	7.3 1.3	6.3 2.3	4. C	0	.0	•0	•0	•0	.0	9.0
Ň	200	262	125	3. i 10	4.0 2	-0	.0	- 0	٠٠	•0	l.2 605
N-S. R	10C.0 1.0	-0 1-0	•0 3•0	. 0 . 0	•0	•0	.0	•0	.0	• 0	33.3
N	2	1	i		-	-	•0	•0	-0	• 0	1-5
TOTAL K	35.2	7.3 1.3	6.2 2.3	4 • C 3 • 1	•0	•0	•0	•0	.0	• 0	9. 2 1. 2
N	202	263	126	16	Z	-	••	••	-		669

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표 4.8.60 생존이수, 남편의 작업 및 연합별 끝난입신중의 자연유산 백분을 계속<sup>1</sup>
TABLE 4.8.60 (CONTINUED)
PERCENTAGE UP ALL COMPLETED PRECHANCIES THAT ENDED IN SPONTANEOUS ABORTIONS — BY HUMBER OF LIVING CHILDREN HUSBAND'S OCCUPATION, AND CURRENT AGE.

			100	BER OF LI	AING CHIL	DEEN					TOTAL	
	0	1	2	3	4	5	٥	7	8	9+		
CURRENT AGE 25 TU 34 YEARS												
HUSEAND'S OCCUPATION							_	_	_	_		
NEVER WORKED R	.0	5.3	6.7	2.0	.0	• 0	-0	-0	-0	• 0	3.6	
M	.1	1.3	3.2	4.5	5.5	• 0	• 0	• 0	.0	.0	2.6	
N	8	15	14	11	4	-	-	-	-	•	52	
	•			5.3	6.4	.0	•0	.0	•0	.0	7.6	
PROF & MANAGERIAL R	•0	18.0 2.0	6.6 3.4	4.4	5.2	5.5	6.0	.ŏ	.0	.ŏ	3.3	
M.	:1	61	67	56	21	7.6	3.1	• • •	••	• • •	226	
N	14	91	01	,,,		٠,	•					
CLERICAL R	20.0	10.6	7.7	5.6	2.3	.0	.0	•0	•0	.0	6.4	
H	.4	1.3	2.7	4.1	5.1	6.0	•0	• 0	•0	- 0	2.8	
Ñ	14	50	71	44	17	2	-	-	-	-	198	
							•	.0	.0	• 0	5.6	
SALES & SERVICE R	47.1	7.5	7.0	4.7	3.6	2.2 5.8	•0	.0	.0	•0	3.3	
M	•6	1.6	٥. د	4.1	5.2 43	16	••	• •	••	• •	377	
N	27	66	121	104	73	16	-	_	_	_	311	
AGRICULTURAL R	42.9	17.6	3.0	4.5	3.0	4.0	. 9	.0	.0	• 0	4.1	
н	.3	1.4	2.4	3.7	4.7	5.6	6.0	7 <b>-</b> Z	-0	- 0	3.8	
N	21	54	83	265	162	60	17	5	-	-	567	
		11.2	6.7	4.4	3.5	4.1	.0	•0	-0	.0	6.3	
SKILLED MANUAL R	62-1	11.2	3.0	4.0	4.9	5.6	6.7	.0	.ŏ	.0	, 3, 2	
. M	. 5 37	113	204	197	777	13	3	•••			644	
n	31	113	204	271	• • •		•				• • • • • • • • • • • • • • • • • • • •	
UNSKILLED MANUAL R	100.0	12.5	8.5	1.8	3.3	5.2	٠٥	• 0	•0	• 0	5. C	
H	. 8	1.5	2.6	4.2	4.6	5.6	6.5	7.0	• 0	.0	3.6	
N	5	16	45	52	26	10	2	1	-	-	157	
S-TOTAL R	50.0	12.6	6.6	4.4	3.4	3.0	. 7	.0	-0	- 0	5.6	
н	. 5	1.5	2.9	4.0	4.8	5.8	6.6	7. 2	.0	.0	3.3	
N	126	375	605	629	350	107	23	. 6	-	-	2,221	
N.S. R	100.0	16.7	10.0	2.5	3.6	.0	.0	•0	.0	.0	7.6	
		2.4	2.9	4.4	5.6	.0	.0	.ŏ		.0	3.6	
M N	1.0 2	· · · · · · · · · · · · · · · · · · ·	7	7.7	5.5		-				28	
						_	_	_		•	5.6	
TOTAL R	51.4	12-6	6-6	4.3	3-4	3.6	7	J. 0	.0 .0	•0	3.3	
M N	.5 128	1.6 380	2.9 612	4 • C 63 E	4.6 355	5.8 107	6.6 23	7•2 6	• •	• •	2,249	
,	7 (4	300	017	036	333	107	23	o	-			

표 4.8.6D 생존이수. 남편의 직업 및 연립별 끝난입신장의 자연유샵 백분물(개속) 표 4.8.6D 생존이수, 남편의 작업 및 연합병 끝난임신장의 자연유산 백분체(개축)
PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT EMDED IN SPONTANEOUS ABURTIONS — BY NUMBER OF LIVING CHILDREN
HUSBAND'S DCCUPATION, AND CURRENT AGE.

•		0	1	N1 2	UMBER OF I	LIVING CH	ILDFEN					
61101717		•	•	2	3	4	5	6	7	8	9+	TOTAL
CURRENT AGE 35 TD 44 YEARS										_	•••	
HUSBAND'S DCCU	PATIC	)N										
NE VER WORKE	C R	.0	20.0	•0	• 0							
	М	.0	1.7	2.0	5.6	5.6	• 0	19.3	• 0	• 0	.0	
	N	-	6	2.0	5.0	4.5	6.0	7.0	- 0	8.0	.0	4.6 4.1
APRE . MANAGES				•	,	4	2	1	-	1	• • •	21
PROF & MANAGERIAL		50.0	17.4	5.9	7. C	4.9						٠.
	M	2.0	i.3	3.7	5.4	5.9	3.2	4.8	.0	.0	• 0	5.4
	N	1	10	27	41	52	7.6	7.5	7.8	• 0	. 0	5.6
C1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					•	,,,	25	11	4	-	-	171
CLER ICAL	H	62.5	6.7	6.7	4.8	4.0	4.9					
	N	2.0	1.5	2.7	4.7	6.0	7.3	4.8 7.0	t. 3	- 0	.0	5.0
	ď	4	10	11	30	29	20		8.0	• 0	11.0	5.3
SALES & SERVICE	6	30.0					• •	3	2	-	1	118
	Ĥ	2.5	22.2	6.5	3 . £	9.8	3.0	2.3		_		
	H	4	2.4	3.4	6• C	6.3	7.1	7.3	3.5	.0	- 0	0.1
		•	19	32	65	74	51	18	۶. 5 6	6.7	• 0	5.9
AGR I CUL TURAL	R	66.7		_			- •		0	3	-	272
	H	.3	18.5	3.4	4.6	5.1	3.0	3.0	2, 8			
	N	12	1.6 17	3.1	4.3	5.5	6.3	7.2	f. 6	2.2 8.8	.0	3.5
		••	17	19	77	170	208	164	71	26	9.9	6-2
SKILLED MANUAL	R	50.0	28.6	10.1						20	9	773
	M	1.2	3.0	3.5	6.2	4.1	3.3	2.2	- 0	13.6		
	N	5	26	37	5.C 87	5.9	. 6.6	7.5	7. 3	11.0	•0	5.7
DMEN **				3,	6/	112	70	31	6	4	••	5.5
UNSKILLED MAHUAL		100.0	22.2	6-1	4.9					•		376
	Ħ	• 3	4.5	3.0	5. 4	4.3	4.3	2.1	-0	.0	. 0	2.6
	H	3	2	11	20	5.8 32	6.6	8.5	8.3	9.3	.0	6.1
					20	32	36	17	6	3	• •	136
S-TGT AL		,										-50
	R	50.0	22.3	6.9	4.7	5.5	3.0					
	M N	1.0	2.3	ز.3	5.1	5.8	6.0	2.9	2.5	3.3	• 0	4.5
	n	29	90	139	325	473	120	7.4 245	6. 5	9.1	10.0	5. 5
N.S.	R	•					120	473	95	37	10	1,003
	Ä	•0	33.3	•0	2.6	5.1	2.9	0.7	•	_		
	N N	•0 I	1.5	4.3	6. C	5.6	7.0	7.5	•0	-0	- 0	4.3
		•	2	3	•	7	5	ž	•0	• 0	• 0	5.4
FOTAL	R	50.0	22.5				•	•	-	-	-	26
	, H	1.0	2.3	6.7	4.7	<b>5.5</b>	3.0	3.0	2.5	3.3	_	
	v.	30	2.3 92	3.4	5.1	5.8	6.6	7.4	8.5	9.1		4.5
			74	142	331	<b>- 80</b>	425	247	95	37	10.0 10	5.9
										5,	10	1.869

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- T537 -

- T536 -

표 4.8.6D 생존이수, 남편의 작업 및 연령별 끝난임신중의 자연유산 백분을 계속 TABLE 4.8.60 (CONTINUED)

PARCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN SPENTANELUS ABORTIONS - BY NUMBER OF LIVING CHILDREN
MISSAUMI'S ECCUPATION, AND CURRENT AGE.

HU184ND1	י הככח	PATION, A	NO CURREN	AGE.								TOTAL
				NUP	9LF UF LIV	ING CHIL	DREN 5	6	7	8	Q+	10.75
		0	ı	٤	3	•	•	-				
CUFRENT = GE 45 DK MORE YEARS												
MEAFE MOKKED HAZPMUD.7 ACCAL	R M	.0	.0	.0 2.5 2	.0	.0 4.5 2	41.1 9.0 1	.0	• 0	11.1 9.0 1	9.0 1	4.9 5.9 7
PROF & MANAJERIAL	M	•0	.0 1.6	4.3 2.9	2. a 3. E 11	1.9	5.1 6.5	4.8 8.3 10	2. 0 9. 6 5	.0 8.0 L	.0	3.3 5.4 56
(Leklual	М	.0	13.0 3.8	2.5	7.1 4.7 3	7.7 5.9	2.0 7.3	4.7 9.1 7	•0	.0	•0	5.1 6.3 43
SALES & SCRVICE	M	-0 1-5	11.1	.0 2.5 2	1.9	3.1 5.7 23	t.l 7.1 10	5.7 9.7 18	8.5 2	.0 .0	.0	4.5 6.4 79
AGR I CULTURAL	М	8.3 1.2 10	.0 2.1 15	2.2 3.0 15	12.0 5.4 20	6.8 6.3 51	7.1 7.0 66	3.2 7.9 71	2.9 8.9 50	3.9 9.8 21	. 8 10. 1 13	4.1 7.0 332
SKILLED MANUAL	н	50.0 8.0	10.0	7.1 3.5	5.6 6.5	2.1 6.6 22	2.3 7.0 31	7.9 15	8-1 9	9.0 4	9.5 2	2.8 6.6 112
UNSKILLED MANUAL	N L R M N	100.0	33.3 6.0 1	4.0	6.2 5.1 7	6.9 7.3 8	3.2 7.8 4	2.5 8.0 5	1.8 5.5 6	11.0 1	.0	5.2 6.7 37
S-TOTAL	Ŕ M	22.2	8.0 2.4	3.6 3.1 43	7.1 5.3 61	5.0 6.2 126	3.6 7.1 138	3.6 8.2 1.26	2.3 8.9 72	3.3 9.6 28	.6 9.9 16	4.0 6.7 666
N.S.	N R M	.0	.0 1.0	•0	.0	15.8	3.8 8.7 3	.0	• 0	•0	.0	8.7 6.6 7
TOTAL	N R M N	22.2 1.4 19	B. 0 2-3 3B	3.8 3.1 43	7.1 5.3 61	5 • 2 6 • 2 1 29	3.8 7.1 141	3.6 6.2 146	2.3 8.9 72	3.3 9.6 25	9.9 16	4.1 6.7 673

표 4 & 6 E. 기존하수는 취업당동 및 연립별 끝난일신중의 자연당신 백분을 TABLE 4-8-65
PERCENTAGE OF ALL COMPLEYED PREGNANCIES THAT ENDED IN SPENTANEOUS ABORTIONS — BY NUMBER OF LIVING CHILDREN PATTERN OF WORK, AND CURRENT AGE.

			0	1	2	IUMBER OF L	INING CHI		_				TOTAL
CURRENT A	GE		·	•	2	,	4	5	6	7	8	9+	
PATTERN	OF	IORK	_										
	CODE	01 R	45.8	10.6	4.8	5.5	6-7	3.5	3.1	2.3	3.5	•0	
		*	.5	1.5	2.9	4-4	5.3	6.3	7.3	0.3	9.4	9.9	5.0 4.7
		н	88	152	202	230	274	215	144	67	18	12	1,402
	CODE	02 R	23.5	12.1	5.6	4.1	4-1	3.7					
		M	-4	1.8	3.0	4.4	5-4	6.6	3.4	2. 9	2.6	- 6	4.0
		N	47	95	138	236	269	216	7.8	8.8	9-1	10.0	5.3,/
					•••	234	207	510	151	71	30	12	1 = 267
	CODE	03 R	25.0	13.0	6.5	5.1	5.0	2.6			_		
		н	.7	2.0	2.9	4.4	5.3	6-4	1.5	2.6	•0	• 0	5.8
		н	24	74	85	81	53	30	7-6	12. C	.0	• 0	3.7
						•	73	30	9	3	-	-	359
	CODE	04 R	50.0	38.6	5.8	3.0	6.5	3.2		_		_	
		H	1.7	2.7	3.5	5.2	5.8	7.0	3.1	.0	2.8	- 0	6.0
		N	6	21	35	46	69	40	7.7 21	6.6	9.0	10.0	5.5
							0,	70	21	10	4	1	253
	CODE	05 R	46-1	9.4	6.7	4.4	2.7	3.6					
		М	. 5	1.4	2-8	4.1	5.5	7.2	5.9 7.8	1.6	12.5	•0	6.4
		H	144	253	236	187	80	46		9.0	9.5	• 0	2.9
						•••	00	40	13	7	2	-	968
(	CODE	06 R	38.7	12.6	8.1	4.7	3.5	2.2	1.6	• •		_	
		×	-4	1.5	2.9	4.5	5.8	6.6	7.5	1.6	3.7	0	4.7
		N	70	178	225	266	220	123	57	8.5 15	9.8	10.0	4.2
								***3	31	15	11	1	1,166
S-TOTAL		R	41.4	12.6	6-4	4.5							
		Ä	.5	1.6	2.9	4-7	4.8	3.3	3.1	2.3	3.3	-4	4.9
		Ä	379	773	921	4.4 1.046	5.5	6.6	7. 6	8.6	9.3	10.0	4.4
			•••	****	721	17076	965	672	395	173	65	26	5,415
N.S.		R	0	•0	20.0	.0	_	_					
		Ħ	.0	Ĭŏ	2.5	.0	-0	0	.0	•0	.0	• 0	4.8
		N	-		2.2	.0	5.0	5.0	6-0	-0	-0	-0	4-2
					•	_	1	1	1	-	-	-	5
TOTAL		R	41.4	12.6	6.4	4.7	4.						
	:	H	.5	1.6	2.9	7.4	4.8 5.5	3.3	3.1	2.3	3.3	- 4	4. 9
	•	H	379	773	923	1,046	966	6.6	7.6	6.6	9.3	10.0	4.4
				•••		27070	7 00	673	396	173	65	26	5,420
Code No. for	0-44-												

Code No. for Pattern of Work, See Table 4.8.1E.

- T539 -

TABLE 4.8.6E (CONTINUED)
PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT EMDED IN SPONTANEOUS ABORTIONS - BY NUMBER OF LIVING CHILDREN PATTERN OF WORK, AND CURRENT AGE.

					0	1	NU 2	MBER OF LI	IVING CHIL	DREN 5	6	7	8	9+	TOTAL
	CURRENT A		YEAR	15											
	PATTERN	OF W	01	R M M	47-1 -4 40	9. 2 1. 3 49	10-6 2-4 27	14.3 3.5 2	-0 -0	•0	•0 •0	-0	•0	.0	14.2 1.3 118
	1	CODE		R N N	.0 .1 16	6.3 1.3 25	7.3 2.3 18	3.0 2	4.0 1	.0	•0	.0 .0	•0	-0	6.0 1.4 62
1	(	CODE		R M N	11.1 .6 14	11.5 1.3 20	2.1 7	3.0 1	-0 -D	.0	.0 -0	.0 .0	.0	. c	7.5 1.3 42
T510 -	(	CODE		R M N	1.0 1	22.2 2.3 4	10-2 2-8 8	•0	.0	.0	-0 -0	•0	•0	.0	10.8 2.5 13
•	. (	CODE		R M N	35.3 .4 93	3.3 1.2 101	1.2 2.2 37	7.7 3.3 4	4.0 1	•0	•0	-0	.0	• 0 • 0	7.1 1.1 236
	. (	CODE		R M N	44.4 .2 38	9.2 1.2 64	4.6 2.2 29	3.0 7	•0	•0 •0	-0 -0 -	• 0 • 0	•0	-0	8.2 1.2 138
	S-YOTAL			R M	35.2 .4 202	7.3 1.3 263	6-2 2-3 126	4.C 3.1 16	4.0 2	-0 -0	• 0 • 0	•0	• 0 • 0 • -	• 0	9.2 1.2 609
	N.S.			R M	.0 .0 -	-0	•0	.0 .0	.0 .0 -	.0	•0	. 0 -	.0 -0 -	.0	.0
	TOTAL			R M N	35.2 .4 202	7.3 1.3 263	6.2 2.3 126	4. C 3.1 16	4.0	.0	-0 -0	.0	-0	.0	9.2 1.2 609

Code No. for Pattern of Work, See Table 4.8.1E.

표 4.8.6티 생존이수, 취업유형 및 연립별 끝난일신랑의 자연유산 백분물(계속)

TABLE 4.8.66 (CONTINUED)
PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN SPONTANEOUS ABORTIONS - BY NUMBER OF LIVING CHILDREN PATTERN OF WORK, AND CURRENT AGE.

				NU	MBER OF L	IVING CHI	LDREN					TOTAL
•		0	1	2	3	4	5	6	7	8	9+	
CURRENT AGE 25 TO 34 YEAR	R S											
PATTERN OF	MORK											
CODE		53.6	13.0	4-1	4-4	3.6	2.7	1.4	.0	•0	-0	4.6
	· M	.5	1.5	3.0	3.9	4.7	5-6	6.7	7.0	-0	• 0	3.6
	N	28	71	131	139	113	40	11	2	-	-	535
CODE	02 R	ź0.0	20.8	6.6	5. C	2.7	5.0	-0	.0	-0	.0	5.0
	М	. 3	1.5	2.9	4. C	4.8	5.9	6.7	7.5	.0	•0	3. 8
	N	17	33	72	110	84	34	6	2	-	-	35 8
CODE	03 R	50.0	11.4	5.4	4.9	5.1	5.9	•0	• 0	•0	• Ö	b. 5
	H	.7	2.2	2.8	4.0	5.0	5.7	.0	.0	•0	.0	3.3
	N	9	40	59	46	27	3	-	-	-	-	184
CODE	04 R	•0	42.9	3.3	3.7	5.6	.0	•0	-0	•0	• 0	6.8
	H	•0	2.6	3.6	4.2	4.7	-0	6.0	•0	-0	·ŏ	4.0
	N	1	8	. 17	26	19	-	2	-	-	-	73
CODE	05 R	61.8	9.7	8.2	4-1	2.6	3.8	•0	•0	-0	•0	7.2
	н	.7	1.4	2.8	4-1	4.7	5.8	•0	7.0	•0	-0	2.6
	H	47	144	177	145	33	9	•	ı	-	-	<b>5</b> 56
CODE	06 R	33.3	9.9	7.8	4.1	2.9	2.4	-0	•0	•0	• 0	5.2
	н	.5	1-4	2.9	4. C	5.2	5.9	6.3	7-0	٠.٥	•0	3.4
	N	26	84	154	172	79	21	3	1	-	-	540
S-TOTAL	_							_				
3-IUIAL	R M	51.4 .5	12.6 1.6	6.6 2.9	4.3 4.C	3.4 4.8	3.6 5.8	.7 6.6	-0	.0	• 0	5.6
	Ä	128	380	610	63 8	355	107	22	7 <b>.</b> 2	•0	• 0	3.3 2.246
			300	0.0	030	333	201	22	•	_	-	27240
M.S.	R	,.0	•0	20-0	.0	-0	•0	.0	• 0	.0	• 0	9- L
	M	•0	-0	2.5 2	•0	•0	.0	6.0	-0	•0	.0	3. 7
	П	_	_	•	_	-	-	1	•	-	-	3
TOTAL	R	51.4	12.6	6-6	4.3	3.4	3.6	-7	• 0	-0	.0	5.6
	: H	.5	1.6	2.9	4.0	4.8	5.8	6.6	7-2	-0	-0	3.3
	N	128	360	612	638	3 55	107	23	6	-	•	2,249

Code No. for Pattern of Work, See Table 4.8.1E.

TABLE 4.8.6E (CONTINUED)
PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN SPENTANEOUS ABORTIONS - BY NUMBER OF LIVING CHILDREN
PATTERN OF WORK, AND CURRENT AGE.

		UKK, KAU C			BER OF LI	VING CHIL	DREN					TOTAL
		0	1	2	3	4	5	6	7	5	9+	
CURRENT AGE 35 TO 44 YEA	AR S											
PATTERN OF	WORK											
CODE	01 R	:8.3	11.8	4.5	5.9	9.3	3.7 6.4	3.5 7.2	2.9 8.2	1-0 8-7	.0 10.2	5.3 5.9
	M N	1.1 11	1.9 18	2.9 31	5.0 77	5.6 137	142	104	38	ii	5	574
CDDE	02 8	37.5	12.5	3.6	3.6	4.0	2.9	3.2	2 - 2	4.5	• 0	3.5
CODE	. UZ W	.9	2.1	3.5	4.6	5.6	6.7	7.6	8. 9	9.2	9.8	6. C
	Ň	9	23	32	103	1 34	134	87	42	17	4	585
CODE	03 R	•0	19.2	11.3	3.7	4.8	2.4	2.2	8.3	•0	• 0	5.3
	H	1.0	2.6	3.4	5.0	5.5	6.6	7.7	12. C	-0	• 0 •	5.1
	н	1	10	10	27	19	19	6	1	-	•	101
CODE	04 R	•0	40.0	4.3	3.0	6-2	3.9	2.9	-0	-0	- 0	5.2
	Ħ	.0	2.9	3.8	6.7	5.9	7.1	7-6	0.0	0.5	• 0	6.2
	N	2	7	6	15	36	29	9	4	2	-	112
CODE	05 R	50.0	45.0	4.2	4.1	3.0	3.6	3.4	4. 2	10.5	.0	5.0
****	Й	1.0	2.9	3.8	4.3	6.2	7.5	7.3	8.0	9.5	• 0	5.5
	N	2	7	19	34	37	22	8	3	2	-	134
CODE	06 R	57.1	24.6	10.8	5.7	3.7	1.8	. 8	1.8	2.1		4.4 5.8
	M	1.4	2.3	3.3	5. 9	6.1	6.5 78	7.4 33	8- l 7	9.4 5	10.0	30 l
	N	5	27	36	75	114	70	33	•	,	•	,,,,
S-TOTAL	R	50.0	22.5	6.7	4.7	5.5	3.0	3.0	2.5	3.3	- 0	4.5
STILLAL	Ĥ	1.0	2.3	3.4	5.1	5.8	6.6	7.4	8.5	9.1	10.0	5.9
	N	30	92	142	331	479	424	247	95	37	10	1,887
N.S.	R	•0	.0	-0	.0	.0	.0	-0	-0	•0	-0	.0
	H	-0	.0	•0	-0	5.0	5.0	.0	-0	•0	.0	5.0 2
	N	-	-	-	-	1	1	-	-			
TOTAL	R	50.0	22.5	6.7	4.7	5.5	3.0	3.0	2.5	3.3	0	4.5
	М	1.0	2.3	3.4	5.1	5.8	6.6	7.4	8.5	9.1 37	10.0	5.9 1.889
	н	30	92	142	331	480	425	247	95	31	10	1,007

Code No. for Pattern of Work, See Table 4.8.1E.

표4.8.6트 생존아수, 취업유형 및 연합별 끝난임신중의 자연유산 백분율(계속)
PERCENTAGE QF ÂLL COMPLETED PREGNANCIES THAT ENDED IN SPONTANEOUS ABORTIONS — BY NUMBER OF LIVING CHILDREN
PATIERN OF WORK, AND CURRENT AGE.

		0	1	2	MBER OF L	IVING CHI	LDREN 5	6	7	8	9+	TOTAL
CURRENT AGE 45 OR MORE YE	ARS				-	·		Ū	•	٠	4.	
PATTERN OF W												
CDDE	01 R	.0 .7	0	2.4	11.7	4-0	3.9	2.5	1. 7	6.8	• 0	3.4
	Ñ	• 9	1.4 14	3.2 13	5. C 12	6.3 24	7.0 33	8.2 29	6- 5 27	10-6 7	9. 7 7	6.4 175
CODE	02 R	-0	6-5	4.5	3.3	6.3	4.9	4.0	4. 2	•0	1.2	
	M	-6	3.3	2.5	5.8	6.0	7.0	6.3	3. 9	8.9	10.1	4. 2 6. 8
	n	5	1.0	16	21	50	50	58	27	13	8	262
CODE		•0	16.7	•0	11.8	5.3	2.1	-0	•0	•0	• 0	4.6
	M	-0	1.5	3.0	4.9	5-4	6.0	7.3	12. (	.0	.0	5.5
		_	4	1	7	7	6	3	2	-	-	32
CODE	04 R	55.6	42.9	•0	6.7	8.0	1.4	3.7	•0	5.3	• 0	5.7
	H N	4.5	3.5	3-8	6- C	7.3	6-7	8-2	8.5	9.5	10.0	7.0
		•	2	•	5	12	11	10	6	2	1	55
CODE		16.7	.0	•0	15.8	1.9	3.5	9.3	.0	-0	- 0	4.6
	M	3.0 2	2.0	3.3	4 - 8	6.0	7.7	5.6	10.7	.0	.ŏ	6.7
	•	•	1	3	4	9	15	5	3	-	-	42
CODE	06 R	-0	.0	10.5	5.2	4.1	3.2	3.0	1.6	4.9	-0	3. 7
	M	3.0 1	2.3 3	3-2	4. 6	6-3	7.8	8.0	9.0	10.2	• 0	6.9
	•	•	3	6	12	27	24	21	7	6	-	107
S-TOTAL	R	22-2	8.0	3.8	7-1	5.2	3.8					
	M	1-4	2.3	3.1	5.3	6.2	7.1	3-6 8-2	2.3 8.9	3.3 9.6	9.9	4-1
	N	19	38	43	61	129	141	126	72	28	16	6.7 673
N.S.	R	. •0	-0	<b>.</b> 0	•0	•0	•	•	,	_		
	H	•0	.0	.0	•0	•0	•0	•0 •0	• Ü	•0 •0	•0	•0
	N	-	-	-	-	-	-			-	• 0	•0
TOTAL	R	22.2	8.0	3.8	7-1	5-2	3.8	2.4				
:	: Н	1.4	2.3	3.1	5.3	6.2	7.1	3.6 8.2	2.3 8.9	3.3 9.6	9. 9	4-1
	H	19	36	43	61	129	141	126	72	28	16	6-7 673

Code No. for Pattern of Work, See Table 4.8.1E

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TABLE 4.8.6F
PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN SPONTANEOUS ABORTIONS - BY MUMBER OF LIVING CHILDNEN
MATTERS OF CONTRACEPTIVE USE AND CURRENT AGE.

	0	1	2	JABER OF L 3	IVING CHS	LDREN 5	6	7		9+	TOTAL
Y 0 T	A L - ALL AGES										
PATTERM OF CONTRACEPTIVE MEYER	USE										
1 NTENDS	\$0.0	7.3	5.8	6.3	1.7	5.0	4.9	3.0	.0	2.4	5. 3
		1.2	2.4	3.7	4.6	5.9	7.0	7. 9	8.5	10.3	2.9
,	91	201	212	163	1 02	61	41	17	•	4	476
NOT INTENDS	R 46.9	12.6	7.9	4.5	6.0	3.2	.7	1.6	4.8	.0	6. 0
10. 11.12.02		1.4	2.6	3. 9	5.1	6.6	7.2	4. 2	8.9	10.0	2.6
,	194	177	64	69	60	32	19	15	7	4	64.5
NOW NO NEED F	27.3	17.7	5.4	4.2	3.0	3.6	3.6	1.6	3.4	.0	4. 9
		1.9	3.0	4.3	5.5	6.6	7.0	4,5	9.8	10.1	4. 6
•	• 60	105	81	94	120	100	87	46	21	9	729
TAISUB TOTAL F	10.7	11.6	6.3	5.3	4.2	4.0	3.0	2.0	3.3	. 6	5.5
	٠.4	1.4	2.5	3.4	5.0	0.4	7.4	0.3	9.4	10.1	3. 5
,	305	563	381	326	5 6 5	219	147	78	32	17	2.350
AST BUT NOT CUP	PENT										
OPEN INTERVAL F	20.0	27.1	8.1	4.0	4.0	3.2	1.4	1.8	.0	.0	4.7
		4.8	4.1	5.9	6.4	8.8	9.0	11.4	10.0	.0	6.7
,	. 17	10	17	51	38	3.5	10	•	1	-	101
H LAST CLOSED R	54.6	17.7	8.2	5.3	4.2	3.1	1.4	4.6	3.6	.0	6. 1
	1.5	1.8	2.8	3.4	5.1	0.1	7.3	6.7	4.2	9.5	4.1
	. 21	17	95	107	80	4.8	30	15	6	•	480
EARLIER R	13.6	8.8	7.6	4.0	3.0	4.5	4.7	3.1	. n	. 0	4.7
		1.6	7.9	4.0	1.2	6.3	7.6	8.*	8.2	11.0	4.8
<b>b</b>	• •	36	81	80	91	56	42	14	,	2	42 0
INFECUND R	50,0	70.0	7.8	3.7	13.3	2.7	3.1	4.3	9.1	.0	6.5
		1.3	3.6	5.4	7.3	7.1	8.3	9.4	11.0	٩. ٥	7.1
H	1	3	14	30	55	93	19	15	٥	4	21 7
(8)SUR TOTAL R	46.3	17.0	7.9	4.6	6.1	3.4	3.0	3.7	4.7	. 0	5.5
*		2.0	3.0	4.5	6-1	6.9	7.9	9. 1	4.6	9.0	5.2
	47	126	205	268	2 64	192	127	54	1.0	,	1,308
								_		.0	4.4
STERILIZED P		.0	9.0	6.6	•••	1.7	5.9 7.5	.0 8.3	.0 #.0	.0	5.3
,		3.3	3.4	4.9	5.2 71	6.7	114	6.5	5	••	258
· ·		-	•	-						_	3. 0
CURRENT USE R		9.0	9.6	3.9	4.1	2.0	1.9	1.3 0.7	1.7	9.0	3. C
		1.9	1.2 296	4.7 351	5.5	216	104	35	15	****	1 - 50 4
^		••	240	,	-						
CESSUS TOTAL P		9.7	.7	4.4	4 - 2	2.6	2.5	1.1	1.5	.0	3.9
,		1.9	3.2	4.7	5.5	وين 262	7.5	8. 6 41	13	9.0	1.762
•	. 27	84	117	452	420	202	127		.,	•	.,,,,,
1014L (4 +8+C) P	41.4	12.6	6.4	4.7	4.8	3.3	3.1	2. 1	3.1	. •	4.9
,		1.6	2.9	4	5.5	6.0	7.6	A. 6	9.3	10.0	4.4
,	179	773	923	1.046	966	673	196	173	65	26	7.420

- 1.544 -

- T545 -

TABLE 4,8.6F (CONTINUED)

B486F MEMOIS NUMBER WEST MEMOIS NUMBER WITHOUT NUMBER NAMED PRECENTAGE OF ALL COMPLETED PREGNANCIES THAT ENDED IN SPONTANEOUS ABURTIONS - BY MAMBER OF LIVING CHILDREN PATTERN OF CONTRACEPTIVE USE AND CURRENT AGE.

•	. HITCH OF GO	MINUCEPITAL O	27 YARD COM	ENT AGE.				D.D.L. DI L	i i i mi chi cu		
		0 1	١	OMBER DE							TOTAL
LESS	25 YEARS	•	•	3	•	•	•	7	•	••	*****
PATTERN OF	nz£										
INTENDS	R 41.	2 6.5	2.1	.0							
	н .	3 1.2	2.1	1.0	4.0	.0	.0	.0	.0	.0	4.4
	N 5	2 147	16	• •	ž	•••	••	••	٠.	••	1.3
MOT INTENDS		7 12.1	18.8	.0	.0	•	_				
		3 (.)	2.5	3.0	.0	.0	.0	.0	.0	.0	19.7
	•••	0 43	13	2	-	-	-	•		••	100
NOW NO MEED			.0		.0	•0	.0	.0	_		
	۲ (۱.) ۱		5.0	.0	.0	.0	.0	.0	.0	.0	1.3
		1	ı	•	•	•	-	-	-	• • •	
(A) SUB TOTAL			5.9	.0	.0	.0	.0	.0	.0	_	
	. 163		2.2 70	3.0	4.0	.0	.0		:0	.0	10.0
		••••	,,	7	2	-	-	-	-	-	433
PAST BUT NOT CU	RRENT										
OPEN INTERVAL	20.0		.0	.0	.0	_	_				
;		3.0	.0	.0	.0	.0	.0	.0	.0	0	9.1
	•	2	-	-	-	-	:	-	.0	٠.	1.0
II LAST CLOSED 6			6.5	6.3	.0	.0	_				-
			2.2	3.2	.,	:0	.0	.0	.0	.0	4.7
	•	26	14	,	•	-	•	-	••	-	1.7 53
FARLIER E		6.3	3.4	.0	.0	.0	.0	.0		_	
· ·		1-1	₹.4	3.0	.0	.0	.0	:0	.0	.0	10.9
	•	• • • • • • • • • • • • • • • • • • • •	12	1	-	-	-	-	-		11
INFECUND B		• 0	-0	.0	.0	.0	-0	.0	.0	.0	_
, N		.0	.0	•0	.0	.0	-0	.0	.0	.0	.0
			-	-	-	-	-	-	•	-	
(B)SUB YOTAL B	29.4	6.8	5.0	5.3	.0	.0	.0	.0	.0	.0	8.4
· **	21	1.4	2.3 26	1.2	.0	.0	.0	.0	.ŏ	:0	1.0
CURRENT			•	•	-	•	•	•	•	•	95
STERILIZED #	.0	• 0	•0	_							
	.0	:6	2.0	.0	.0	.0	.0	•0	.0	.0	.0
H	-	•	i			••	•0	.0	•0	-0	2.0
CURPENT USE #	\$0.0	5.0	/.8	10.0	_				_	•	ı
	. 3	1.3	2.7	3.3	.0	.0	.0	-0	• 0	.0	7.6
	18	30	59	3	-	••	-	•0	.0	.0	1.7
CISUS TOTAL P	20.0	5.0	7.6	10.0	.0	.0	_				•0
5	;3	1.3	2.6	3.3		.0	.0	.0	•0	• 0	7. 5
~		30	30	3	-	•	":	-	••	••	1.7 61
TOTAL IA . B . C ? R	•• -										••
M	35.2	7. 3 1. 3	6.2 2.3	4.0	.0	.0	.0	.0	.0	.0	9.2
H	505	263	126	3.1 16	4.0	.0	.0	.0	.0	.0	1:1
				••	•	-	-		-	-	409

TABLE 4.8.5F (CONTINUED)
PRECENTAGE OF P. COMPLETED PRECHANCIES THAT ENDED IN SPONTANEOUS ABORTIONS - BY NUMBER OF LIVING CHILDREN
PATTERN OF CONTRACEPTIVE USE AND CURRENT AGE.

	PATTER	N DF CON RACE	PTIVE USE A	UND CURRENT	ACE,							
		0	ı	NUAB 2	ER OF LIV	ING CHILD	<b>*</b> [H	6	,	6	4.	TOTAL
25 ₹0	34 YF A	<b>*</b> 5										
PATTERN DF CONTRACEPTIVE	U5 f											
ME AE S					5.5	2.6	3.9	2.2	.0	.0	٠.٥	5.7 2.8
INTENDS	R	61.5	8.4	2.4	3.6	4.4	5.5		7.0	.0	.0	554
	-	.3	1.3	143	141	71	23	7	2	-		
	h	3.8	** -	• -			1.3	.0	.0	.0	.0	7. 6
NET INTENDS		54.5	9.4	6.5	• • ?	4.9	6.3	.0	.0	.0	.0	2.0 26 B
MICH THIE TOT	,	. 3	1.2	2.4	3.5	19	Ӓ	-	-	-	•	200
	N	40	111	58	• • •	• •			_	.0	.0	8.3
			11.8	14.0	.0	.0	16.7	٠.٥	.0	.0	. ö	2.0
NOW HO MEED	P	.0	11.2	3.3	3.5	3.5	6.0	.0	• • • • • • • • • • • • • • • • • • • •	•	-	55
	î.	17	14	13		•	•				_	6.3
					5.5	3.1	4.0	2.2	.0	•0	.0	2.5
(A)SUP TOTAL	R	46.7	9.0	7.0	3.6	4.4	5.0	0.	7.0	.0	••	877
	-	. 1 95	1.3 254	714	184	94	27	7	2	_		
	H	٠,	.,,									
PAST BUT NUT C	LIDEFNT											7.5
7437 807 107 1				9.8	3.0	4.2	3.2	.0	٠.٥	.0	.0	4. 6
OPEN INTERVAL	P	•0.0	25.8	4.1	5.3	8.0	7.8	0.0	.0	.0	•••	61
	•	. 7	5. Z	15	25	3	•	1	-	_		
	H	•	-	-			1.4	.0	.0	.0	.0	8.0
IN LAST CLOSED		65.4	21.8	0.7	4.4	4.0	5.5	7.3	7.0	.0	• 0	3.5 292
IN CASE CEOSES	Ħ	5.0	2.0	2.9	3.7	38	13	3	2	-	-	274
	H	13	50	6.6	٠,			_		.0	. D	4.9
		50.0	11.6	7.5	4.5	1 -4	3.1	.0 6.1	8.0	;ŏ	.0	3, 7
FARL 1 EA	, h	1.5	1.6	3.0	3.7	4.7	5.0	· · ·	ĭ	-	•	205
	i.	•	21	63	53	43					_	2.2
				•0	. D	.0	.0	, 0	.0	.0	.0	3.3
INFECUN		-0	20.0	3.5	3.3	4.0	6.0	.0	•0	.0	••	11
	p K	•0	٠٠;	6	3	ı	ı	•	=			
	٠.					2.9	3.2	.0	.0	.0	.0	6.7 3.7
(R)SUR TOTAL	L P	59.5	20.5	6.0	4.l	4.0	5.9	7.0	7.3	.0	. 0	371
******		1.5	2.2 79	3.1 192	166	107	32	8	3	-	_	
	k	24	/4		•							
CJRRENT						4.9	.0	.0	.0	.0	.0	5.1 4.1
57ER1117E	n e	.0	.0	6.3	5.4	5.1	5.0	6.0	.0	.0	.0	85
211 811 11 6	,	.0	2.5	3.1	*. i	20	~ i	ı	-	•	-	• •
	h	-	5	2.				_	.0	.0	.0	4.3
		. C	11.0	5.4	3.7	3.6	3.5	6.3	7.0	.0	.0	4.0
CUPPENT US	: :	. 3	2.1	1.1	4.3	5.l 134	5.8	٠.,	i	-	•	71 6
	h	q	45	222	252	134			_		- 0	4.4
		_		5.5	3.9	3.6	3.2	. • ^	7.0	.0	. 0	4.0
S gossu, tata		•0	11.0	3.2	4.3	5.1	5.6	6.	7.1	• • •	-	801
	11	. 3	47	246	288	154	4.8	·	-			
											.0	5.6
H			12.0		4.3	1.4	3.0	.•?	1.2	:0	:0	3. 1
TOT AL 1 A . B .	( ) k	31-4	1.0	2.9	4.0	4.5	5.8 107	6.6	·· •	•:	-	2.249
	N	126	380	-11	. 3 6	355	107	••				

# B 4 8 6F : 넴존이수 의임뒤형 및 연리별 끝난임산중의 자연위신 백분을 계속 TABLE 4.8.6F (CONTINUED) PERCENTAGE OF ALL COMPLETED PREGNANCIES THAT EMBED IN SPONTANEOUS ABDRITONS - BY MAMBER OF LIVING CHILDREN MATTERN OF CONTRACEPTIVE USE AND CURRENT AGE.

7	TIERRI OF COP	INVICENTAL	NZE WHO CIN	RENT AGE,							
	_			IUMBER OF	FIAIME CH	ILDREN					
	0	1	2	3	•	,		7		٩.	TOTAL
35 TO 44 Y	EARS								•	•••	
PATTERN DE COMPRACEPTIVE USE NEVER											
INTENDS R	.0	_									
	.0	1.0	10.8	10.8	-0	6.7	4.9	3. 9	.0	.0	4.9
K	ĩ	,	'i"	17	5.1 29	6.1	7.0	7. 9	8.5	9.0	5. 6
NOT INTENDS A			-	• •		37	32	13	4		152
	71.4	22.6	4.0	1.2	7.0	2.6	1.0	2.5	2.3		
<b>N</b>	•••	';;	3.3 15	4.3	5.1	6.2	7.0	8.0	4.6	10.0	3.0
			• •		31	37	14	10	•		171
NOW NO NEED B H	55.6	24.6	4.5	2.9	5.8	2.2	2.9	. •			
, and a second	24	2.0	2.5	4,1	9.1	6.2	7.3	1.3	5.3 9.5	.0	6- I
	• •	,-	11	51	**	43	19	13		••	4. ? 203
CAISUB TOTAL R	60.0	23.4	5.7	4.4	4.5	3.7		_			
M H	.•	2. 1	1.0	4.2	3.1	6.2	3.5 7.1	2.4 8.1	3.6	.0	5.4
	5.0	01	59	97	104	117	65	36	8.9	9.8	4.9
PAST BUT NOT CURPENT								• "	• • •	,	404
OPEN INTERVAL P											
M HATERVAL B	.0 5.0	43.3	.0	5.7	4.5	2.9	2.7	.0	.0	_	
Ä	7.1	5.5	5.0	0.1	8.4	8.9	8.2	10.0	10.0	0	4.4 7.9
** 1 *** * * * * * * * * * * * * * * *	-	•	-	23	32	27	9	2	1	• •	49
IN LAST CLOSED R	•0	.0	6.7	8.2	4.5	4.1	1.7				
Ñ	.0	3.0	3.0	5.0	0.0	6.3	7.2	4. 2 8. 7	2.7 9.1	. 0	4-0
	_	1	10	17	22	31	24	ii	**;	9.7	6.3 123
EARLIER P	.0	.0	14.3	4.9	5.3	1.9					•
M N	٠.٥	•0	3.5	***	5.4	6.5	6.3 7.5	3.9 9.1	8.3	0	4. 9
	-	-	6	23	38	3 5	32	14	٠.;	11.0	6. 4 154
INFECUNE R	.0	20.0	16.0	2.2	10.2			-	-	•	174
M N	•0	5.0	3.6	3.0	7.0	2.3	7.6	0	10.9	.0	8.1
•	-	1	7	16	30	21	19	6.0	11.5	. 0	6.6
EBISUB TOTAL R	.0	31.6	10.5				• •	•	•	-	99
	5.0	4.8	3.4	5.3	8.2	3.4	3.2	3.6	4.8	.0	5.2
CURRENT	1	•	25	79	125	114	7.5 84	4. 0	9.7	10.2	6.7
CONKENT								••	13	•	475
STEPILIZED P	.0	.0	4.1	5.4							
<b>P</b> .	•0	5.0	3.5	5.8	3.5	6.3	3.9	.0	.0	• 0	3. 3
H	-	1	14	32	45	";;	11	B. 0	0.0 1	-0	3.6
CURRENT,USE #	.0	11.1						•	•	-	139
•	:6	11.0	6.6 3.8	5.5	4.5 5.8	3.0	2.1	1.6	2.4	.0	3.5
h	-	6	••	123	209	6.7 161	7.6 87	1. 6 29	6.5	• 0	6.2
CISUS TOTAL B	.0						•,	44	10	-	66 9
<b>#</b>	:0	8.7 3.3	6.0 3.7	4.3	2.2	2.4	2.5	1.5	2.2	.0	3.5
H	•	~;	30	155	5.7 254	6.7 194	7.5	8.5	0.5	.0	6.1
	,				•		98	31	11	•	808
TOTAL TA-B-CT B	50.0	22.5									
Ħ	1.0	7.3	6.7 3.4	3.7	5.5	1.0	3.0	2.5	1.3	.0	4.5
M	30	42	142	311	480	425	7.4	0. 5 95	9.1 37	10.0	5.9

- T546 -

. 표 4.8.7 연형. 교육정도, 거주지 및 종교별 기혼부인중의 인공유산을 한 부인 백분율 TABLE 4.8.7 호 PERCENTAGE OF ALL EVER-MARRIED MOMEN MHO HAVE HAD AN INDUCED ABORTION BY AGE AND BACKGROUND VARIABLE

					CURRENT	AG E			TOTAL
		<20	20-24	25-29	30-34	35-39	40-44	45+	TUTAL
LEVEL OF EDUCA								•••	
NO SCHOOLIN	G P	•0	9.1	6.6	19.9				
	N	3	9.1 11	58	146	257	24.4 303	17.4	
BRIMARY COLOR		_				231	303	357	1,135
PRIMARY SCHOOL	LP	7.0 43	8.7	20.6	31.3	41.4	38.8	33.1	25.5
	~	43	312	564	566	556	430	242	
MIDDLE SCHOOL	L P	.0	15.8	25.2					
	N	3	158	298	200	54.2 107		33.3	
					200	107	28	9	803
HIGH SCHOOL	. P	16.7		32.7	44.8	66.3	66.7	62.2	44.9
•	H	6	66	196	125	66.3 83	81	37	
COLLEGE OR HIGHER		-0							274
	N		-0 7	3 C. 9 5 5	62.5	78.9	40.0	33.3	44.2
			•	23	40	19	20	24	165
TOTAL	_	_							
TOTAL	P N	7. 3		23.7	35.2		37-0	26.3	30.3
	~	55	554	1.171	1,077	1,022	862		
NOT STATED	P	•0	-0	•		_			
	H			-0	100.0		40-0	50.0	50. D
TOTAL					•	-	5	4	10
		7. 3		23.7	35.3	40.7	37.9	26.4	30.3
IYPE OF PLACE	×	55	554	1,171	1.076	1,022	667		5,420
CITY	•	13.6	15.2	27.9	43.7	54.4	49-1		
	N	22	289	750	600		379		
<b>va</b>	_	_						270	29034
YOUN	P	•0	8.7	20.6	34.7	37.0	33.3	16.6	26.6
	~	2	46	97	72	73	72	48	410
VILLAGE		1.2	A. 7	14.8	77 0	26.2			
	ĸ	31	219	324	404	451	416	20.4	21.0
					400	478	410	329	2,176
TOTAL	_		_						
	P	7. 3 55	12.1	23.7	35.3	40-7	37.0	26.4	
RELIGION	-	22	774	1,171	1 - C78	1,022	867	673	5,420
HONE	_								
	r N	4.7 43	12.9 381	22.9	34.6	34-1	31.5		
	"	73	101	768	639	625	505	373	3,334
8U00HIS7	P	20-0	9.4	25.9	38.4	50 0	47-2	32.7	
	N	5	96	228	263	260	229	196	37.1
80077.574	_			_				470	49211
PROTESTANT	P H		10.5	22.1	34.3 108	46.7	44.3	32.3	32.1
	~	6	57	122	108	92	79	62	526
CATHOLIC	P	• 0	11.8	23. €		63.6	38.7	22.6	•• •
_	H	ĩ	17	42	48	33	31	31	32.5 203
	_	_						31	203
OTHER		• 0	33.3		35.0				40.0
	N	•	3	11	20	12	23	11	80
	P	7-3	12.1	23.7	35.3	40.7	37-0	26.4	30.3
· 1	N	55	554	1,171	1.078	1.022	667	673	5,420
									-

	THALE ALL OF (CHINNES) PRECIMENT OF ALL CONTINUES PRECIMILIES THAT ENED IN SPORTMEDIS ABSENTIONS - BY NUMBER OF LIVING DITLIDED! PRITEDS OF CHINAEDTHY USE AND CHREEKT ME.	CONTRACTOR ILL CONTINE PARED TIME US	PREGUACIES F AND CURREN	THAT ENDE	D IN SPORTAR	EOUS ABORT!	OMS - BY M	MBER OF LS	VING ONTLOR	<b>5</b>	
		-	ì.,	3 1	MUMBER OF LIVING CHILDREN 2	) NEW 3	•	•	•	:	4 101
45 08	OR MORE YEARS										
PATTERN OF CONTRACEPTIVE U	use										
INTENDS R	ė.	•••	001	991		. <u>.</u> .	5.7	95~	661		;;"
MDT INTENDS R	ė.		357	::	7.72	7.2	٠	0.35	10.5	66,	;; <b>:</b>
# 03 3 M 0 M 70 M	10.9	2 2		:;;	;; <u>;</u>	;;;	:::	::=	3.5	°:•	162
(A)SUB TOTAL B	10.5	17.5	;; <u>,</u>	2.5	9.0	73F	122	:29	:;:	10.1	<b>717</b>
PAST BUT NOT CURRENT	RENT										
SPEN LATERVAL T	••••	991	•:-	٠;٠	977	7,7	0.50	7.57	661	991	
14 LAST CLUSEO #		991	991	991	991	•2•	•••	907	::~	°.	
EARLIER R	301		661		90.	;;^	٠ <u>٠</u>	Q	•:-	991	***
INFECURO R	0.06	•••	•°°-	77.5	72%	 	<b>::</b> 2	;;:	0.0	•••	\$ 0.0 \$ 0.0 \$ 0.0
(B)SUB TOTAL N N CUPRENT	90.0	• • • •	•••		9.4 8.4	11.	~ 0 F	7 <b>;</b> 2	;;*	•••	732
STERLLIZED H	991	•••	•••	::°	10.8	::=	::•	93*	• • •	991	: <b>::</b>
CURRENT USE R	991	•••	0.7	.1.	Ç.	7.0	953	93*	• • • •	0;~	7.22
COSUB TOTAL P	••••	••••	óű.	3.5	* 0 % 5 0 %	0 4 0	77.5	9.7.		00,7	2.2
TOTAL (A+B+C) R	22.2	25.0	21.5	::: <b>:</b>	9.5 12.6	17.1	77.7	252		:::	755

Zar

표 4.8.8 연령. 교육정도 거주지 및 종교별 유배우 부인중의 인공유산을 한 무긴 백분을 TABLE 4.8.8 PERCENTAGE OF CURRENTLY MARRIED WOMEN WHO HAVE HAD AN INDUCED ABORTION BY AGE AND BACKGROUND VARIABLE

									TOTAL
		<20	20-24	25-29	RRENT AC 30-34	35-39	40-44		
LEVEL OF EOUC	AT I ON					22.2	27-0	19.9	21.7
NO SCHOOLE	NG P N	-0 3	9-1 11	8.6 58	142		27-0 259		
PRIMARY SCHO	OL P	7.0	8.7	20.8	31.5	42.0	40.5 378	37.4	29.9
FRIDAKI SÇIIS	N	43	310						
MIDDLE SCHO		-0	15.0	25.1	196	53.0 100	6 C . 0 2 5	37-5 8	33.3 777
	H	3	190	20.	43.4	40.8	66.2	69.0	44.7
HIGH SCHO	OL P N	16.7	21.5 65	194	122	80	66.2 74	29	570
COLLEGE OR HIGH		.0	_0	31.5 54	64.1	83.3	44.4		
	N	-	7	54	39	18	18	• •	.,,
****		7. 3	12.2	23.7	35.3	41.5	39.1	29.1	30.9
TOTAL	P N	55	551	23.7 1.151	1,048	959	754	225	5,043
TYPE OF PLACE	:							26.7	34.7
CI	TÝ P	13.6	15.3 287	28.1 737	43.5 582	467	52.2 320	222	2,637
		.0	A . 7	18.9	36.2	36.4	34.4	20.0	26.4
11	YN P N	2	46	45	67	00	• •		
ALFF	LGE P	3. 2	8.7	15.0	23.4	26.5	28.9 374	22.8 267	21.8 2.033
	N .	31	218	319	346	420	314	•••	
TOTAL	P	7.3	12.2	23.7	35.4	41-5	39.2 758	29.3	31.0
(U) AL	Ň	55	551	1,151	1.049	959	758	529	5,052
nct to tow			_		34.5	34.5	33.3	25.0	27.6
RELIGION N	ONE P N	4.7 43	12.9 379	758	621	202	,,,,		
	 15T P	20.0	9.4	25.9	38.9	52.0	49.2 195	3 6 • 3 15 7	38-1 1,176
80008	H	5	96	220	27.				33.0
PROTEST	TANT P	16.7	10.5	22.5 120			49.3 69	44	
	N	6	٠.				46.2	23.0	33.5
CATH	DLIC P	.0 1	- 16	23.8 42	47	32	20	21	10,
_	• • • • • • • • • • • • • • • • • • • •	.0	33.3	45.5	36.8	58.3	27.6 16	57-1 7	41.4 70
a	THER P	-		11	19	12		•	
					35.4	41.5	39.2 758	29.3	
TOTAL	P H	7. 3 55	12.2 551	1,151	1,049	959	758	529	3, 476

	=	****	***		
	Ē	15 20 20 20 20 20 20 20 20 20 20 20 20 20	24 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	741 741 661 741 741 741 741 741	255
2	Ŧ.	M N H   #		~	
BY KING	8-707AL NS TOTAL 8	1,361 240 737 869 3,847	1	977 741 681 457 25.85	3.00
104	9110	??? <b>?</b>			
TERIL 12	12471QH	4	9090 0	2.6.5	9999
LUDING S	STERIL HUSBAR		•••••	4464	
DOS (INC	17373	****	•••••	<b>B.P.</b> 4	
PMRENT DISTALBUTTON OF "EFPOSED" KOMEN ACCORDING TO CURRENT USE OF SPECIFIED CONTRACEPTIVE METHODS (INCLUDING STERILIZATION) - BY NUMBER Of LIVING CHILDREN AND DESTRE FOR MORE CHILDREN	SPECIFIC AETHODS STERILIZATION S- OTHER LID F. SC. JOICHE COMON AMTHM WINDM ABSTER MAJELT MUSEARD WITE OTHERS	7799 5	7999 <b>7</b>	7707	6666
DHTRACEP1	H005	4 m m 0 4	; · · · · ·		2000
CIFIED C	MET RHYTHM	# P P P P P P P P P P P P P P P P P P P	THE N	2.00	••••
E OF SPE	E C C C C C C C C C C C C C C C C C C C	****	Then o	**** 4	9000
JAPENT US	DOOCHE	7717 7	••••	****	••••
ואני דס כו ר	DTHER THER F. SC.	7117 1	7999 7	77.44	••••
N ACCORD CHILDREN	9	8-0 6-2 12-4 11-3 13-9 13-3 11-0 10-4	**************************************	13.7	0000
90 100	31.4	6 4 6 6 0 1 H	****	74.4.	••••
PESTRE +	ANY EFF. METHIO & PELL	*****	5495 F	00000	Š . Š
UTION DE	ANY INEFF. RETHOO	12.0	4846 4	13.0 10.0 10.0 12.3	0,000
DISTAIN NG CHILD	CURRENT INEFF. RETHOD METHOD M	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2006 8	mp 4	0000
PRCENT OF LIVI	CU PUTUSE BSATH TOTAL	CHIDKEN CHILDKEN CHILDKEN CHILDKEN S OP MORE TOTAL BSRTH WANTED	CHIDPEN CHIDPEN 2 OR LESS 3 9 OP HORE TOTAL FUTUE BIRTH HOT MANTED	CHICKEN 2 DE LESS 3 DE MORE TOTAL FUTURE BIRTH UNDECIDED	CHILDPEN CHILDPEN 2 OF LESS 3 OR MORE

#### 표5.2.2 초훈연령 및 초훈경과년수별 데이상 자녀를 원하지 않으면서도 효과적인 피일 방법(분일수술포함)을 사용하고 있지 않는 일신노출상태에 있는 부인 백분홍 ·

TABLE 5.2.2

PERCENTAGE OF "EXPC.ED" WIMEN WANTING NO MORE CHILDREN WHO ARE NOT CURRENTLY USING AN EFFICIANT METHOD OF CONTRACEPTION LINCLUDING STERILIZATION! - BY AGE AT FIRST MARRIAGE AND YEARS SINCE FIRST MARRIAGE

			468	AT FIRST	MARR LAGE		TOTAL
	<	15	15-19	20-24	25-29	30 •	
YEARS SINCE FIRST	r						
< 5 YEARS	P	.3	84.8	72.7	66.7	.0	72-6
	N	-	33	154	48	2	237
5 - 9 YEARS I	P	٥.	53.5	57.9	56.1	100.0	56. 9
· · · · · ·	H	-	114	437	98	1	650
10-14 YEARS	P	.0	49.4	56.4	37.0	33.3	52.9
1	N	-	164	401	+6	3	614
15-19 YEARS	P 50	0.0	48.9	50.0	41.7	100.0	49.4
i	N	•	307	308	12	1	632
20-24 YEARS	P 60	0.0	55.0	73.1	33.3	.0	58.2
	N	5	333	78	3	•	419
Z5-29 YEARS	P 56	5.3	62.2	+0.3		.0	61.3
	H	16	217	5	-	-	238
30 + YEARS	P 75	5.0	58.7	.0	.0	-0	63.6
	H	20	46	-	•	-	66
TOT AL	P 64	٠.4	54.8	58.1	53.1	42.9	56.4
	н	45	1,214	1,383	207	7	2,856

N. B. This Table excludes 2 onese where excrept use is 'Mot Stated

#### 표5.2.3 연령 및 생존아수별 더 이상 자녀를 원하지 않으면서도 효과적인 피입방법(문 임수슬로함)을 사용하고 있지 않은 임신노출상태에 있는 부인 백분들

TABLE 5.2.3
PERCENTAGE OF "EXPOSED" ATMEN WANTING NO MORE CHILDREN WHO ARE NOT CURRENTLY USING AM EFFICIENT METHOD OF CONTRACEPTION (INCLUDING STERILIZATION) - BY CURRENT AGE AND NUMBER OF LIVING CHILDREN

CURRENT AGE LESS THAN 20 P N 100.0 100.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0				N	IUMBER	ge i	r iaine	CHILOR	.E4			TOTAL
LESS THAN 20 P 100.0 100.0 .3 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0		د	1	2	3	4	5	6	7	8	9 DR +	
LESS THAN 20 P 100.0 100.0 .3 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	CHESENT AGE									_		100 0
20-24 YEARS P 72.7 89.5 72.4 77.8 130.0 .0 .0 .0 .0 .0 .0 76.5 98 25-29 YEARS P 25.0 94.7 57.2 60.8 62.5 50.0 .0 .0 .0 .0 .0 60.2 492 134 48 4 1 492 130.3 12 119 222 134 48 4 1 492 130.3 YEARS P 103.0 58.3 46.2 52.4 54.6 65.2 73.7 83.3 .0 .0 54.8 12 119 294 240 08 19 6 - 779 135-39 YEARS P 103.0 58.3 56.7 46.0 43.3 51.1 53.1 55.4 55.6 100.0 49.1 792 135.3 YEARS P 103.0 53.3 56.7 46.0 43.3 51.1 53.1 55.4 55.6 100.0 49.1 792 135.3 YEARS P 103.0 100.0 45.3 178 96 26 72 73.0 87.5 56.5 100.0 49.1 792 135.3 YEARS P 103.0 100.0 45.3 67.2 56.5 56.5 50.0 57.0 72.9 78.9 100.0 61.4 79.2 72.9 78.9 100.0 61.4 79.2 72.9 78.9 100.0 61.4 79.2 72.9 78.9 100.0 61.4 79.2 72.9 78.9 100.0 61.4 79.2 72.9 78.9 100.0 61.4 79.2 79.2 79.2 79.2 79.2 79.2 79.2 79.2		100.0	100.0		.0	.0	.0	.0	.0	.0		
20-24 YEARS P 72.7 89.5 72.4 77.8 135.3			1		-	-	-	-	-	-	-	•
20-24 YEARS P				77 4		100.5	. 0		.0	.0	.0	
25-29 YEARS P 25.0 94.7 57.2 60.8 62.5 50.0 .0 .0 .0 .0 .0 60.2 492 30-34 YEARS P 103.0 58.3 46.2 52.4 54.6 65.2 73.7 83.3 .0 .0 54.8 779 35-39 YEARS P 103.0 58.3 56.7 46.0 43.3 51.1 53.1 65.4 55.6 100.0 49.1 12 00 176 233 178 96 26 9 1 792 40-44 YEARS P 103.0 100.0 45.3 67.2 56.5 58.0 57.0 72.9 78.9 100.0 61.4 792 40-44 YEARS P 103.0 100.0 45.3 67.2 56.5 58.0 57.0 72.9 78.9 100.0 61.4 792 72.4 58 131 150 93 48 19 9 541 45 0R MORE P .0 100.3 .0 60.0 64.3 57.1 48.3 62.5 77.8 66.7 58.9 8.9 100.0 61.5 151 150 150 150 150 150 150 150 150 15	20-24 YEARS P						••	• •	-	-	-	98
25-29 YEARS P 25.0 94.7 57.2 60.8 62.3 73.7 83.3 .0 .0 54.8 77.2 17.4 48 4 1 492 73.0 87.5 56.4 55.6 100.0 49.1 12 119 294 240 8.8 19 6 779 12.5 19.5 19.5 19.5 19.5 19.5 19.5 19.5 19	N	11	19	58	4		_					
30-34 YEARS P 103.0 58.3 46.2 52.4 54.6 65.2 73.7 83.3 .0 .0 54.8 779 35-39 YEARS P 103.0 58.3 56.7 46.0 43.3 51.1 53.1 65.4 55.6 100.0 49.1 12 03 176 233 178 96 26 9 1 792 40-44 YEARS P 103.0 100.0 45.3 67.2 56.5 58.0 57.0 72.9 76.9 100.0 61.4 792 72.4 79.8 79.9 79.9 79.9 79.9 100.0 61.4 79.8 79.9 79.9 79.9 79.9 79.9 79.9 79.9				67 7	40.8	62.5	50.0	. 3	.0	.0	.0	
30-34 YEARS P 100.0 58.3 46.2 52.4 54.6 68.2 73.7 83.3 .0 .0 54.8 N 1 12 117 294 240 08 19 6 - 7779 19 100.0 100.0 40.1 12 00 176 233 178 96 26 9 1 792 1792 1792 1792 1792 1792 1792 1		25.0					700	1	-	-	-	492
30-34 YEARS P 103.0 58.3 46.2 52.4 54.0 08 19 6 779  35-39 YEARS P 103.0 58.3 56.7 46.0 43.3 51.1 53.1 65.4 55.6 100.0 49.1 12 03 178 96 26 9 1 792  40-44 YEARS P 103.0 100.0 45.3 67.2 56.5 58.0 57.0 72.9 78.9 100.0 61.4 19 9 541  45 OR HORE P .0 100.0 .3 60.0 64.3 57.1 48.3 62.5 77.8 66.7 58.9 191  45 OR HORE P .0 100.0 .3 60.0 64.3 57.1 48.3 62.5 77.8 66.7 58.9 191	H	•	14	222	177	7.5	•	•				
30-34 YEARS P 103.0 58.3 56.7 46.0 43.3 51.1 53.1 65.4 55.6 100.0 49.1 792 79.0 76.9 100.0 100.0 45.3 67.2 56.5 58.0 57.0 72.9 78.9 100.0 61.4 79.2 79.0 RDRE P .0 100.0 .2 60.0 64.3 57.1 48.3 62.5 77.8 66.7 58.9 151				44.3	62 A	54.6	68.2	73.7	83.3	.0	.0	
35-39 YEARS P 103.0 58.3 56.7 46.0 43.3 51.1 53.1 65.4 55.6 100.0 49.1 792 176 233 178 96 26 9 1 792 40-44 YEARS P 103.0 100.0 45.3 67.2 56.5 58.0 57.0 72.9 76.9 100.0 61.4 100.0 100.0 100.0 45.3 131 150 93 48 19 9 541 45 0R HORE P .0 100.0 .0 60.0 64.3 57.1 48.3 62.5 77.8 66.7 58.9 151 151 150 150 150 150 150 150 150 150		103.0							6	-	-	779
35-39 YEARS P 103.3 58.3 56.7 46.0 43.3 178 96 26 9 1 792  40-44 YEARS P 103.0 100.0 45.3 67.2 56.5 58.0 57.0 72.9 78.9 100.0 61.4  40-44 YEARS P 103.0 100.0 45.3 67.2 56.5 58.0 57.0 72.9 78.9 100.0 61.4  45 OR HORE P .0 100.3 .3 60.0 64.3 57.1 48.3 62.5 77.8 66.7 58.9  H - 1 2 10 28 42 29 24 9 6 151	H	1	12	11.4	244	240	•••	•	_			
35-39 YEARS P 103.3 34.2 50 176 233 178 96 26 9 1 792 40-44 YEARS P 103.0 100.0 45.3 67.2 56.5 58.0 57.0 72.9 78.9 100.0 61.4 H 2 7 24 58 131 150 93 48 19 9 541 45 OR HORE P .0 100.0 .0 60.0 64.3 57.1 48.3 62.5 77.8 66.7 58.9 H - 1 2 10 28 42 29 24 9 6 151					44.0	43.3	51.1	53.1	65.4	55.6	100.0	
40-44 YEARS P 100.0 100.0 45.3 67.2 56.5 58.0 57.0 72.9 78.9 100.0 61.4 78.0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	35-39 YEARS P	103.3									1	792
40-44 YEARS P 100.0 100.0 45.5 57.2 58.13 150 93 48 19 9 541  45 OR HORE P .0 100.0 .0 60.0 64.3 57.1 48.3 62.5 77.8 66.7 58.9 151  A5 OR HORE P .0 100.0 .0 60.0 64.3 57.1 48.3 62.5 77.8 66.7 58.9 9 6 151	N	1	12	63	176	233	170	75		•		
40-44 YEARS P 100.0 100.0 7 24 58 131 150 93 48 19 9 541 2 7 24 58 131 150 93 48 19 9 541 45 0R HORE P .0 100.0 60.0 64.3 57.1 48.3 62.5 77.8 66.7 58.9 151 1 2 10 28 42 29 24 9 6 151							50.0	57.0	72.9	76.9	100.0	
45 DR HORE P .0 100.0 .3 60.0 64.3 57.1 48.3 62.5 77.8 66.7 58.9 - 1 2 10 28 42 29 24 9 6 151	40-44 YEARS P									19	9	541
45 OR HORE P .0 100.0 -3 50.0 54.3 57.1 40.5 52.9 24 9 6 151	H	2	7	2 9	26	131	.,0			•		
45 OR HORE P 100.0 10 28 42 29 24 9 6 151					40.0	44.3	57.1	48.3	62.5	77.8	66.7	
R = 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	45 OR MORE P	.0	100.0								6	151
	N	-	1	2	10	28	• • •	24		•		
							_					56.4
	TOTAL P	71.4	91.7	55.5	54.7						16	
TUTAL H 21 71 485 741 681 462 238 104 37 16 2,628				485	741	681	462	238	104	31	10	.,

N.B. This Table excludes 2 cases where current use is 'Not Stated'

TABLE 9.2.4.A PEREENTAGE OF "EXPOSEO" WOMEN WANTING NO MORE CHILDREN WHO ARE NOT CURRENTLY USING AN EFFICIENT METHOD OF CONTRACEPTION (INCLUDING STERLIZATION) - BY CURRENT AGE AND LEVEL OF EQUCATION 엄청 및 교육장도별 더 이상 지내를 위하지 않으면서도 효과적인 파일방법(権) 임수율모회)을 사용하고 있지 않은 임신노출상태에 있는 부인 혁편을

ĭ

2.5

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687	•		1일 파일방법 부인 핵분류	안면서도 효과적 출상태에 있는	제를 완하지 않을 지 않은 일신도	연합 및 거주지명 더 이상 자녀를 완하지 않으면서도 효과적인 피일방법 (層임수술도함)을 사용하고 있지 않은 임신노출상태에 있는 후인 백편물	연합 및 거추3 (重일수일표)	H5.2,4B	TABLE 5.2.4.8	≥ 2
.96	33.3	56.5	47.1	53.2 3.1	56.6 410	56.3 1,480	60.0 572	<b>4 2</b>	1	
. T	۰,۰	149	7 0	•	•	09	č	:		
1,3	m ,	06644	33.3	63.3	50.05	16.7	66.7	YEARS P	45 OK MORE	
*	33.3	54.1	40.6	52.9	4 5.1 102	703	372	*		
1,2		1,270	•	191	717		4.8.4	35 - 44 YEARS P	35 - 44	
<b>-</b> :	9	9.00	94.3	50.3	56.5	57.0	60.2	YEARS P	CO - 34 YEARS	
7.	•	77.2	91	%. 13.4	• F	, r		z		
						;	,	GE YEARS P	CURKENT AGE LESS 25 YEARS	
101	R. S.	SUBTOTAL	EDUCATION HIGH COLLEGE SCHCOL GR HIGHER	Livel of Education Middle High C School School GR	Livel Misore School	PRIMARY SCHOOL	NON.			

TABLE 5.2.4.8

PERCENTAGE OF "EXPOSED" NOMEN WANTING HO MORE CHILDREN WHO ARE NOT CURRENTLY USING AN EFFICIENT METHOD COMTRACEPTION (INCLUDING STERLIZATION) - BY CURRENT AGE AND PLACE OF RESIDENCE

CITY TCMM VILLAGE TOTAL

CURRENT AGE

LESS 29 YEARS P 79.0 87.9 71.0 77.2

29 - 34 YEARS P 93.8 90.3 62.6 96.9

39 - 41 YEARS P 52.2 90.0 56.0 54.1

49 OR HORE YEARS P 62.2 90.0 56.0 54.1

49 OR HORE YEARS P 62.2 90.0 56.0 54.1

40 OF HORE YEARS P 63.2 90.0 56.0 54.1

41 OTAL P 54.7 55.6 54.0

N. B. This Table excludes 2 cases where current use is 'Not cases

표5 2 4C 연량 및 종화실 더 가장 학녀를 원하지 않으면 1도 출각적인 희범링병 병 임수중도함 출 사건 제 . 강지 않은 임산의출산이에 있는 부인 특별률

TABLE 5.2.4.C
FLEEDRING OF TEXPOSED' WOMEN WINNING NU MORE CHILDPIN WHO ARE NOT CURRENTY USING AN EFFICIENT METHOD OF CONTRACEPTION (INCLUDING STEMELIZATION) - BY COMENT AGE ---- LIGION

				* ( ) ;	GION		
		4454	4F00+121	PRUTESTANT		STHER	TETAL
CURRENT AGE							
LeSS 25 YEARS	P	75.7	86.6	81.3		.0	77.2
	N	73	20	li		• •	101
25 - 34 YEARS	P	57.3	56. (	36.6	71.J	68.4	54.9
	14	778	293	*35	7.44	14	1.274
35 - 44 YEARS	P	56.3	52.1	40.7	50.4	52.C	54.1
	N	793	336	128	51	25	1,333
45 CH MORE YEARS	P	53.1	60.0	61.5	44. 4	106.0	58.4
	N	80	•6	13	9	3	1:1
TCTAL							
12120	P N	57.5 1.727	55. C 689	53.5	53.2	61.7	26.4
		10161	004	284	104	4.7	2.856

#### 표 5.2.4D 연령 및 남편의 작업을 더 이상 자녀를 원하지 않으면서도 효과적의 피양병 법(별일수술포함)을 사용하고 있지 않은 임신노출상태에 있는 부인 백론을

TABLE 5.2.4.0 PERCENTAGE OF "EXPOSED" MOMEN MANTING NO MORE CHILDREN MHO ARE NOT CURRENTLY USING AN EFFICIENT METHOD OF CONTRACEPTION (INCLUDING STERILIZATION) - BY CURRENT AGE AND HUSBAND'S OCCUPATION

				HUŚB	MO'S UC	UPATEUN			S-TOTAL	N.S.	TOTAL
			PROF. L					MZKILLE	0		_
		MOKKED	MANAGE	CLERICL	ZEMAICE	AGR ICUL.	MANUAL	MANUAL			
CURRENT AGE											
LESS 25 YEARS	P	100.0	75.0	88.9	75.0	53.3	0.03	100-0	77.0	100-0	77.2
	N	2	•	9	10	15	30	•	100	1	101
25 - 34 YEARS	P	56.5	60.0	46.3	59.0	62.0	53.0	58.1	57.0	41-7	56.9
	N	23	125	99	229	326	364	43	1,259	12	1,271
35 - 44 YEARS	P	62.5	54.7	+8.2	49.3	58.2	50.0	61-1	54.2	13.5	54.1
	N	5	131	6 3	201	531	268	95	1,317	16	1,333
45 OR HORE YEARS	P	50.0	33.3	53.8	63.6	61-8	70-+	40.0	59.1	50.0	58.9
	N	2	15	13	11	76	27	5	1+9	2	151
TOTAL	P	60.0	55.3	45.5	55.4	59.7	59.4	59.9	56.5	45.2	56.4
	N	35	275	204	457	948	709	197	2.825	31	2,850

N. B. This Table excludes 2 cases where current use is 'Not Stated'

### 표 5.2.4트 연합 및 취업유형별 더 이상 자녀를 원하지 않으면서도 효과적인 피일방법 (불일수술포함)을 사용하고 있지 않은 일신노출상태에 있는 부인 독표율

TABLE 5.2.4.E
PERCENTAGE OF "EXPOSED" WOMEN WANTING NO MORE CHILDREN WHO ARE NOT CURRENTLY USING AN EFFICIENT METHOD OF CONTRACEPTION (INCLUDING STERILIZATION) - BY CURRENT AGE AND PATTERN OF WORK

D.A	TTC	DM	0.5	LIOR

			PAI	I KM UF NUK	ζ.				
	CURRENT AND BEFORE	CURRENT BUT NOT BEFORE	BEFORE AND AFTER BUT NOT CURRENT	AFTER BUT NOT CURRENT	ONLY BEFORE	NEVER	S-TOTAL	N.S.	TOTAL
CURRENT AGE									
LESS 25 YEARS P	75.0 16	85.7 7	100.0	50.0 2	69.0 42	85.7 28	77.2 101	•0	77.2 101
25 - 34 YEARS P N	64-3 305	49.3 227	53.6 97	47.8	58.9 275	55.7 318	56.9 1.268	66.7 3	56.9 1,271
35 - 44 YEARS P	54.7 393	55.1 392	55.7 70	50-6 61	34-8 104	52-1 292	54.1 1-332	100.0	54.1 1,333
45 OR MORE YEARS P	65.7 35	59.3 54	66.7 6	73.3 15	42.9 14	48-1 27	58.9 151	-0	58.9 151
TOTAL P	59.5 749	53.8 680	56.4 179	52.1 144	58.4 435	55.0 665	56.4 2.652	75.0	56.4 2,856

#### 표 5.2.4F 연칭 및 최근의 취업경과년수별 더야상 자녀를 원하지 않으면서도 효과적인 파일방법(불입수육포함)을 사용하고 있지 않은 입신노출시태에 있는 후인 촉분을

TABLE 5.2.4.F
PERCENTAGE OF "EXPOSED" MOMEN WANTING NO MORE CHILDREN WHO ARE NOT CURRENTLY USING AN EFFICIENT METHOD OF
CONTRACEPTION (INCLUDING STERILIZATION) - BY CURRENT AGE AND YEARS SINCE MOST RECENT WORK

	C.W. OR	1 TO 3 4	MOST RECENT OR MORE NOT YEARS		S-TOTAL	N.S.	TOTAL	N.S. 01
CURRENT AGE								
A SRABY ES 2231	80_8 26		100-0	75-7 70	77.2 101	٠.٥	77.2 101	:
25 - 34 YEARS P	58.0		54.0 63	57.1 594	50.9	66.7	56.9	-
35 - 44 YEARS P	54.5		50.0	92. d	1,268	3	1,271	ı
N .	799		44	296	54-1 1-330	66.7 3	54-1 1,333	ī
45 OR HORE YEARS P	61.6 89		64.7 17	46.3 41	58.9 151	•0	58.9	:
TOTAL P	57.0		53.3	56-3	56.4	46.7	50.4	_
×	1.473	107	169	1,101	2.450	•	2.856	2

N. B. This Table excludes 2 cases where current use is 'Not Stated'

최종패성출산긴격초의 자녀수, 최종(노는 현재) 임심희명여부 및 최종파석읍 산간격에서 사용한 피임방법법 1회이상 출생아(현재임선포함)를 출산을 한 부긴의 백분을 됐고

WOMEN WITH AT LEAST ONE LIVE BIRTH (INCLUDING ANY CURRENT PREGNANCY) ACCORDING TO SPECIFIED CONTRACEPTIVE CLOSEO INTERVAL - BY NUMBER OF CHILDREN AT THE BEGINNING OF THE INTERVAL AND WHETHER LAST (OR CURRENT) TABLE 5.2.5 PERCENT DISTRIBUTION OF W METHOD USED IN THE LAST C PREGNANCY WAS WANTED

2,853 997 689 675 TOTAL N. S. m N 1 - 0 2 11 5 2,850 995 689 674 5,208 FEMALE MALE INJECT STERE, STERE, -10N OTHERS 0000 0000 --0--0 --300 -0000 0 0000 9 0000 0000 0 -005 -ABS TE NT 1 ON -707 -LAST METHOD USED DOUCHE KHYTHM WITHD CONDOM 3.4 1.2 3.6 2.4 m 0 0 0 N E 210 2 FEMALE SCIENT 2.6 9 4.5.5.4 P 1 L L 80.6 74.8 79.5 82.6 80.1 91.6 88.4 NON LIVE CHILDREN
AT START C-1.
LESS THAN 3
ADRE THAN 4 LIVE CHILDKEN AT START C.1. LESS THAN 3 LAST CHILD OR PREGNANCY T U T A L á MORE THAN LAST CHILD O PREGNANCY WANTEC TCTAL

#### 표 5.3.1 추가자녀회망여부, 연령 및 피일유될병 가입유배우부인의 배분질분포

\$ 83 \$ 99 \$ 33

----

482 498 433 527

0

0001 -

0000 0

0000 0

4400 N

9.99.

4.6 1.8 2.8 1.5

6.0 6.8 5.1 2.8 5.2

44 NO M

44.00 0

9.8 10.4 8.8 11.2

70.5 69.5 72.7 77.2

LIVE CHILDREN
AT START C.1.
LESS THAN 3
4
PDRE THAN 4

TOT AL

LAST CHILD DR PREGNANCY UNWANTED

PORE THAN

TCTAL

643

1,940

TABLE 5.3.1
THE FERCENT DISTRIBUTION OF CURRENTLY MARRIED "FECUND" WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE - BY DESIRE FOR MORE CHILDREN AND CURRENT AGE

Γ	HI	EVER US	ED NO		PAST	BUT N	DT CUR	RENT NG		CURREN STER (L	ıT		
L	INTEND			S.T.		CLOSE		NEED		-ISED A	S ING	S.T.	TOTAL
CURRENT AGE													
WHETHER WANTS													
YES	44.3			69.6	2.2	9.2	5.09		17.3	.0	13.1	1 3. 1	1,191
UNDEC 10E0	9.3	16.1 51.9	.0	24.2 61.1	4.6 -D	10.B 20.4	9.6 7.4	.0	25.0 27.8	6.1 .0	42.7 11.1	50.9 11.1	3,140 59
TOTAL	22.3	14.7	.0	37.0	3.9	10.5	8.6	•0	22.9	5.8	34.3	40.1	4,385
CURRENT AGE LESS THAN 25									•				
WHETHER WANTS	2												
YES	46.4		.0		2.D	7.0	4.0		13.0		11.0		4 5 5
NO	37.2		.0	54.0	1.5	13.9	8.8	.0	24.1	.7	21-2		137
UNDECIDED	-0	76.9	.0	76.9	-0	15.4	.0	•0	15.4	-0	7. 7	7.7	13
TOTAL	43.3	27.8	.0	71-1	1.6	8.8	5.0	•0	15.5	•2	13.2	13.4	665
CURRENT AGE 25-34													
WHETHER WANT: Future birth	_												
YES	44.1			63.4	2.6	10.7	7.5	-0		.0	15.8		653
ON UNDECIDED	17.8 5.7		.0	26.4	2.7	14.1 25.7	9.9	.0	26.7	5.7	41.2		1,479
OUDECTOED	2.1	47.1		21.7	.0	27.1	11.7	.0	37.1	.0	11.4	11.4	35
TOTAL	25.6	12.4	-0	37.9	2.6	13.3	9.2	.0	25.1	3.9	33.0	37.0	2,167
CURRENT AGE 35-44													
WHETHER WANT													
YES	35.8			82.7	.0	9.9	3.7	.0	13.6	.0	3.7	3.7	81
NO			-0	16.4	6.5	7.3	9.3	•0	23.0			. 58.5	1.372
UNDECIDED	75.0	-0	.0	75.0	.0	.0	.0	.0	.0	-0	25.0	25.0	4
TOTAL	10.4	11.7	.0	22.2	5.1	7.4	8.9	•0	22.4	9.5	45.9	55,4	1,457
CURRENT AGE HORE THAN 44													
WHETHER WANTS													
. 152		100.0		106.0	0	.0		-0	.0	.0	.0	-0	2
UNDEC I GED		100.		27.6	7.9 -0	.0	11.5	•0	26.3	20.4	25.7		152
TOTAL	5.1	24.4	.0	29.5	7.7	6.4	11.5	.0	25.6	19.9	25.0	44.9	156

#### 표 5.3.2 연경, 희망자녀수가 생존하수 현지일신포함·보다 과라여부 및 파업유형별 가입 유배우 부인의 백분을 부모

RHI무 부인의 백분를 분모 TABLE 5.3.2 PERCENT DISTRIBUTION OF CURRENTLY MARRIED "FECUND" WOMEN ACCORDING TO PATTERN OF CONTRACE: "YE USE ~ BI-CURRENT AGE AND BY WHETHER TOTAL NUMBER OF CHILDREN DESIRED EXCEEDS NUMBER OF LIVING CHILDREN (INCLUDING ANY CURRENT PREGNANCY)

ANT LURKENT PRE	UNATUT)				<del></del>								
[	.eEV	ER USED			PAST SI	IT NOT CL		-	- 1	CURRE	NT		
1		NOT	NC		CPEN	LAST	LAFL	NG		STERIL			TOTAL
	INTEND	INTEND	HEED	5.7.	INT.	CFOZED	1E #	NEED	5.1.	-11ED L	JS ING	5. T.	
CURPENT AGE													
CHILDFEN PREFERENCE													
DES IRED CACTUAL			.0	20.9	4.9	11.8	11.7	. 0	28.4	8.7	42.0	56.7	1.435
DESTRED-ACTUAL DESTRED>ACTUAL			.0	29.5	3.6 3.0	9.2	8.5 5.9	٥.	22.8	7.0 2.3	4C. 7	47.7	1,291
SUB-TCTAL	22.3	14.7	.0	36.9	3,0	19.5	8.6	.0	22.9	5.8	34.3	4C.2	4+350
NOT STATED	22.9	20.0	.0	42.9	5.7	9.6	8.6	٠ŭ	22.9	5.7	28.6	34.3	35
TOTAL	22.3	14.7	-0	37.0	3.9	10.5	8.6	٠.	22.9	5.8	34.3	46.1	4, 185
CURRENT AGE LESS THAN 2	5			•									
CHILDREN													
PREFERENCE DES IRED CACTUAL	25.0	43.6	. 0	66.6	.0	12.5	12.5	.с	25.0	.0	6.3	6.3	lo
DESTRED-ACTUAL DESTRED-ACTUAL	1 32.4	22.1	.0	73.3	2.1	22.1	6.8	.0	30.9 13.3	1.5	13.2	14.7	65 520
SUB-TGT AL	43.2	27.6	.0	71.0	1.8	8.5	5.0	.c	15.6	. 2	13.2	13.4	664
HOT STATED	106.0	.0	• 0	100.0	.0	.0	٠.	.0	.0	.0	.0	.0	1
TOTAL	43.3	27.6	.0	71-1	1.6	8.8	5.0	-0	15.5	.2	13.2	13.4	605
CURRENT AGE 25-3	•												
CHILDREN													
PREFERENCE BESTRED CACTUAL	177		.0	74.4		16.9	11 0		32.2	. ,	36.7	42.4	502
DES IRED - ACTUAL		7.2	.0	24.5	1.8	12.0	13.9	.ŭ	32.7	7.2 4.3	35.7	42.8	763
DES IRED > ACTUA			.0	50.7	3.4	11.6	6.4	•0	21.4	1.8	26.1	27.9	893
SUB-TOTAL	25.6	12.3	•0	37.9	2.0	12.3	9.2	.0	25.1	3.9	33.1	37.0	2,158
DATATE TOM	22.2	33.3	-0	55.6	.0	11.1	11.1	.0	22.2	.0	22.2	22.2	q
TOTAL	25.0	12.4	•0	37.9	2.0	13.3	9.2	•0	25.1	3.9	33.6	37.0	2,107
CERRENT AGE													
CHILDREN													
PREFERENCE DES IRED CACTUAL	9.1	7.7	.0	16.8		9.0	10.5						810
DES IR ED-ACTUAL	. 11.2	10.8		22.0	9.7 5.9	5.6	10.5	.0	26.2	8.6 11.7	48.4	57.J	427
DESTRED>ACTUAL	. 12.8	30.1	.0	42.9	4.1	4.6	8.2	•0	16.8	6.7	31.6	4C.3	196
SUB-TOTAL	10.3	11.7	• D	21.9	6.1	7.4	8.9	.0	22.4	9.6	46.1	55.7	1,+33
NOT STATED	20.8	16.7	.0	37.5	8.3	1.3	8.3	٠.	25 - 0	4.2	33.3	37.5	24
TOTAL	10.4	11.7	.0	22-2	0.1	7.4	8.9	٠.	22.4	9.5	45.9	55.4	1,457
CURPENT AGE	•												
CHILDREN PREFERENCE													
DESTRED CACTUAL		22.4	.0	28.0	7.5	8.4	10.3	٠.	26.2	17.8	28.0	45.8	107
DESIRED-ACTUAL DESIRED>ACTUAL		24.2	.0	27.3	12.1	. O	18.2	۰,	30.3	21.2	21.2	72.4	33 15
SUB-TGTAL	5.2	24.5	.0	29.7	7.7	6.5	11.6	.0	13.3	26.7	13.3	46.0	155
NOT STATED	.6	.0	.0	.0	.0	.0				100.0		140.0	122
TOTAL	5, i	24.4	.0	29.5	7.7	6.4	11.5	.0	25.6	19.9	25.0	**.9	15e
		- /• -	• •			-• •	••••		0		- /. 0	7 7 6 7	• • •

표 5.3.3A 추가자녀 희망여부, 교육정도 및 피입유형별 가입 유배우부인의 백분을 분포

TABLE 5.3.3.A PERCENT DISTRIBUTION OF CURRENTLY MARRIED "FECUND" WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE - BY DESIRE FOR MORE CHILDPEN, EDUCATION AND AGE

TOR TENE STREET			······		AL	L AGES							
	NE I NT END	VER USEG NGT INTEND	NC NEED	s.r.	GPEN	UT NOT (	EARL	NC NE ED	S. I.	THIRD STERIL		S. T.	TOTAL
EDUCATION TO TAL							<del></del>			1			j
FUTURE BART	н												
YE	5 44.3	25.3	.0	69.6	2.2	9.2	5.9	٠.	17.3				
NI NI			-0	24.2	4.6	10.8		.0	25.0		13.1		1, 151 3, 134
DEN'T KNO	9.3	51.9	-0	61.1	•0	20.4	7.4	-0	27.8				54
TOTAL	22.3	14.7	٠.	37.0	3.9	10.5	8.6	.0	22.9	5.8	34.3	40.1	4,375
EDUCATION NONE													
FUTURE BIRT	•												
WANTED YES	48.0	32.0	.0	80.0						_			
NC	15.9		:0	30.3	.D	9.3	5.3 9.8	٠. ن.	14.7 23.4			5.3 46.2	75
DCN*T KNOW	16.7	66.7	.0	83.3	.0	16.7	.0	.:	16.7	.0		.0	613
TCTAL	19.4	16.8	.0	36.2	3.8	9.4	9.3	.0	22.4	6.7	34.7	41.4	691
EDUCATION PRIMARY SCHOOL													
FUTURE BIRTH	1												
A E 2		28.8	.0	75.2	1.3	7.7	5.3	-0	14.3	.0	10.6	10.6	624
NC DCN*T KNOW		9.4 53.8	.0	23.9	4.7	11.3	11.0	.0	27.0	5.9	43.3	49.2	1,625
					.0	19.2	3.8	.0	23.1	.0	11.5	11.5	26
TGTAL	23.2	15.2	-0	38.4	3.7	10.4	9.3	. • 0	23.4	4.2	3.4.9	38.2	2,275
WIDDLE ZCHOOL													
FUTURE BIRTH													
YES		25.1	.0	68.4	2.5	8.7	6.5	-0	17.8	.0	13.6	13.8	275
NG DCN•T KNOW	15.6 6.7	9.7 53.1	-0	25.3	3.0	11.9	6.9	٠.	21.9	9.5	43.3	52.8	462
	0. 1	73.3	.0	60.0	.0	20.0	13.3	-0	33.3	.0	6.7	6.7	15
TOTAL	25.5	16.2	.0	41.6	2.à	10.9	6.9	.0	20.6	5.9	31.8	37.6	752
HIGH SCHOOL													
FUTURE BIRTH WANTED													
1 E S	40.9	34.2	. 0	55.1	2.8	14.8	6.3	٠û	23.9	.0	21.6		
NO DON'T KNOW	9.5	6.8	٠.	16.3	6.5	13.1	7.4	.0	24.0	13.1	46.6	61.U 59.0	176 337
	.0	40.0	.0	40.0	.0	40.0	20.0	.0	60.0	.0	- 0	.0	5
TCTAL	20.1	9.7	•0	29.7	5.2	12.0	7.1	.0	24.3	8.5	37.5	45.9	518
EDUCATION COLLEGE/HIGHER										•			
FUTURE BIRTH													
1.5	29.3	7.3	-0	36.6	14.0	12.2	9.8	.0	36.6	.0	26.8	26.8	41
. DON'T KNOW	.0	8.0 .u	.0	14.0	4.D	••0	7.0	.0	20.0	23.0	43.0 - 106.0	.66.û	1 60
TELA													



.U 20.3 7.0 9.8 7.7

.0 24.5 16.1 39.2 55.2 143

표 5.3.3Å 추가자녀 희망여부, 교육정도 및 괴일유형별 가일 유백우부인의 백분을 분포(계속)

표 5.3.3A 추가자녀 확임여부. 교육성도 및 피일유행별 가일 유배우부인의 백분을 분포(계속)
TABLE 5.3.3.A (CONTINUED)
PERCENT DISTRIBUTION OF CURRENTLY MARRIED "FECUND" MOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE - BY DESIRE
FOR MORE CHILDREN, EDUCATION AND ACE

FOR MORE CHILD	KEN, EDUCAT	TON AND A	Calc			< 25							
	NE I NTEND	VER USED NOT INTEND	NO NEED	s.r.	OPEN	T NOT CL LAST CLOSED	EARL	NO NEED		CURRE STERIL -12ED U		S. T.	TOTAL
EDUCATION TOTAL	· · · · · · · · · · · · · · · · · · ·									·			
FUTURE BIRT													
	5 46.4		-0	76.0	2.0	7.0 13.9	4.0	.0	13.0	.0 .7	11.0		455 137
DEN'T KN	NG 37.2		-0	54.0 76.9		15.4	8.8	:0	15.4	:6	7.7	7.7	13
TOTAL	43.3	27.8	. 0	71.1	4.8	8.8	5.0	.0	15.5	.2	13.2	13.4	605
EDUCATION NO	4E												
FUTURE BIRT	гн												
	ES 45.5	36.4	.0	51.8	.0	.0	9.1	.0	9.1	.0	1		11
DON*T KN	NO 33.3		.0	33.3	.0 .0	33.3	.0	.0	33.3		33.3		3
										٠.			
TGTAL	42.9	28.6	.0	71.4	•0	7.1	7.1	. •0	14.3	. •0	14.3	14.3	14
EDUCATION PRIMARY SCHOOL	DL												
FUTUPE BIR													
	ES 47.4 NO 40.5		.0	79.4 56.6	1.5	5.9 10.8	3.7	.0	21.6		9.6 21.6		272 74
DCN'T KN			:0	50.0	.0	33.3	٠.٠		33.3		16.7		6
TCTAL	45.	2 29.0	.0	74.1	1.1	7.4	5.1	.0	13.6	.0	12.2	12.2	3 52
EDUCATION SCHO	OL												
FUTURE BIR Wanted	Th												
	ES 42.0			71.4	3.6	8.0	6.3	.0	17.9		10.7		112
DON*T KN	NO 30.	2 23.3		53.5	2.3	16.3	7.0	.0	25.6		18.6		43 6
TCTAL	37.	3 30.4	.0	67.7		9.9	6.2	.0	19.3		12.4		161
EDUCATION HIGH SCHO	0L												
FUTURE BIR	î'n												
4	ES 50.		.0	69.8		9.4	.0	.0	11.3		18.9		53
DEN*T KN	NO 41.		.0	47.1		17.6	5.9	.0	29.4		23.5		17
TOT AL	47.		.0			11.3	1.4	.0	15.5		19.7	•	71
EDUCATION COLLEGE/HIGH			,,										
FUTURE BIR													
4	ES 42.		-0	57.1		28.6	.0		28.6		14.3		
DCN*T KN	NO .		.0		.0	.0	.0	.0	.0		.0		
	•												

표명 3.3A 추가지녀 회암여부. 교육정도 및 피입유형별 가입 유백우부인의 퇴본을 분포 (계속) 프로JAP 쿠가진데 회망여부, 교육정도 및 피입유형별 가입 유배우부인의 백분을 분포(계속)
PERCENT DISTRIBUTION OF CURRENTLY "MARRIED "FECUND" MOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE ~ BY DESIRE
FOR MORE CHILDREN, EDUCATION AND ACE

ſ					25 - 34								
	NE	VER USED	NO		PAST BU	T NOT CI	JRRENT			CURRE	NT		Ì
	I NT END		NEED	S.T.	INT.	LAST	EARL D IER	NE ED	S.T.	STERIL -IZED	US ING	S.T.	TOTAL
EDUCATION TO TA L													l
FUTURE BIRT													
YE N			.0	63.4		10.7	7.5	-0	20.8	.0	15.8	15.8	65
DCN'T KNO			-0	26.4 51.4	2.7	14.1 25.7	9.9 11.4	-0	26.7 37.1	5.8	41.1	46.9	1,470
TGTAL	25.6	12.4	.0	36.0	2.6	13.3	9.2	.0	25.1	3.9	33.0		2-16
DUCATION NONE	į												
FUTURE BIRTH	1												
YE			.0	75.6	.0	14.6	4.9	.0	19.5	.0	4.9	4.9	41
DOK*T KNOW		11.2 66.7	.0	32.2	1.3	13.2	13.2	.0	27.6	4.6	35.5	40.1	152
			.0	66.7	•0	33.3	.0	•0	33.3	-0	-0	.0	- 1
TOTAL	27.6	14.3	•0	41.8	1.0	13.8	11.2	.0	26.0	3.6	28.6	32.1	196
DUCATEDN PRIMARY SCHOOL													
FUTURE BIRTH													
4E S		23.1	.0	70.4	1.3	8.8	7.2	.0	17.3	.0	12.4	12.4	307
DON'T KNOL		7.6 64.7	.0	26.2 70.6	3.0	14.6	11.1	•0	28.6 23.5	3.1	42.1	45.2	765
TCTAL	26.5	12.8	.0	39.3	2.5	13.0	9.9	.0	25.4	2.2	33.2		1,692
DUCATION MIDDLE SCHOOL													
FUTURE BIRTH													
YES		21.8	-0	66.0	1.9	9.0	6-4	.0	17.3	.0	16.7	16.7	156
DCH'T KNOW	19.0	8.7 22.2	0	27.7 33.3	2.3	14.1 33.3	7.1 22.2	.0	23.5	8.7	40.2	48.9	311
TOTAL	27.1	13.2	.0	40.3	2.1	12.8	7.1	.0	22.1	5.7	31.9	37.6	476
MICH SCHOOL												3	470
FUTURE BIRTH													
YES	37.6	9.4		47.0	3.4	17.1	9.4	.0	29.9	.0	23.1	23.1	
DIA Work Tiroo	13.3	9.0	-0	22.3	3.7	12.8	7.4	-0	23.9	11.7	42.0	53.7	117 188
	.0	25.0	-0	25.0	.0	50.0	25.0	•0	75.0	•0	.0	.0	4
TGT AL	22.3	9.4	-0	31.7	3.6	14.9	8.4	.0	26.9	7.1	34.3	41.4	309
OLLEGE/HIGHER											,	•	
FUTURE BERTH													
YES	25.0	3.1	٠.	28.1	18.8	9.4	12.5	.0	40.6	.0	31.3		32
DCN'T KNOW	8.5 .0	.0	.0	20.3	1.7	15.3	8.5 .0	.0	25.4	8.5	45.8 100.0		. 2 2

.0 14.3 14.3

TOTAL

42.9 14.3

.C 57.1

표 5.3.3.A 축가자녀 회망여부, 교육청도 및 피일유형별 가일 유배우부인의 백분을 분포 (계속)
TABLE 5.3.3.A (CONTINUED)
PERCENT DISTRIBUTION OF CURRENTLY MARRIED "FECUND" WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE - BY DESIRE
FOR MORE CHILDREN, EDUCATION AND AGE

35 - 44

EDUCATION TOTAL  FUTURE BIRTH WANTED NO DENT RADW 75.0 .0 0 82.7 .0 0 9.9 3.7 .0 13.6 .0 3.7 3.7 81 NORE FUTURE BIRTH WANTED NO BEST STATEMENT STA															
EDUCATION TO TAL  FUTURE BIRTH WANTED TES 35.8 46.9 .0 82.7 .0 9.9 3.7 .0 13.6 .0 3.7 3.7 81  FUTURE BIRTH WANTED TO TAL  TOTAL  TOTAL  FUTURE BIRTH WANTED TES 35.8 46.9 .0 18.5 0.0 7.3 9.2 .0 22.0 10.1 48.4 58.5 1.360  TOTAL	Γ	N	EVED	IISEO		1,	AST BUT	NOT CUE	RENT					- 1	
FUTURE BIATH  WANTED  FUTURE STATE  FUTURE S	1	-		VDT.		- 1	CPEN	LAST	EAPL			TER IL	TNG	S. T.	TOTAL
FUTURE BIRTH  VANTED  YES 35.8 45.9 .0 82.7 .0 9.9 3.7 .0 13.6 .0 3.7 3.7 15 15 15 15 15 15 15 15 15 15 15 15 15		INTER	D INI	TEND	MEED	S.T.	INT.	FORED	1EK	MEED	3-1-	1260 03			
TES 35-8 48-9															
TES 35-8 48-9	CHTISS RIGH	н													
DEN'T KNOW 73.0 .0 .0 .75.0 .0 .0 .0 .0 .0 .0 .0 .23.0 10.1 48.4 25.3 1.33 1.50   TETAL 10.5 11.8 .0 22.2 6.1 7.4 8.9 .0 22.4 9.5 45.9 25.0 25.0   TETAL 10.5 11.8 .0 22.2 6.1 7.4 8.9 .0 22.4 9.5 45.9 25.4 1.434   EDUCATION NONE  FUTURE SIATH WANTED YES 39.1 47.8 .0 87.0 .0 4.3 4.3 .0 87.0 .0 22.4 9.5 43.1 50.0 365   DEN'T KNOW 10.00 .0 .0 .0 100.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0					_				2 7	- 0	13.6	- 0	3.7	3.7	81
TCTAL 10.5 11.8 .0 22.2 6.1 7.4 8.9 .0 22.4 9.5 45.9 55.4 1.45.6  EDUCATION NONE  FUTURE BIATH WANTED YES 39.1 47.8 .0 87.0 .0 4.3 4.3 .0 21.0 7.5 43.1 50.0 315 DEN'T KNOW 10.0 .0 .0 100.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0							6.5			.0	23.0	10.1	48.4	58.5	-
ECUCATION NONE  FUTURE SIATH  WANTED  TES 39.1 47.8 .0 87.0 .0 4.3 4.3 .0 87.7 .0 4.3 4.3 20  NO 15.1 12.7 .0 27.8 4.7 7.3 9.6 .0 21.6 7.5 43.1 50.6 31  TOTAL 16.6 14.7 .0 31.3 4.4 7.1 9.3 .0 20.8 7.1 40.6 47.9 409  EDUCATION PRIMARY SCHOOL  FUTURE SIATH  WANTED  TES 34.1 47.7 .0 81.8 .0 11.4 2.3 .0 13.6 .0 4.5 4.7 40.8 47.9 409  EDUCATION PRIMARY SCHOOL  FUTURE SIATH  WANTED  TES 34.1 47.7 .0 81.8 .0 11.4 2.3 .0 13.6 .0 4.5 4.7 4.6 4.7 4.6 33.3 33.3 33.5 33  TOTAL 10.1 11.9 .0 22.1 6.5 8.7 9.5 .0 24.7 7.9 45.3 53.2 773  EDUCATION PIDELE SCHOOL  FUTURE SIATH  WANTED  TES 42.9 28.6 .0 71.4 .0 14.3 14.3 .0 28.6 .0 33.3 33.5 33  DON'T KNOW .0 7.8 .0 7.8 5.8 2.9 6.8 .0 15.5 11.7 65.0 76.7 13  EDUCATION HIGH SCHOOL  FUTURE SIATH  WANTED  TES 42.9 28.6 .0 71.4 .0 14.3 14.3 .0 28.6 .0 15.5 11.7 65.0 76.7 13  EDUCATION HIGH SCHOOL  FUTURE SIATH  WANTED  TES 42.9 28.6 .0 71.4 .0 14.8 5.5 3.6 7.3 .0 16.4 10.9 60.9 71.8 110  ECUCATION HIGH SCHOOL  FUTURE BIRTH  WANTED  TETAL 2.7 9.1 .0 11.8 5.5 3.6 7.3 .0 16.7 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0							.0	.0	.0	.0	.0	.0	25.0	25.0	•
FUTURE BIRTH WANTED YES 39-1 47.8	TCTAL	10	. 5	11.5	.0	22.2	6.1	7.4	6.9	.0	22.4	9.5	45.9	55-4	1,454
FUTURE BIRTH WANTED YES 39-1 47.8	EDICATION														
YES 39.1 47.8 .0 87.0 .0 4.3 4.3 4.3 .0 87.0 .0 4.3 4.3 21 NO 15.1 12.7 .0 27.8 4.7 7.3 9.6 .0 21.6 7.5 43.1 50.6 315 NO 15.1 12.7 .0 27.8 4.7 7.3 9.6 .0 21.6 7.5 43.1 50.6 315 NO 15.1 12.7 .0 27.8 4.7 7.3 9.6 .0 21.6 7.5 43.1 50.6 315 NO 15.1 10.0 .0 .0 10 0.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .		Ē													
YES 39.1 47.8 .0 27.8 4.7 7.3 9.6 .0 21.6 7.5 43.1 50.6 355 DCN*T KNOW 100.0 .0 10100.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0		H													
NO 15.1 12.7 - 0 27.8 4.7 7.3 4.6 0 0 10 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		5 39	1.1	47.8	.0	87.0	.0					.0			
TGTAL 16.6 14.7 .0 31.3 *.* 7.1 9.3 .0 20.8 7.1 40.8 *7.9 409  EDUCATION SMIRARY SCHOOL  FUTURE BIRTH WANTED  YES 34.1 47.7 .0 81.8 .0 11.4 2.3 .0 13.6 .0 4.5 4.5 4.5  DCN'T KNOW 66.7 .0 .0 66.7 .0 .0 .0 .0 .0 .0 .0 .0 .0 33.3 33.5 3  TCTAL 10.1 11.9 .0 22.1 6.5 8.7 9.5 .0 24.7 7.9 45.3 53.2 773  EDUCATION FIDELE SCHOOL  FUTURE BIRTH WANTED  YES 42.9 28.6 .0 71.4 .0 14.3 14.3 .0 28.6 .0 15.5 11.7 65.0 76.7 103  DCN'T KNOW .0 7.8 .0 7.8 5.8 2.9 6.8 .0 15.5 11.7 65.0 76.7 103  DCN'T KNOW .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0		10 15	5.1	12.7	-0	27.8	4.7					-0			
TOTAL 16.6 14.7 .0 31.3	DCH*T KNO	]# 100	).0	.0	.0	100.0	-0	.0	.0	_	••				
FUTURE BIRTH WANTED YES 34-1 47-7 -0 81-8 -0 11-4 2-3 -0 13-6 -0 4-5 4-5 4-6 NO 8-4 9-8 -0 16-3 6-9 8-6 10-0 -0 25-4 8-4 47-9 56-3 723 DEN'T KNOW 66-7 -0 -0 66-7 -0 -0 -0 -0 -0 -0 33-3 33-5 3  TCTAL 10-1 11-9 -0 22-1 6-5 8-7 9-5 -0 24-7 7-9 45-3 53-2 773  EDUCATION PIDCLE SCHOOL FUTURE BIRTH WANTED YES 42-9 28-6 -0 71-4 -0 14-3 14-3 -0 28-6 -0 -0 -0 -0 7-6 7-7 103 DEN'T KNOW -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	TOTAL	10	6.6	14.7	.0	31.3	***	7.1	9.3	.0	20.5	7.1	40.5	47.9	409
YES   34.1   47.7   .0   81.8   .0   11.4   2.3   .0   13.6   .0   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5		SL.													
YES   34.1   47.7   .0   81.8   .0   11.4   2.3   .0   13.6   .0   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5   4.5	FUTURE BIR	тH													
DEN'T KNOW 66.7 .0 .0 66.7 .0 8.6 10.0 .0 .0 25.4 8.4 77.9 56.3 713  TCTAL 10.1 11.9 .0 22.1 6.5 8.7 9.5 .0 24.7 7.9 45.3 53.2 773  EDUCATION PIDDLE SCHOOL  FUTUPE BIRTH WANTED  TCTAL 2.7 9.1 .0 11.8 5.5 3.6 7.3 .0 16.4 10.9 60.9 71.8 110  EDUCATION HIGH SCHOOL  FUTUPE BIRTH  WANTED  YES 16.7 66.7 .0 83.3 .0 16.7 .0 .0 16.4 10.9 60.9 71.8 110  EDUCATION	WANTED				^	81 8	- 0	11-4	2.3	.0	13.6	.0			
DEN'T KNOW 66.7 .0 .0 66.7 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0					.0		6.9	8.6		.0	25.4				
TCTAL 10.1 11.9 .U 22.1 6.5 8.7 9.5 .0 24.7 7.9 45.3 53.2 773  EDUCATION PIDGLE SCHOOL  FUTURE BIRTH WANTED  YES 42.9 28.6 .0 71.4 .0 14.3 14.3 .0 28.6 .0 .0 .0 .0 .0 .7  DCN*T KNOW .0 7.8 .0 7.8 5.8 2.9 6.8 .0 15.5 11.7 65.0 76.7 103  DCN*T KNOW .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0					.0	66.7	.0	-0	٠.	.0	.0	.0	33.3	3 3 4 3	,
FUTURE BIRTH WANTED  YES 42.9 28.6 .0 71.4 .0 14.3 14.3 .0 28.6 .0 .0 .0 .0 .7  NO .0 7.8 .0 7.8 5.8 2.9 6.8 .0 15.5 11.7 65.0 76.7 103  DCN*T KNOW .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0			0.1	11.9	ن .	22.1	6.5	8.7	9.5	•0	24.7	7.9	45.3	53.2	713
YES 42.9 28.6 .0 71.4 .0 14.3 14.3 .0 28.6 .0 .0 .0 .0 .0 .7 103		OL													
YES 42.9 28.6 .0 71.4 .0 14.3 14.3 .0 28.6 .0 .0 .0 .0 .0 .7 103	FUTUPE BIR	TH													
TETAL 2.7 9.1 .0 11.8 5.5 3.6 7.3 .0 16.4 10.9 60.9 71.8 110  EQUICATION HIGH SCHOOL  FUTURE BIRTH MANTEU  OCN'T KNOW .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	WANTED							14.3	14.3	0	28.6		. (	·	
DCN*T KNOW .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0					- 0	7.5		2.9			15.5	11.7		76.7	
FUTURE BIRTH  MANTEU  TCTAL  8 6.8  FUTURE BIRTH  MANTEU  TCTAL  9 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			.0					.0	.0		.0	.0	• (		•
ECUCATION HIGH SCHOOL  FUTURE BIRTH  WANTEU  YES 16.7 66.7 .0 83.3 .0 16.7 .0 22.2 17.5 56.3 73.8 126  DCN'T KNOW .0 4.0 9.5 5.6 7.1 .0 22.2 17.5 56.3 73.8 126  DCN'T KNOW .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0								3.6	7.3	0	16-4	10.9	60.	9 71.6	110
HIGH SCHOOL  FUTURE BIRTH  WANTEU  YES 16.7 66.7 .0 83.3 .0 16.7 .0 .0 22.2 17.5 56.3 73.8 129  OCN'T KNOW .0 .0 4.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .	TETAL		2.7	4.1	• •		, ,.,	,,,,				_			
## YES 16.7 66.7 .0 83.3 .0 16.7 .0 .0 16.7 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	HIGH SCHO	OBL													
YES 16.7 66.7 .0 83.3 .0 16.7 .0 16.7 .0 22.2 17.5 56.3 73.8 129  OCN'T KNOW .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0		<b>iTH</b>													
DCN*T KNOW -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	WANTED	V E S	16.7	66.7		83.				0			٠.		•
DCN*T KNOW				4.0		9.									-
TCTAL .8 6.8 .0 7.6 9.1 6.1 6.8 .0 22.0 18.7 33.0 .0.9  EQUICATION CCLLECE/HIGHER  FUTUR: BIRTH WANTED  YES 100.0 .0 .0 100.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	DCH'T K	NO.	. Ú	.0	•	•	0 -		, .,						
CCLLECE/HIGHER  FUTUR: BIRTH  WANTED  YES 100.0 .0 .0 10G.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .	TCTAL		.8	6.8		0 7.	6 9.	1 6.	1 6.	e •C	22 -	G 16.7	53.	8 7G.	<b>5</b> 136
YES 100.0 .0 .010G.0 .0 .0 .C .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0		HER													
YES 100.0 .0 .010G.0 .0 .0 .C .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	FUTURE BI	RTH													
NO 3-1 -0 -0 3-1 9-4 -0 3-1 -0 12-5 43-8 4C-6 84-4 22  OCN*T KHOW -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	WANTED			,		0 106-	.0 -	u .	o -	c -0				.0 .	· .:
OCH*T KHOW -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0						0 3.	.1 9.	٠.	u 3.	1 -0	0 12.			.6 84-	•
	OCN*T K						.0 .	٠ .	υ.	G .(					
	TETAL		6.1	. •	υ .	<b>U</b> 6.	.1 9.	1 .	0 3.	٠. ،	u 12.	1 42.4	39.	.4 81.	å 33

표 # 3.3 추가자녀 희망여부, 교육정도 및 피임유형별 가임 유배우부인의 백분을 분포 (계속)
TABLE 5.3.3.A (CONTINUED)
PERCENT DISTRIBUTION OF CURRENTLY MARRIED FECUND\* WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE - BY DESIRE
FOR MORE CHILDREN, EDUCATION AND AGE



_			_		45	+					•		DESTRE.
		VER USED NOT INTENO	NO NEED	S.T.	OPEN			NG		CUR!	L		TOTAL
EDUCATION L								NEE	3.1.	-IZED	USING	S.T.	
FUTURE BIRTH													
YES NC DGN'T KNDW	5.3	100.0 22.7 100.0	.0	100.0 28.0 100.0	8.0	•0 6•7 •0	12.0	.0	26.7	19.	3 26.0	45.3	2 150
TETAL	5.2	24.7	.0			6.5		.0		-			2
EDUCATION None						-,,	••••	••	26.0	18.6	25.3	44.2	1.54
FUTURE BIRTH													
YES		31.4	-0	40.0	•D	0		.0	-0			.0	_
DON'T KNOW		100.0		100.0	8.6 .0	11.4	4.3	.0		14.3	21.4	35.7	70
TOTAL	8.3	33.3	-0	41.7	8.3	11.1	4.2	•0			_	•0	2
EDUCATION PRIMARY SCHOOL							•••	••	23.6	13.9	20.6	34.7	72
FUTURE BIRTH WANTED													
YES	.0 3.3	100.0	-0	21.7	.0 6.7	0	0	.0	.0	.0		.0	1
DCN*T KNOW	.0	•0	.0	.0	.0	1.7	21.7 •0	.0	30.0	18.3	30.C	48.3	60
TCT AL	3.3	19.7	.0	23.0	6.6	1.6	21.3	.0	29.5	18.0			-
MIDDLE SCHOOL											27,7	47.5	61
FUTURE BIRTH WANTED													
YES	.0	.0	.0	٠.	-0	0	٠.	.ů	.0	.0	٠.	٠.0	
DEN'T KNOW	•0	.0		•0	٠٠	20.0	.0	.0 .û	20.0	80.0	. 0	80.ú	5
TCTAL	٥.	-0	.0	.0	.0	20.0	•0			•0	.0	•0	-
ECUCATION HIGH SCHOOL							••	.0	20.0	80.0	٠.	80.0	5
FUTURE BIRTH WANTED													
AF 2	.0	•0	•0	•0	0	.0	.0	.0	.0	•0.		. 0	
DCN*T KNOW	.0	•0	.0	.0	33.3 .D	. U	16.7 .0	.0	50.0	.0	50.0	50.0	6
TOTAL	•0	.0	•0	.0	33.3	.0	16.7	.0			-0		-
EDUCATION COLLECE/HIGHER						••		•0	56.0	•0	5C.C	56.0	ь
FUTURE BIRTH WANTED													
YE S	.0 1	00.0 11.1	-0 1		•0	.0	.0	.0	.0	.0	-0	٠.	
DEN*T KNOW	:0	-0	-0	-0	-0	.0	11.1 .0	.0 .0	11.1	44.4	33.3	77.8	. 9
TCTAL	.0	20.0	.0 4	20.0	.c		10.0				• 0	.0	-
•					••	••	10.0	•0	10.c	40.0	30.0	70.0	10



표 5.3.3B 추가자녀 희망여부, 거주지 및 피입유형별 가입 유배우부인의 백분을 분포

TABLE 5.3.3.8

PERCENT DISTRIBUTION OF CURRENTLY MARRIED "FECUND" HOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE - BY DESIRE FOR MORE CHILDREN AND TYPE OF PLACE OF RESIDENCE

ALL AGES

										$\overline{}$				
		NEVER	RUSEO		P/	ST BUT	NOT CUR	RENT			CURRENT		- 1	
	ł	METE.	NOT	N C	- 1	OPEN	LAST	EARL	NB NB		TERIL IZED US	T MG	s. T.	TOTAL
	INT	END I	NTEND	NLED	S.T.	INT. C	FORED	IEK	HEEO	3. 1.	1220 03			
TYPE OF PLACE TO TAL		•												
FUTURE BIR	RTH													
WANTED				.0	69.6	2.2	9.2	5.9	.0	17.3	.0	13.1	13.1	1,191
`	NO NO	44.3	25.3 10.1		24.2	4.6	10.8	9.6	.0	25.0	8.1	42.7	50.9	3, 140 54
DEN*T KI		9.3	51.9	.0	61.1	-0	20.4	7.4	.0	27.8	.0	11.1	11.1	,,
-TCTAL		22.3	14.7	-0	37.0	3.9	10.5	8.6	.0	22.9	5.8	34.3	40.1	4,385
TYPE OF PLAN OF RESIDENCE CITY														
FUTURE BI	S.TH													
WANTED			22.3	.0	66.5	2.8	10.2	6.7	.0	19.7	.0	13.8	13.8	6.54
	YES	13.6	8.7	.0	22.3	5.6	9.0	8.1	.0	22.7		44.5	55.0	1,659 24
DEN'T K		12.5	54.2	-0	66.7	-0	12.5	8.3	.0	20.8	.0	12.5	12.5	
TGTAL		22.2	13.0	.0	35.1	4.7	9.4	7.7	•0	21.9	7.4	35.6	43.0	2,337
TYPE OF PLA OF RESIDENC TOWN														
FUTURE BE	lkYh													
WANTED		<i>-</i>	27.8	.0	78.9	.0	7, 8	3.3	.0	11.1	.0	10.0		90
	23Y	51.1 15.5				3.1	11.5	10.2		24.8		45- L		226
DCM*T #		16.7			16.7	.0	66.7	.0	.0	66.7	-0	16.7	16.7	•
TETAL		25.5	14.9		46.4	2.2	11.5	8.1	.0	21.7	3.1	34.8	37,9	322
TYPE OF PLOOF RESIDEN														
FUTURE B	IRTH													
WANTED						1.8	8.1	5.1	٠.0	15-6	۰. ه	12.	8 12.6	
	YES	43.7					12.9				0 5.7	46.	G +5.7	
DCN * T		4.							3 -0	25.	0 .0	8.	3 6.3	
TGTAL		21.	8 17-0	0 -0	38.8	3.0	11.7	9.0	.0	24.	6 4.1	32.	5 36.6	1,726

표 5.3.3B 추가자네 희망여부, 거주지 및 피입유형별 가일 유배우부인의 백분을 분포 (계속)

TABLE 5.3.3.B (CONTINUED)
PERCENT DISTRIBUTION OF CURRENTLY MARRIED "FECUND" MOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE - BY DESIRE FOR MORE CHILDREN AND TYPE OF PLACE OF RESIDENCE

NEVER USED NOT NOT NO INTEND NEED 5.T. PAST BUT NOT CURRENT OPEN LAST EARL NO S.T.—IZED USING S.T.—  TYPE OF PLACE OF RESIDENCE TO TAL  FUTURE BIRTH WANTED  YES 46.4 29.7 .0 76.0 2.0 7.0 4.0 .0 13.0 .0 11.0 11.0 11.0 11.0 10.0 10	45 13 1 60
OF RESIDENCE TO T A L  FUTURE BIRTH MANTED  YES 46.4 29.7 .0 76.0 2.0 7.0 4.0 .0 13.0 .0 11.0 11.0  OCN-T KNOW .0 76.9 .0 76.9 .D 15.4 .0 .G 15.4 .0 7.7 7.7  TOTAL 43.3 27.8 .0 71.1 1.8 8.8 5.0 .0 15.5 .2 13.2 13.4  TYPE OF PLACE OF RESIDENCE CITY  FUTURE BIRTH MANTEU  YES 46.9 29.5 .0 76.3 1.8 5.4 4.5 .0 11.6 .0 12.1 12.1  NO	13 1 60
TYES 46.4 29.7 .0 76.0 2.0 7.0 4.0 .0 13.0 .0 11.0 11.0 0.0 0.0 13.0 37.2 16.8 .0 54.0 1.5 13.9 8.8 .0 24.1 .7 21.2 21.9 0.0 0.0 17 KNOW .0 76.9 .0 76.9 .0 15.4 .0 .0 15.4 .0 7.7 7.7 TOTAL 43.3 27.8 .0 71.1 1.8 8.8 5.0 .0 15.5 .2 13.2 13.4 TYPE OF PLACE OF RESIDENCE CITY  FUTURE BIRTH WANTEU  YES 46.9 29.5 .0 76.3 1.8 5.4 4.5 .0 11.6 .0 12.1 12.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	13 1 60
MO 37.2 16.8 .0 54.0 1.5 13.9 8.8 .0 24.1 .7 21.2 21.9 0CN*T KNOW .0 76.9 .0 76.9 .D 15.4 .0 .G 15.4 .0 7.7 7.7 TOTAL 43.3 27.8 .0 71.1 1.8 8.8 5.0 .0 15.5 .2 13.2 13.4 TYPE OF PLACE OF RESIDENCE CITY  FUTURE BIRTH WANTEU  YES 46.9 29.5 .0 76.3 1.8 5.4 4.5 .0 11.6 .0 12.1 12.1 NO 20.5 1.3 23.1 24.4 DCN*T KNOW .0 100.D .0 100.D .0 20.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	1 3 1 60
OCN-T KNOW .0 76.9 .0 76.9 .D 15.4 .0 .G 15.4 .0 7.21.2 21.9  OCN-T KNOW .0 76.9 .0 76.9 .D 15.4 .0 .G 15.4 .0 7.7 7.7  TOTAL 43.3 27.8 .0 71.1 1.8 8.8 5.0 .0 15.5 .2 13.2 13.4  TYPE OF PLACE OF RESIDENCE CITY  FUTURE BIRTH WANTEU  YES 46.9 29.5 .0 76.3 1.8 5.4 4.5 .0 11.6 .0 12.1 12.1  NO 42.3 12.8 .0 55.1 2.6 12.8 5.1 .0 20.5 1.3 23.1 24.4  DCN-T KNOW .0 100.D .U 100.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	1 3 1 60
TYPE OF PLACE OF RESIDENCE CITY  FUTURE BERTH WANTEU  YES 46.9 29.5 .0 76.3 1.8 5.4 4.5 .0 11.6 .0 12.1 12.1 NO 42.3 12.8 .0 55.1 2.6 12.8 5.1 .0 20.5 1.3 23.1 24.4 DCN*T KNOW .0 100.D .0 100.0 .0 .0 .0 .0 .0 .0 .0  TCTAL 44.8 26.6 .0 71.4 1.9 7.1 4.5 .0 13.6 .3 14.6 14.9  TYPE OF PLACE	. 224
OF RESIDENCE CITY  FUTURE BIRTH WANTEU  YES 46.9 29.5 .0 76.3 1.8 5.4 4.5 .0 11.6 .0 12.1 12.1  NO 42.3 12.8 .0 55.1 2.6 12.8 5.1 .0 20.5 1.3 23.1 24.4  DCN*T KNOW .0 100.0 .0 100.0 .0 .0 .0 .0 .0 .0 .0  TCTAL 44.8 26.6 .0 71.4 1.9 7.1 4.5 .0 13.6 .3 14.6 14.9  TYPE OF PLACE	
VANTEU  YES 46.9 29.5 .0 76.3 1.8 5.4 4.5 .0 11.6 .0 12.1 12.1 NO 42.3 12.8 .0 55.1 2.6 12.8 5.1 .0 20.5 1.3 23.1 24.4 DCN*T KNOW .0 100.D .U 100.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	
NO 42-3 12-8 -0 55-1 2-6 12-8 5-1 -0 20-5 1-3 23-1 24-6 DCN-T KNOW -0 100-D -U 100-0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0	
DCN*T KNOW .0 100.D .U 100.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	
TCTAL 44.8 26.6 .0 71.4 1.9 7.1 4.5 .0 13.6 .3 14.6 14.9  TYPE OF PLACE	70
TYPE OF PLACE	
	30
TOWN	
FUTURE BIRTH MANTED	
YES 44-1 44-1 -0 88-2 -0 5-9 -0 -0 5-9 -0 5-9 5-9	
NO 23-1 23-1 -0 46-2 -D 23-1 15 A 0 72 5	34 13
O. O	i
TCTAL 37.5 37.5 .0 75.0 .0 12.5 4.2 .0 16.7 .0 8.3 8.3	49
TYPE CF PLACE OF RESIDENCE VILLAGE	
FUTURE BIRTH WANTED	
YES 46-2 27-4 -0 73-6 2-5 9-1 4-1 -0 15-7 -0 10 7 10 7	٠
NG 32-6 21-7 -0 54-3 -0 13-0 13-0 -0 26-1 -0 19-6 19-6	197
OCH*T KNOW .0 66.7 .0 66.7 .0 16.7 .0 .0 16.7 .0 14.6 14.6	6
TOTAL 42.6 27.3 .0 69.9 2.0 10.0 5.6 .0 17.7 .0 12.4 12.4	



보 5.3.3<sup>보</sup> 추가자녀 희망여부, 거주지 및 피입유형별 가일 유배우부인의 백분을 분포 (계속)

TABLE 5.3.3.8 (CONTINUED)
PERCENT DISTRIBUTION OF CURRENTLY MARRIED "FECUND" WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE - BY DESIRE FOR MORE CHILDREN AND TYPE OF PLACE OF RESIDENCE

25 - 34

								<del></del>					
ĺ	NEV	ER USED		- 1	PAST BU	T NOT CU	RRENT		į	CURREN	T	- 1	
		NOT	NO			LAST	EARL	NO		STERIL -IZEO U:			TOTAL
	INTEND	INTEND	NEED	5.7.	INT.	CLOSED	IFH	NEED	3-1-	-12EU U.	1110	3.1.	
TYPE OF PLACE CF RESIDENCE TO TAL													
FUTURE BIRT												15.8	653
YE		19.3		63.4	2.6 2.7	10.7	7.5	.0	20.8	.û 5.7	15.8	46.9	1,479
DCN*T KNC	0 17.8 W 5.7	8.5 45.7		51.4	Ü	25.7	11.4		37.1	.0	11.4	11-4	35
TETAL	25.6	12.4	.0	37.9	2.6	13.3	7.2	.0	25.1	3.9	33.0	37.0	2,167
TYPE OF PLACE OF RESIDENCE CITY	:												
FUTURE BIRT	н									_			395
YE			.0	59.5	3.5		7.8	-0	24.6		15.9		889
	10 17.7	7.4	.0	25.1 54.0	3.4	12.1 18.8	8.4	.0	31.3		18.8	18.8	16
DCH*T KNI	D¥ 6.3	43.8	.0	30.0	••	10.0	,	•••					
TETAL	25.5	10.3	-0	35.8	3.4	12.5	8.3	-0	24.2	5.6	34.3	39.9	1,300
TYPE OF PLACE OF RESIDENCE TOWN	Ė												
FUTURE BIR'	ГН												
Y	ES 56.0		.0	70.0			6.0	.0	16.0		14.0		50 104
	NO 18.3			27.9			13.5	.0	20.6		41.3		109
OCH T KN	BM 50.0	.0	-0	20.0		80.0			00.0		20.0	20.0	•
TOTAL	30 - 2	10.7	.0	40.9	.6	14.5	10.7	.0	25.6	1.3	32.1	33.3	159
TYPE GF PLAC OF KESIDENCE VILLAGE	E												
FUTURE BIR	тн												
Y	ES 41.3		-0				7.2				15.9		
	NO 18.1		.0				11.7				38.3		
DGN*T KN		. 07.3		0 40 3	•								
TGT AL	24-	6 16.5	-0	41-1	1 1.7	14-4	10.5	-0	26.6	1.4	30.9	32.3	708

표 5.3.3B 추가자녀 회망여부, 거주지 및 피임유형별 가입 유배우부인의 백분을 분포 (계속)

표 5.3-30 - 수가서대 제방여부, 거수시 및 씨일주병병 가입 유매우부인의 때문을 문포 (계속)
TABLE 5.3-3.8 (CONTINUED)
PERCENT DISTRIBUTION OF CURRENTLY MARRIED "FECUND" WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE - BY DESIRE
FOR MURE CHILDREN AND TYPE OF PLACE OF RESIDENCE 35 - 44

1	NE	VER USED			PAST B	UT NOT C	URRENT			CURP	CNT		1
		NCT	NO		OPEN		EARL	NG		STERIL			
L	INTEND	IATEND	NEEC	S.T.	INT.	CLOSE	) LER	MEED		-IZED		S.T.	TOT
TYPE OF PLACE OF RESIDENCE ID TAL					<u> </u>								
FUTURE BIRTH	1												
YES	35.8	46.9	-0	82.7	-0	9.9	3.7	_					
, NO			.0		6.5	7.3	9.3	-0		0			
DEN'T KNOW	75.0	.0	.0		.0			.0	23.0	10.1		58.5 25.0	1.3
TOTAL	10.4	11.7	.0	22.2	6.1					••	2 % 0	2 3. 0	
			••	22.2	0.1	7.4	8.9	-0	22.4	9.5	45.9	55.4	1.45
TYPE OF PLACE OF RESIDENCE CITY													
FUTURE BIRTH													
YES	30.3	51.5	.0	81.8	.0	9.1	9.1	_		_			
. NO	5.6	8.6	-0	14.2	8.3	4.0	7.2	٠.	16.2	0	-0	-0	3
DCH'T KNOW	100.0	.0	.0	100.0			1.6	.0	20.2	14.0	51.6	65.6	62
TCTAL	7.1	10.7	. 0	17.8	7.8	5.0	7.2	.0	20.1	13.3	48.9	62.1	
TYPE OF PLACE OF RESIDENCE TOWN										•	1441	02.1	66
FUTURE SIRTH													
YES	50.0	50.0	- 0	100.0		•	_	_					
NO	13.0	8.0		21.0	6.0	-0 7-0	4-0	-0	0	.0	.0	.0	
DCN*T KNOW	-0	.0	.0	.0	.0		4.0	.0	17.0 -0	7.0	55.0	62-0	10
TETAL									-0	-0	-0	-0	•
- C. AL	15.1	10.4	.0	25.5	5.7	6.6	3.8	.0	16.0	6.6	51.9	58,5	10
TYPE OF PLACE OF RESIDENCE VILLAGE													
FUTURE BIRTH													
YES	35.1	42.9	.0	81.0	.0	11.9	.0	•		_			
ACTUATE THE	11.2	11.0	.0	22.2	4.8		12.1	.0	11.9	0	7.1	. 7.1	42
ODN * T, KNOW	50.0	•0	. 0	50.0	.0			-0	26.7 .0	6.7 .0	50.0	51.1 50.0	644
TOTAL -	12.9	12.9	.0	25.9									•
	/			C 7. T	4.5	9.9	11.3	-0	25.7	6.3	42.2	48.4	688

표 5.3.3B 추가자녀 희망여부, 거주지 및 피일유형별 가일 유배우부인의 백분을 분포 (계속) TABLE 5.3.3.8 (CONTINUED)
PERCENT DISTRIBUTION OF CURRENTLY MARRIED "FECUND" WOMEN ACCORDING TO PATTERN OF CONTRACEPTIVE USE - BY DESIRE FOR MCRE CHILDREN AND TYPE OF PLACE OF RESIDENCE 45 +

1										CURREN	·•		
		VER USED NOT INTEND	ND NEED	S.T.	OPEN	T NOT CU LAST CLOSED	EARL	NC NEED		CURREN TERIL IZED U		S.T.	TOTAL
TYPE OF PLACE OF RESIDENCE TO TAL	E	·											
FUTURE BIRT			_			•	.0	•0	.0	.0	.0	.0	2
		0 100.D 3 22.4		27.6	.D 7.9	6.6	11.6		26.3	20.4	25.7	46.1	152
DON'T KN		0 100.0		100.0	.0	.0	-0	.0	.0	-0	.0	.0	Z
TETAL	5.		-0	29.5	7.7	6.4	11.5	-0	25.6	19.9	25.6	44.9	156
TYPE OF PLACE OF RESIDENCE CITY	E												
FUTURE BIR							_	•	•	.0	.0	.0	2
		0 100.0		100.0	.0 14.1	.0 3.1	.0 15.6	.0	.0 32.8		25.0		
	NO 1.	6 21.9 0 .D	.0	23.4	17.0	3.6		.0	٠.	•0	.0		-
DGN*T KN	- H	• ••	••	•••	**	•					<b>-</b>		
TOTAL	1.	5 24.2	-0	25.8	13.6	3.0	<b>∟</b> 15.2	.0	31.8	18.2	24.2	42.4	56
TYPE OF PLAC OF RESIDENCE TOWN	E												
FUTURE BIR	тн									_			
	ES .	0 .D	.0						44.4		22.2		_
		ú 22.2	.0				33.3	.0	77.0				
DON'T KN	04 •	0 .0	-0		•		•••						
TOT AL		.0 22.2	-0	22.2	.0	11.1	33.3	.0	44.4	11.1	22.2	33-3	, ,
TYPE OF PLAC OF RESIDENCE VILLAGE		•											
FUTURE BIR	тн										_		
		.0 .0					.0				26.6		
		.9 22.8		31-6			6.3				20.0		
DCH*T KI	ina .	.6 130.0	• • •	, 100.0	•		••						
TOT AL	8	.6 24.7	•	33.	3 3.7	8-6	6.2	-0	16.	22.2	25.	9 48.	1 81

- BY LEVEL OF EDUCATION AND CURRENT AGE TABLE 6.1.1・ PERCENT DISTRIBUTION OF ALL EVER-HARRIED WOMEN ACCORDING TO TYPE OF PLACE OF RESIDENCE 교육정도, 연형 및 거주지별 기혼부인의 백분을 됐고

	TYPE OF	PLACE OF RESIONCE TOWN VILL	S I DNCE VI LL AGE	TOTAL		TYPE OF P	PLACE DF RESIDACE	SIDHCE	TOTAL
TOTAL					** *** *******************************	:		10411	•
TEVEL OF SOME					CURRENI AGE 33 - 44				÷.
A JOUR TO	;				LEVEL OF FOURATION				
PRIMARY YOUNG	4.07	9.6	6.49	1,135	NO SCHOOLING	23.0	•	9	7'
MIDDLE SCHOOL		* ·	43.8	2,713	PRIMARY SCHOOL	46.7			9
JUHUS HUIH	6.77	۰.0	50.4	803	MIDDLE SCHOOL	77.8			0 10
COLLEGE DR HIGHER			11.8	594	HIGH SCHOOL	88.4		-	661
	611	7.1	7.3	165	CTLEGE OR HIGHER	92.3	2.6		
SUB-TOTAL	52.3	7.6	1.04	5.410	14 F 1 61. V			:	6
404 440 407					Twin in the second	*0*	7.7	45.0	1,694
STATED	40.0	•	0.09	2	N'T STATED	0.04	c	4	•
TOTAL	52.3	7.6	1 07			) 	•		•
		2	•	77446	r At	4.0.4	7.7	45.0	1,889
CURRENT AGE < 25					CHRENT AGE 45 +				
I EVEL DE COUCTERON									
NO SCHOOLING	7 16	:	:		LEVEL OF EDUCATION				
PRIMARY SCHOOL			m.	<u>*</u>	NO SCHOOLING	28.9	4.8	62.7	15.7
MIDDLE SCHOOL		7.0	51.5	355	PRIMANY SCHOOL	55.8	7.0	17.7	
HIGH SCHOOL	77.8	. 4	24.2	191	MIDDLE SCHOOL	66.7	11.1	22.2	7
COLLEGE OR HIGHER	100.0			2 •	HIGH SCHOOL	81.1	۰.	18.9	37
		:	•		CILLEGE DR HIGHER	87.5	°.	12.5	24
SIJB-TOTAL	51.1	7.9	41.1	609	S:18-101 A1		,	;	
MOT STATED	•	•			,	7.	?•,	, B. 7	999
	•	•	c.	•	N'T STATED	25.0	ç	75.0	•
TDTAL	51.1	7.9		,			:	•	•
TO THE PROPERTY		•	•	6	1 * 1 * F	44.0	7.1	6.8.	673
46 - 67 any Inguing									
LEVEL OF EDUCATION									
NO SCHOOL 1 VG	.31.9	10.3	57.A	, ,					
PKIMARY SCHOOL	9.04	80.80	2.13						
MIDDLE SCHOOL	74.7	8.5		200					
HIGH SCHOOL	82.6	0.0	5.11						
CULLEGE UR HIGHEP	91.6		7.4	176			•		
SUB-TOTAL	65.0			` ;					
		•		54717					
NOT STATED	100.0	•	e.	-					
TOTAL	6.5.0	7		;					
		•		. 4247					

표 6.1.2 - 교육정도, 연령 및 종교별 기혼무인의 백문을 분포

TABLE 6.1.2 MASS. SEE VIET TO THE STREET MOVEN ACCORDING TO RELIGION - BY LEVEL OF EDUCATION AND CURRENT AGE

				•		
		RELIC	TON	C - 71101 IC	DTHER	TOT AL
	NONE	BUDDHIST PR	101521.	CATHGETC	BINER	
TOTAL						
LEVEL OF EDUCATION			5.9	2.1	1.9	1.135
NO SCHOOLING	70.8	19.2 23.4	8.7	3.5	1.6	2.713
PRIMARY SCHOOL	62.8 55.8	29.4	11.0	3.2	. 6	803
PRIMARY SCHOOL MIDDLE SCHOOL HIGH SCHOOL	50.5	24.9	15.3	7.9	1.3	5 94
COLLEGE OR HIGHER	43.6	21.8	26.7	7.3	.6	1 65
SUB-TOTAL	61.5	23.5	9,7	3.8	1.5	5,413
NOT STATED	50.0	40.0	10.0	.0	•0	10
TOTAL	61.5	23.6	9.7	3.7	1.5	5+420
CURRENT AGE < 25						
LEVEL OF EDUCATION NO SCHOOLING	78.6	14.3	7.1	.0	.0	14
PRIMARY SCHOOL	72.1	15.8	9.0	2.3	. 8	3 5 5
MIDDLE SCHOOL	67.7	19.3	10.6	2.5	•0	161
HIGH SCHOOL	63.9	16.7	12.5	6.9	.0	72 7
COLLEGE OR HIGHER	28.6	.0	57.1	14.3	.0	,
5118-TOTAL	69.6	16.6	10.3	3.0	. 5	609
NGT STATED	•0	.0	.0	.0	.0	•
TOTAL	69.6	16.6	10.3	3.0	.5	6 3 9
CURRENT AGE 25 - 34						
LEVEL OF EDUCATION						
NO SCHOOLING	79.4	11.8	5.4	1.3	2.5	204
PRIMARY SCHOOL	66.5	20.2	8.5	3.2	1.6	1.130
MIDDLE SCHOOL	55.4	29,9	10.6	3.0	1.0	321
HIGH SCHOOL	52.3	21.2	15.3	10.3	.9	95
COLLEGE OR HIGHES	51.6	23.2	21.1			-
SUB-TOTAL	62.6	21.8	10.2	4.0	1.4	2,248
NOT STATED	.0	.0	100.9	.0	.0	1
TOTAL	62.6	21.8	10.2	4.0	1.4	2,249
CURRENT AGE 35 - 44						
LEVEL OF EDUCATION						
LEVEL OF EDUCATION NO SCHOOLING	71.8		6.4	1.4	2.3	560
PRIMARY SCHOOL	58.6	27.2	8.4	4.1	1.7	986
WIDDLE SCHOOL	44.4		12.6	4.4	-0	1 35
HIGH SCHOOL	43.9	34.8	15.4		2.4	164
COLLEGE OR HIGHER	41.0	20.5	25.6	10.3	2.6	39
SUB-TOTAL	59.9	25.8	9.1	3.4	1.9	1.884
HOT STATED	40.0	60.0	.0	.0	.0	5
TOTAL	59.8	25.9	9.1	3.4	1.9	1,889
URRENT AGE 45 +						
LEVEL OF EDUCATION			_			
NO SCHOOLING	64.1		5.3	3.9	1.1	357
PRIMARY SCHOOL	49.2	34.3	9.9		2.5	242
MIDDLE SCHOOL High School	33.3	44.4	11.1			37
COLLEGE OR HIGHER	20.8		21.6 41.7	8.1 12.5	2.7 .0	24
SUB-TOTAL	55.3	29.1	9.3	4.6	1.6	669
NOT STATED	75.0	25.0	.0		.0	4
TOTAL	55.4		9.2		1.6	673
		- T57		• =	•	



TABLE 6.1.3 교육정도. 연합 및 남편의 시업및 기류부인의 백분분 분보 PERCENT DISTRIBUTION OF ALL EVER-MARRIED MOMEN ACCORDING TO HUSBAND'S OCCUPATION - BY LEVEL OF EDUCATION AND CURRENT AGE

	MEVER	000	UPATION OF	HUSSAND						
		PAGE. L MANAGER.	CLESICAL	SEEVICE	AG- ICU.	SKILLFO	UNSKILLED MANUAL	S-TOTAL	M.S.	TOTAL
FOTAL							74.454			
LEVEL OF EDUCATION										
NO SCHOOLING	1.3	.6	1.9	7.0	66.3	15.2				
PRIMARY SCHOOL	1-1		5.0	16.5	37.0	27.2	7.8	1.124	. 7	1.135
HIGH SCHOOL	3.2 3.6	12.6	12.5	19.9	15.7	34.3	3.3	2,595 786	23 17	2,713
CILLEGE OR HIGHER	1.9	51.6	20.3	20.9 17.4	3.4	23.7	1.0	590	ií	823 594
SVB-TOTAL	1.7	9.3	7.5		1.9	0-2	1.2	161	•	165
MOT STATED	•0			15.3	34.5	25.3	5.6	5,345	65	5,410
FOTAL		10.0	.5	23.0	50.0	10.0	13.5	10	-	10
··· -	1.7	9.3	7.5	15.3	34.6	25.0	5.0	5.355	55	5.420
CUARENT AGE C 25										
LEVEL OF EDUCATION NO SCHOOLING										
PRIMARY SCHOOL	.0	.0	.0	14.3	78.6	7.1	.0	14		_
MIDDLE SCHOOL	3.1	2.5 9.4	3.1 7.5	14.4	43.8	32.5	6.5	353	2	1 4 355
HIGH SCHOOL	6.9	22.2	26.4	14.5	13.2	49.1	3.1	159	ź	161
CULLEGE DE HIGHER	14.3	42.9	14.3	20.8	٠.٢	15.1	1.4	72		72
"U8-101AL					.3	.0	.0	7	•	,
NOT STATED	2.1	7.1	7.1	1*.4	29.6	33, 9	4.8	605	•	620
	-0	.3	.5	.0	.0		.0	-	-	-
TOTAL	2.1	7.1	7.1	15.4	29.6	33. 9	4.0	625		609
CHRAENT AGE 25 - 34									•	00-
LEVEL OF EDUCATION NO SCHOOLING										
PRIMARY SCHOOL	1.0	.5	2.0	7.4	55.7	19.5	13.7	25.6		
RIDDLE SCHOOL	1.5	2.6	3.9	16.7	35.3	30.2	9.7	1,124	:	234
HIGH SCHOOL	3.5	12.3	13.2	17.5	9.5	38.7	3.3	485	12	1+130
COLLEGE OR HIGHER	2.1	25.6 58.5	72.4 17.0	23.8	2.9	22.5	1.5	312	14	321
598-FDTAL		,,,,	17.0	14.9	1.1	5.3	1.1	94	i	94
2-201 M	2.3	10.1	8.9	17.0	25.5	29.3	7.1			
MTT STATED	.0	100.0		. 0				2.223	2.5	2.248
TOTAL			•••		. 3		•3	1	-	1
	2.3	10.2	8.9	17.0	25.5	29.3	7.1	2 • 2 2 1	28	2.249
JURRENT AGE 35 - 44										
TEACH OF CONCRITION										
NO SCHOOLING	1.8	. 9	2.3	6.3	67.1					
PRIMARY SCHOOL	. 7	6.4	5.6	16.9	36.6	23.3	6.7	556	6	560
WIDDLE SCHOOL	2.3	15.9	15.2	22.0	11.4	29.5	3.5	375 132	11	449
COLLEGE OR HIGHER	. 6	41.9	14.4	20.6	3.1	19.1	1.3	160	3	135
	.0	43.2	18.9	24.3	5.4	9.1	.0	37	;	164
SUB-TOTAL	1.1	9.2	6.4	14.6	41.4	23.1	7.0	1.958	26	1.854
MUL ZITLED	.0	.0		20.0	63.3	25.5	.3	5		5
TOTAL	1.1	9.2	6.3	14.6	41.5	20.3	7.0			-
CURRENT AGE 45 .					•••		7.0	1.463	26	1.890
LEVEL OF EDUCATION								•		
P THO SCHOOLING	. 6	. 8	1.1	7.6	40.7					
MAIMARY SCHOOL	1.3	11.8	10.5	16.4	69.7 32.4	13.5	2.5	356	1	357
MIDDLE SCHOOL	.0	33.3	22.2	11.1	22.2	11.1	5.5	238	•	242
CULLEGE ON HIGHER HIGH SCHOOL	2.8	36.1	11.1	22.2	8.3	19.4	•0	-	:	9
	-0	39.1	34.8	13.0		1.7	4.3	36 23	1	37 24
SIM-TOTAL	141	8.5	6.5	11.8	49.8	10.				-
MUL. STATED	.0	-0					5.4	667	-7	659
TOTAL .			.0	25.0	50.0	. 3	25.0	•	-	4
•	1.1	8.4	6.5	11.9	49.8	16.8	5.6	656	7	573



## 표 5.1.4 - 교육정도, 연결 및 문화기구 소유수별 기윤부인의 백분용분포

TABLE 6.1.4 PERCENT DISTRIBUTION OF ALL EVER-MARRIED MOMEN ACCORDING TO NUMBER OF MODERN OBJECTS OWNED - BY LEVEL OF EDUCATION AND CURRENT ACE

	0	์ สภ	MBER OF 1	MUDESN OBI	IECTS DANED	3	6+	S-TOTAL	M-S.	IDTAL
TOTAL										
LEVEL OF EDUCATION										
NO SCHOOLING	10.1	20.7	24.3	25.7						
PRIMARY SCHOOL	3.9	11.5	24.9	25.6	19.5	3.3	1.1	1,134	ī	1.135
WIDDLE SCHOOL	1.2	8.6	24.8	25.1	21.5	7.3 10.4	4.5	2,711	2	2.713
HIGH SCHOOL	.,5	3.4	16.0	25.1	16.7	15.5	8.4	801 594	2	003
CILLEGE OR HIGHER	. 6	1.2	9.7	12.7	11.5	20.0	22.6		:	594
		•••		,	,	20.5	44.5	165	•	165
JATCT-BUZ	4.3	11.5	23.4	26.6	19.3	8.0	7.6	5.405	3	5.410
OT STATED	20.0	10.0	10.5	20.0	30.0	10.0	.0	10	-	10
TOTAL	4.3	11.5	23.4	26.8	10.3	8.0	7.6	5-415	5	5,420
CHRPENT AGE < 25										
LEVEL OF EDUCATION										
NO SCHOOLING	7.1	28.6	21.4	14.3	21.4	7-1	.0	14	-	14
PRIMARY SCHOOL	2.1	17.8	32.0	25.7	14.1	3.7	.8	354	1	355
WIDDLE SCHOOL	1.2	16.1	32.3	26.1	14.9	4.7	- ^	161	-	161
HIGH SCHOOL	1.4	8.3	29.2	26.4	11.1	12.5	11.1	72	-	72
COLLEGE OR HIGHER	.0	14.3	.0	71.4	.0	14.3	-0	7	-	7
5'18-TOTAL	3.6	10.4	31.6	26.2	14.0	6.3	2.0	608	1	609
MOT STATED	.0	.0	.0	.0	.3	. 3	.0	-	-	
STAL	3.6	16.4	31.6	26.2	14.0	6.3	2.0	638	1	609
CURRENT AGE 25 - 34									_	
LEVEL OF EDUCATION										
SWITTON SE										
TCOHOS TRANIBO	9.3	25.5	27.9	24.5	11.3	1.3	-5	204	-	234
	• • 0	12.0	26.9	31.5	17.7	4,7	1.2	1,129	1	1,130
MIDDLE SCHOOL	1.4	7.4	25.4	27.4	22.3	9.5	0.6	497	1	498
HIGH SCHUOL CALLEGE DA HIGHER	- 3	3.4	17.1	28.7	19.0	14.3	16.5	121	-	321
CILLEGE DE MIGHER	.0	1.1	7.4	12.6	16.8	22.1	40.0	95	-	79
\$178 - FOT AL	3.2	10.5	24.4	29.8	18.4	7.5	7.2	2.2.6	Z	2,248
NOT STATED	.0	.0	.0	.0	100.0		.3	1	-	1
TOTAL	3.2	10.5	24.4	28.7	18.4	7.5	7.2	2.247	2	2,249
CURRENT AGE 35 - 44										
LEVEL OF EDUCATION NO SCHOOLING	11.1	20.2	23.9	25.4	13.9	3.6				
PRIMARY SCHOOL							1.8	550	-	560
MIDDLE SCHOOL	3.7	4.5	21.1	26.8	23.6	10.1	5.3	389	-	986
HIGH SCHOOL	.7	1.8	14.2	17.2 17.1	26.1	15.7	21.6	134	1	135
CTLLEGE OR HIGHER	.0		11.6	9.1	12.8	15.3	37.5	164	-	164
SIIS-TOTAL					2.6	17.9	64.1	39		30
HOL ZITED	5.3	11.4	20.4	24.4	19.5	9.5	9.5	1,883	1	1.884
	70.0	20.0	.0	.0	43.0	23.3	.0	5	-	•
FOTAL	5.3	11.4	20.3	24.3	19-6	9.5	9.4	1.568	1	1.830
CURRENT AGE 45 +										
LEVEL OF EDUCATION										
NO SCHOOLING	9.0	18.5	22.8	27.2	17.7	3.7	1.1	356	1	357
PRIMARY SCHOOL	2.5	9.1	19.4	26.9	19.5	9.5	12.8	242		242
MIDDLE SCHOOL	.0	. 0	22.2		22.2	11.1	44.4		_	
HIGH SCHOOL	. 0	-0	13.5	27.0	10.9	10.4	29.7	37		37
C'ILLEGE UR HIGHER	.0	. 3	20.8	8.3	8.3	15.7	45.8	24	-	24
SIIB-TOTAL	5.7	13.2	21.0	26.0	18.3	6.7	9.1	608	1	669
MOT STATED	25.0	.0	25.0	50.0	.0	. 5	.0	4	-	4
TOTAL	5.8	13.1	21.0	25.2	19.2	6.7	9.1	672	1	673

TABLE 6.1.5
PERCENT DISTRIBUTION OF ALL EVEN-MARRIED WOMEN ACCORDING TO PATTERN OF WORK - BY LEVEL OF EDUCATION AND CURRENT AGE

			•						
		PA	TTERN OF WORK						
	CURRENT AND BEFORE	CURRENT BUT NOT BEFORE	BEFORE AND AFTER BUT NOT CURRENT	AFTER BUT NOT CURRENT	ONLY BEFORE	NEVER	S-TOTAL	N.S.	TOTAL
TOTAL									
LEVEL OF EDUCATION NO SCHOOLING PRIMARY SCHOOL AIDOLE SCHOOL HIGH SCHOOL JOLLEGE OR HIGHER	36.9 27.1 15.1 14.5 24.8	37.7 24.4 13.2 9.1 7.9	4.3 6.0 5.9 9.4 11.5	4.2 5.0 4.4 4.0 4.2	4.7 15.2 29.8 35.2 32.1	12.1 22.3 28.6 27.7 19.4	1,134 2,712 801 593 165	! ! !	1-135 2-713 803 594 165
SUB-TOTAL	25.9	23.3		4.0	17.9	21.6	5.405		5,410
NOT STATED	10.0	50.0	.5	33.0	10.0	.0	10		10
TOTAL	25.9	23.4	6.6	4.7	17.9	21.5	5,415	5	5,420
	.,.,	23.4	•••	4.1			,,,,,	,	3,420
CURRENT AGE < 25 .									
LEVEL OF EDUCATION HO SCHOOLING PRIMARY SCHOOL HIDDLE SCHOOL HIGH SCHOOL COLLEGE ON HIGHER	42.9 22.0 13.7 13.9 29.6	21.4 12.4 6.5 5.6	7.1 5.9 8.1 9.7	.0 1.1 4.3 1.4 14.1	14.3 35.5 44.1 48.6 28.6	14.3 23.1 23.0 20.8 26.6	14 355 161 72 7	:	14 355 161 72 7
SUB-TOTAL	19.4	10.2	6.9	2.1	38.6	22.7	604	-	609
HOT STATED	.0	.0	.0		.0	.0	-	-	-
TOTAL	19.4	10.2	6.9	2.1	30.8	22.7	609	•	609
CHRRENT AGE 25 - 34									
LEVEL OF EDUCATION NO SCHOOLING PRIMARY SCHOOL HIGH SCHOOL HIGH CHICHE COLLEGE OR HIGHER	39,7 27.3 15.3 13.4 25.3	76.5 19.7 11.7 5.6 6.1	7.8 7.4 1D.1 8.8 6.3	2.0 3.5 3.4 3.1 2.1	9.5 19.3 29.8 41.9 36.8	14.2 22.6 29.8 27.2 22.1	204 1-129 497 320	- 1 1 1	234 1,130 498 321 35
SHO-TOTAL	23.0	15.9	8.2	3. 3	24.7	24.1	2,245	3	2,248
MOT STATED	.0	.0			100.0	.0	1,7(1)	-	
TOTAL			.0				-	_	1
HUIAL	23.8	15.9	6.2	3.3	24.8	24.0	2.246	3	2,249
CURRENT AGE 35 - 44									
LEVEL OF EDUCATION OF SCHOOL ING PRIMARY SCHOOL MIDDLE SCHOOL HIGH SCHOOL CTILEGE OR MIGHER SUB-TOTAL	37.6 30.8 17.2 16.5 23.1	39.0 31.2 25.4 12.2 7.7	2.9 4.7 6.0 12.9 25.6	3.6 6.8 7.5 6.7 5.1	3.9 5.5 14.9 18.3 20.5	13.1 21.0 29.1 33.5 17.9	959 986 134 164 39	! - - -	550 956 135 164 39
MOT STATED	20.0	40.0	.0	40.3	.0	. 0	,	-	,
TOTAL	30.4	11.0	5.4	5.9	7.1	20.2	1,887	z	1,889
CURRENT AGE 45 +									
LEVEL OF EDUCATION NO SCHOOLING PRIMARY SCHOOL MIDDLE SCHOOL HIGH SCHOOL GLEEGE OR HIGHER	34.2 17.4 .0 16.2 20.8	42.9 36.0 33.3 32.4 16.7	4.5 5.4 .0 .3 12.5	6.7 10.3 11.1 5.4 8.3	2.5 6.2 .0 27.0 33.3	9.2 24.8 55.6 18.9 8.3	357 242 9 37 24	•	357 242 9 37 24
SUB-TOTAL	26.2	35.7	4.8	8.1	6.3	16.0	669	-	869
NOT STATED	.0	75.0	.0	25.0	.0	.0	•	•	٠ 4
THTAL	26.0	38.9	4.8	8.2	6.2	15.9	673	-	673

표 6.1.6 교육정도, 연경 및 문맹여부별 기혼부인의 백분을 분포

TABLE 6.1.6 PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO LITERACY - BY LEVEL OF EDUCATION AND CURRENT AGE

			•		
	LITE LITERATE IL	RACY L{TERATE	S-TOTAL	N.S.	TOTAL
TOTAL			** }*		
			•		
LEVEL OF EDUCATION NO SCHOOLING	27.3	72.7	1,135	-	1,135
PRIMARY SCHOOL	93.9	6.1	2,711	2	2,713
PRIMARY SCHOOL MIDDLE SCHOOL	99.9	.1	8D3	-	803
HIGH SCHOOL	100.0	٠.	594 165	-	594 165
COLLEGE OR HIGHER	100.0	-0			
SUB-TOTAL	81.6	18.4	5,408	2	5,410
MIT STATED	80.0	20.0	10	-	10
TOTAL	81.6	15.4	5,418	2	5,420
CURRENT AGE < 25					
LEVEL OF EDUCATION					
NO SCHOOLING	21.4	78.6	14	-	14 355
PRIMARY SCHOOL MIDDLE SCHOOL	97.7 100.0	2.3 .0	355 161		161
HIGH SCHOOL	100.0	.0	72	-	72
COLLEGE OR HIGHER	100.0	.ŏ	7	-	7
SUB-TOTAL	96.9	3.1	609	-	609
H GT STATED	.0	.0		-	
TOTAL	96.9	3.1	609	_	609
CURRENT AGE 25 - 34	10.7	<b>3</b>	•		•
LEVEL OF EDUCATION NO SCHOOLING	35.3	64.7	204	_	204
PRIMARY SCHOOL	95.0	5.0	1,129	1	1,130
MIDDLE SCHOOL	100.0	.0	498	-	498
HIGH SCHOOL	100.0	.0	321	-	321
COLLEGE OR HIGHER	100.0	.0	95	-	95
SUB-TOTAL	91.6	8.4	2,247	1	2,248
NOT STATED	100.9	•0	1	-	i
TOTAL	91.6	8.4	2,248	1	2,249
CURRENT AGE 35 - 44					
LEVEL OF EDUCATION					
ND SCHOOLING	26.1	73.9	560	-	560
PRIMARY SCHOOL MIDDLE SCHOOL	91.2	8.8	985	1	986
HIGH SCHOOL	99.3 100.0	.7	135 164	-	135 164
COLLEGE OR HIGHER	100.0	.0	39	-	39
SUB-TOTAL	73.3	26.7	1,883	1	1.88
NOT STATED	60.0	40.0	5	-	5
TOTAL	73.3	26.7	1.885	1	1,859
CURRENT AGE 45 +				•	•,,,,
LEVEL OF EDUCATION					
NO SCHOOLING	24.9	75.1	357	-	357
PRIMARY SCHOOL	93.8	6.2	242	-	242
WIODLE SCHOOL	100.0	.0	9	-	9
HIGH SCHOOL COLLEGE OR HIGHER	100.0 100.0	.0	37 24	-	37 24
				-	
SUB-TOTAL	57.7	42.3	669	-	669
NOT STATED	100.0	.0	•	-	•
TOTAL	57.9	42.1 - T574 -	673	-	673
	•	13/4 -			

표 6.1.7 · 교육정도. 연접 및 날전의 교육및 기울부인의 때문을 보포
TABLE 6.1.7 · 교육정도. 연접 및 날전의 교육및 기울부인의 때문을 보포
PERCENT DISTRIBUTION OF ALL EYER-MARRIED MOMEN ACCORDING TO MUSBAND'S EDUCATION — BY LEVEL OF EDUCATION AND CURRENT ACC

	HUS F	PEIMARY BAND'S EDUC	MIDDL:	,,,,,,,	6311555	S-TOTAL	4.5.	TOTA
	SCHOOLING	SCHOOL	SCHOOL:	H 16H 11 C + 27	COLLEGE OF AIGHES			
TOTAL							•	
LEVEL OF EDUCATION								
NO SCHOOLING	41.2	44.4	5.4	5.6	1.7	1+133	,	
PRIMARY SCHOOL	4.0	45.2	21.3	23.7	5.8	2,7:1	ί,	1,13
MIDDLE SCHOOL	.5	5.1	21.7	51.3	19.4	793	4	63
HIGH SCHOOL SOLLEGE OR HIGHES	.5	2.4	3.5	30,3	54.2	5.92	2	5 3
	-6	.0	• •	4.1	93.9	165	-	1 6
UB-TOTAL	17.7	33.0	15.5	25.7	15.	5.347	13	5/41
INT STATES	42.0	40.0	10.	10.0	• -	10	-	1
TTAL	10.8	33.0	15.5	25.7	15.0	5,437	13	4,42
URRENT AGE < 25								
LEVEL OF FOUCATION								
NO SCHOOLING	28.6	71.4	2		• 2	14	-	ı
PRIMARY SCHOOL MIDDLE SCHOOL	2.8	50.1	31.5	14.6	.7	355	-	35
HIGH SCHOOL	.0	7.5	28.6 6.9	56.5	7.5	161	-	15
TLLEGE OR HIGHER	.0	.0	• •	14.3	41.7 65.7	72	-	7.
US-TOTAL	2.3	32.8	24.5	29.7	8.4	603	-	• 3 •
OT STATED	- e	.0	• *	. 3	• (•	-		-
TOTAL	2.3	32.8	26.7	29.7	8.4	603	_	634
URRENT AGE 25 - 34				_				
LEVEL OF ENUCATION								
NO SCHARLING	27.5	52.5	11.9	7.4	1.6	204		
PRIMARY SCHOOL	2.5	43.7	29.1	22.5	2.2	1,125	ž	234 1417:
MIDDLE SCHOOL	.6	4.0	22.5	54.9	18.5	494	•	474
HIGH SCHOOL PLLEGE OR HIGHER	.o .o	1.6	1.1	42.1 5.3	52	321	:	32
18-TOTAL	3.9	27.9			93.7			95
OT STATED			21.3	31.1	16.6	2.242	6	2.24
	-3	.0	• 5	130.3		ι	•	ı
IJLYF	3.9	27.9	21.3	30.4	16.6	2.243	6	2,249
URRENT AGE 35 - 44								
NO SCHOOLING	37.2	46.5	7.3			442		
PRIMARY SCHOOL	5.1	44.3	12.5	7.2	1.5	559 984	l 2	56: 98:
MIDDLE SCHOOL	.7	6.7	11.5	45.2	35.6	135	-	131
HIGH SCHOOL		4.3	.6	3 ⋅. ⇒	64.2	167	2	16
PLLEGE OR HIGHER	2.6	.0	•	7.6	94.9	33	-	3
UB-TOTAL	13.8	37.9	9.7	23.0	15.5	1,873	•	1 - 88
OT STATED	40.0	40.0	20.0	. 7	.5	5	-	
TAL	13.9	37.9	9,7	23.0	15.5	1.864	5	1 - 65
TIRRENT AGE 45 .								
LEVEL OF ENUCATION								
NO SCHOOLING	55.9	:5.4	. 3	5.5	2.9	3 56	1	35
PRIMARY SCHOOL MIDDLE SCHOOL	9.3	7.P4 0.	5.	22.4 33.3	15.4	241	1 -	24.
HIGH SCHOOL	.0	5.4	2.7	37.5	54. L	37	. :	3
PLLEGE OR HIGHER	::	.0		4.2	95.8	24	-	24
115p TOT AL	32.8	36.9	2.1	13.4	14.4	657	2	65
OT STATED	53.0	50.0	••	.3	•:	4	-	•
TTAL	32.9	37.0	2.1	13.7	14.3	6.71	2	673
		22				<b>4</b>	•	••

— Т575 —



표 5.1.8 교육정도, 연당 및 부인의 최근직업별 기울부인의 백문을 분포

TABLE 6.1.8
FERGINT DISTRIBUTION OF ALL EVER-MARRIED MOMEN ACCORDING TO WIFE'S MOST RECENT OCCUPATION - BY LEVEL OF EDUCATION AND CURRENT AGE

And Comes,								
<del>-</del>		MOST PECE	NT OCCUPA	TION		S-TOTAL	4.5.	TOTAL
	דמא רום	PROF. L	SALES &		SK /UHSK			
	¥ grk	CLER CAL	ZELAICE	AGTICUL.	MARIJAL			
FOTAL								
LEVEL OF EDUCATION NO SCHOOLING	16.7	.1	11.7	64.1	7.3	1+135	_	1,135
PRIMARY SCHOOL	37.6	:2	16.7	34.4	11.1	2,711	2	2.713
MIDDLE SCHOOL	59.5	.9	18.7	11.3	10.6	863	-	933
HIGH SCHOOL	62.B	9.1	17.3	4.	6.7	594	-	534
CLLEGE OF HIGHER	51.5	34.5	10.7	. 6	2.4	165	-	155
SUB-TOTAL	39.5	2.3	15.5	32.5	9.5	5,439	2	5,410
MOT STATED	10.0	.0	50.0	35.5	10.6	10	-	10
TOTAL	39.5	2.3	15.9	32.5	4.5	5,418	2	5,420
URRENT AGE < 25								
LEVEL OF EOUCATION			_			•	-	14
NO SCHOOLING	28.6	.0		64.3	7.1	1 · 355	=	355
PRIMARY SCHOOL	51.6	. 3	6.8	25.7 8.7	8.5 10.6	161	Ξ.	161
MIDDLE SCHOOL	67.1 69.4	1.9	11.6 11.i	2.5	5.6	72	_	72
HIGH SCHOOL PAHORER NO BOALD	57.1	28.6	• • • • • • • • • • • • • • • • • • • •	.5	14.3	7	-	7
					8.7	669	_	539
SUB-TOTAL	61.4	2.3	8.4	19.2		•	-	-
MOT STATED	.0	-0	•	.5	.0		-	629
TOTAL	61.4	2.3	8.4	19.2	8.7	6.39	-	674
CHRRENT AGE 25 - 34								
LEVEL OF EDUCATION								•••
NO SCHOOLING	24.0	.0	4.8	59.5	6.4	204	:	256
PRIMARY SCHOOL	41.9	. 2	15.2	32.5	10.2	1,129	1	1,130
MIDDLE 25HOOF	59.8	.2	18.7	10.4	10.6	499 321	-	321
HIGH SCHOOL	61.8 51.9	7.8 33.7	15.3	2.8	1.1	95	_	35
CLLEGE ON HIGHER	77.4	33.7						
5118-TOTAL	48.8	2.7	15.1	24.5	8.9	2.247	1	2+248
MOT STATED	100.0	.0	• *	•.•	• '	l	-	1
TOTAL	48.8	2.7	15-1	24.5	8.9	2.248	1	2,249
CURRENT AGE 35 - 44								
LEVEL OF FOUCATION		_				g + 5	_	563
NO SCHOOLING	17.0		11.1			5.24		936
PRIMARY SCHOOL MIDDLE SCHOOL	26.7 43.7	2.2	20.1 27.4		13.6 10.4	35	1 -	135
HIGH SCHOOL	51.8		22.0		9.1	1 6 9		154
CLLEGE OF HIGHER	38.5	46.2	12.5			39	-	19
SUB-TOTAL	27.5	2.0	18.3	41.4	11.2	1.883	1	1,894
NOT STATED		-0	50.0	40.0	.0	•	-	5
TOTAL	27.4	2.0	18.1	41.4	11.1	1.885	ı	1,689
CURRENT AGE 45 +								
LEVEL OF EDUCATION								
NO SCHOOLING	11.8	.3	14.3	67.5	6.2	357	-	357
PRIMAPY SCHOOL	31.4	.5	24.0	34.3	9.5	2 4 2	-	247
MIDDLE SCHOOL	55.6	0	11.	33.3		3	-	37
HIGH SCHOOL	45.9		27.3		:0.8	37	-	
CLLEGE OR HIGHER .	41.7	20.8	29.2		0.3	24	-	2.
SHE-TOTAL	22.4	1.8	19.5	49.2	7.4	669		659
MUL STATED	•0	.0	50.3	25.7	25.2	•	-	•
TTTAL	22.3	1.6	19.2	49.0	7.7	673	•	673

표 6.2.1 > 거주지, 연령 및 종교별 기혼부인의 백분을 분포

TABLE 6.2.1
PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO RELIGION - BY TYPE OF PLACE OF RESIDENCE AND CURRENT AGE

	NDNE	BUDDHIST	RELIGION PROTEST.	CATHOLIC	OTHER	TOTAL
TOTAL						
TYPE OF PLACE JF RESIDENCE						
CITY	56.3	26.3	11.3	4.6	1.4	2,834
TOWN	56.3	30.0	9.0	3.4	1.2	410
VILLAGE	69.3	18.8	7.7	2.7	1.6	2,176
TOTAL	61.5	23.6	9.7	3.7	1.5	5,420
CURRENT AGE < 25						
TYPE OF PLACE OF RESIDENCE						
CITY	67.5	18.3	10.3	3.2	- 6	311
TOWN	58.3	25.0	10.4	4.2	2.1	48
VILLAGE	74.4	12.8	10.4	2.4	.0	250
TOTAL	69.6	16.6	10.3	3.0	. 5	609
CURRENT AGE 25 - 34						
TYPE OF PLACE OF RESIDENCE						
CITY	59.9	23.0	11.2	.4.6	1.3	1,350
TOWN	59.2	25.4	11.8	3.0	.6	169
VILLAGE	68.4	18.8	8.1	3. 2	1.6	730
TOTAL	62.6	21.8	10.2	4.0	1,4	2,249
CURRENT AGE 35 - 44						
TYPE OF PLACE OF RESIDENCE						
CITY	51.7	30.4	11.7	4.6	1.6	877
TOWN	52.4	36.6	6.2	2.8	2.1	145
VILLAGE	69.3	19.5	6.8	2.3	2.1	867
TOTAL	59.8	25.9	9.1	3.4	1.9	1,889
CURPENT AGE 45 +						
TYPE OF PLACE OF RESIDENCE						
CITY	42.2	37.2	11.8	6.4	2.4	296
TOWN	56.3	31.3	6.3	6.3	.0	48
VILLAGE	67.2	21.6	7.3	2.7	1.2	329
TOTAL.	55.4	29.1	9.2	4.6	1.6	673
•						

표 6.3.2 거주지, 연합및 날전의 작업별 기휴부인의 백분을 분모 TABLE 6.2.2 PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO HUSBANO'S ORCUPATION — BY TYPE OF PLACE OF RESIDENCE AND CURRENT AGE

			OCCUPAT I	DH TF HUS	BAND			S-THTAL	.5.	TOTAL
	MEAEB	PRITE. &		SALES &			INSFILLED HANIIAL			
TOTAL										
TYPE OF PLACE OF PESIDENCE										2,834
CITY	7.3			22.7	44	36.4 21.9	7.6	2+785 406	• 9	Al
TOWN	2.0			13.1	72.2	11.	1.7	2,164	12	2,176
VILLAGE	. 4	•••	, ,							5,421
TOT AL	1.7	9,3	7.5	15.3	34.6	25.1	6.6	1.315	65	37921
CHRRENT AGE < 25										
TYPE OF PLACE OF							5.5	312	1	31.1
CITY	2.9			20.3	34.0	49,1 31.3		347	i	. 45
TOWN	4.3			10.6	65.9	15.3		248	7	257
VILLAGE	. 8	, ,	, ,,,,	••••			_			604
TOTAL	2.1	7.1	7.1	15.4	20.6	31,9	4.6	6.34	•	104
CURRENT AGE 25 - 34										
TYPE OF PLACE OF							7.8	1,375	25	1,35;
CITY	2.6				3.4 15.7			168	'n	160
TOWN	2.4			7.6	63.5			728	ź	730
VILLAGE	1.5	, ,.	• •••							2,749
TOT AL	2.3	10.	2 8.0	17.0	25.5	29.	7.1	7.221	2.6	20144
CURRENT AGE 35 - 44										
TYPE OF PLACE OF RESIDENCE								A57	2,	877
CITY	1.0				44.8			143	" ?	145
TOWN	:							663	4	867
VILLAGE	• • •	. ,.	• •••			-				
TOT AL	1.	1 9.	7 6.3	14.6	41.5	2	7.0	1/863	26	1, 590
CURRENT AGE 45 +								×		
TYPE OF PLACE OF RESIDENCE									_	***
CITY	1.4				19.1			6 P	3	776 4 P
TOWN	2.				50.5 77.5			375	4	329
VILLAGE	• •	6 5.	8 1.2	7.0	,,,,					
) OT AL	1.	1 .	4 6.5	11.9	49.6	14.1	5.6	646	7	673

표 8.2.3 거주지, 연쇄 및 환화기구 소위수에 기르부인의 백문에 분포 TABLE 6.2.3 PRECENT DISTRIBUTION OF ALL EVER-MARRIED MOMEN ACCORDING TO NUMBER OF NODERN OBJECTS OWNED - BY TYPE OF PLACE OF RESIDENCE AND CURRENT AGE

			MUMAFR :	DE MODERN	DRJECTS	TWNED		S-TOTAL		YOTAL
	0	1	2	3	4	5	5 +	5-101AL	N.S.	101-2
TOTAL										
TYPE OF PLACE OF RESIDENCE								4		
CITY	3.0	8.6	24.8	24.0	17.0	17.3	12.2	2,834	•	2,814
TOWN	4.4	11.8	24.4	24.9	19.5	9.1	6.9	4:6	•	414
VILLAGE	6.0	16.0	21.4	30.3	19.7	4.0	1.7	2 - 1 75	1	2+176
TOT AL	4.3	11.6	23.4	26.6	18, 3	M. 3	7.6	5,415	,	5,420
C'IRRENT AGE < 25										
TYPE OF PLACE OF RESIDENCE										
CITY	2.9	14.0	38.9	24.8	9.3	6.4	2.9	311	-	311
TOWN	8.3	10.4	29.2	22.9	10.8	8.3	2.1	48		48
VILLAGE	3.6	19.7	22.9	29.5	18.9	5.5	. 6	249	1	251
TOT AL	3.6	16.4	31.6	26.2	14.0	6.3	2.3	608	1	639
CHRRENT AGE 25 - 34										
TYPE OF PLACE OF PESIDENCE										
CITY	2.6	7.3	25.9	26.0	18.6	9.3	12.3	1 - 350	-	1.35
TOWN	1.6	10.8	26.3	28.1	19.2	7.2	6.6	167	2	169
VILLAGE	4.7	16.4	21.2	34.0	17.9	4.2	1.5	730	•	730
TOTAL	3.2	10.5	24.4	24.7	10.4	7.5	7.2	2,247	2	2,249
CURRENT AGE 35 - 44										
TYPE OF PLACE OF RESIDENCE										
CITY	3.2	7.5	18.8	21.7	18.5	14.1	15.2	477	-	877
TOWN	5.6	15.3	21.5	20.6	17.4	9.7	9.7	144	1	145
VILLAGE	7.5	14.8	21.7	27.6	21.1	4.9	2.5	867	•	867
TUT AL	5.3	11.4	20.3	24.3	19.6	9,5	9.4	1,488	ı	1,889
CURRENT AGE 45 +										
TYPE OF PLACE OF RESIDENCE										
CITY	4.4	11.5	22.3	21.3	13.9	7,4	16.9	296	-	306
TOWN	6.4	6.4	21.3	27.7	27.7	6.4	4.3	47	1	4.0
VILLAGE	7.0	15.5	19.8	30,4	20.7	1.8	۰,	329	-	379
TOTAL	5.8	13.1	21.3	26.2	14.5	4.7	9.1	677	1	673

표 6.2.5 거주지. 연형 및 성장기 거주지별 기혼부인의 백분을 분포

TABLE 6.2.5
PERCENT DISTRIBUTION OF ALL EVER-MARRIED WOMEN ACCORDING TO CHILDHOOD TYPE OF PLACE OF RESIDENCE
- BY TYPE OF RESIDENCE AND CURRENT AGE

	E 6.2.4		거주지, 연합 및 취업유합병 기본부인의 때문을 받고	를 가운 부인의 박	田田 神経					
TABLE 6.2.4 Printed distribution of all ever-warred momen according to pattern of work - by type of place of residence and current are	L EVER-MARRI	ED MONERN ACC	CONCING TO PAT	TERN OF WORK	- BY TYPE O	F PLACE OF	RESIDENCE AND	CUIDENT ACE		
		PAT	PATTERN OF WORK							
	CURRENT AND BEFORE	CURRENT BUT NOT BEFORE	BEFORE AND AFTER BUT NOT CURRENT	AFTER But not Current	ONLY BEFORE	MEYER	S-TOTAL	ж.s.	TOTAL	
70741										
TYPE OF PLACE OF									;	
FS IDENCE	17.8	7.	0.3	6.1	23.1	2.6.4 2.4	2.R32	~ 1	2, 834 11,	
TOTAL	36.9	35.3	2.5	;°:		14:0	2.173	•	2.176	
T0TAL	25.9	23.4	6.6	;	17.9	21.5	5,419	•	) <del>2 9 ° 6</del>	
CHARENT AGE C 25										
TYPE OF PLACE OF										
RESIDENCE CITY	13.5	•:	6.7	1.2		7.5	15	٠.	: F	
1044 VILLAGE	29.9 29.9	15.6		??	, <u>e</u>	21.6	05.2		582	
TOTAL	19.4	10.2	•	2.1	. <del>4</del>	22.7	6.4	•	6.3	
CURRENT AGE 25 - 34										
TYPE OF PLACE OF										
RESTOUNCE CITY	17.3	6.7	9.01		32.1	* 2.4	1,349	- 1	1,340	
TOWN	35.7	20.7		5.7	12.2	17.4	728	~	730	
TOTAL	23.0	15.4	8.2	3.3	8.42	24.0	5,246	•	2,249	
CURRENT AGE 35 - 44				~						
TYPE OF PLACE OF						!			;	
CITY	20.8	30.3		6.5		20.3	45	<b></b> .	616	
VILLAGE	41.0	40.3	:	3.5	F.,	:	60 8	-	ğ	
.101.01	30.4	31.0	:	٠.	:	30.2	1,987	~	068.1	
CURFERT AGE 45 +										
TTPE OF PLACE OF										
RESTORAL E	15.9	29.1		12.5	12.2	22.6	2.06 4.8		70¢	
VILLAGE	36.9		?:	;;	•		126		35.0	
TOTAL	24.0	38.9	•	8.2	?;	19.4	673	•	673	

	. CHILI	99YT QOCHO 301239	OF PLACE			
	CURAL	LOMN n. 45210F	ACE CITA	S-TOTAL	N. S.	TO T
TOTAL						
TYPE OF PLACE OF RESIDENCE						
CITY	64.4	8.2				
TOWN	77.8		27.4	2,83	4	2,9
VILLAGE	87.9	14.6	7.6	41	-	4
VIDE IGE	07.4	5.7	6.5	2,173	3	2.1
TOTAL	74.8	7.7	17.5	5,413	7	5, 4
CURRENT AGE < 25					•	25 4.
TYPE OF PLACE OF RESIDENCE	•					
CITY	47.5					
TOWN	67.5	5.8	26.7	311	-	3
	85.4	8.3	6.3	49	-	3
VILLAGE	8.08	8.8	10.4	25%	-	2
TOT AL	74.4	7.2	18.4	637	•	6
CHRRENT AGE 25 - 34						_
TYPE OF PLACE OF						
RESIDENCE						
CITY	62.8	7.9	29.3	1,349	_	
TOWN	72.8	17.8	9.5	169	2	1,35
VIL <b>LAGE</b>	86.0	5.3	8.6	73	-	15
		-			-	73
TOTAL	71.1	7.8	21.1	2,247	2	2,24
CURRENT AGE 35 - 44						
TYPE OF PLACE OF						
RESIDENCE						
CITY	64.6	9.6	25.8	A 75	2	87
TOWN	78.6	13.9	7.6	145	-	
VILLAGE	90.6	4.7	4.6	965	2	14 95
TOTAL	77.6	7.7	14.7	1,885	4	1 . BR
CURRENT AGE 45 +					•	4.5 011
TYPE OF PLACE OF		٠				
RESIDENCE						
CITY	67.9	7.8	24.3			
TOWN	85.4	12.5		296		296
VILLAGE	89.9	6.4	2.1	4.6	-	4.6
· · · · · · · · · · · · · · · · · · ·	- ·• ·	9.7	3.7	329	1	329
TOTAL						

표 5.3.3 - 날굔의 식업, 연행 및 쪼리기구 소유수별 기용부인의 백년을 분포

TABLE 6.3.1PERCENT DISTRIBUTION OF ALL EVER-MARRIED MOMEN ACCORDING TO MANNER OF MOMEN ORJECTS OWNED - BY MUSBAND'S OCCUPATION
AND CURRENT AGE

AND CURRENT AGE							_			
	0	ı	MUMBER OF	MODERN )	TIECTS THE	150 5	s-	THEL	4.5.	TRTAL
TOTAL										
OCCUPATION OF HUSSEMO MEYER WIRKED POOF & MANAGERIAL CLEVICAL SALES & SEEVICE AGRICULTUFE SKILLED MANUAL UMSKILLED MANUAL	5.4 .6 1.5 1.8 6.5 4.3 7.1	4.3 3.0 5.2 9.1 16.8 11-2	21.7 13.1 18.7 22.3 22.5 27.5 34.8	33.3 19.5 27.4 27.5 31.2 24.9 26.4	10.3 19.5 20.1 21.4 15.1 17.5 1!.3	7.5 15.9 12.9 1:.5 3.7 8.9	9.7 26.4 14.2 12.3 1.2 5.6 1.7	03 406 402 821 1,850 1,336 353	1	93 496 602 821 1,851 1,339 353
5138-TOTAL	4.3	11.9	23.4	26.5	15.3	8.0	7.5	4,351	•	5,355
NOT STATED	3.1	4.7	23.4	31.3	17.2	7. 5	12.5	64	1 -	65 5,421
TOTAL	4.3	11.8	23.4	26.6	18.3	8.3	7.5	5.414	5	3, **.
CURRENT AGE < 25										
OCCUPATION OF HUS.AND NEVER WORKED PODE AMAGERIAL CLEVICAL SALES & SERVICE AGRICULTUPE SKILLED MANUAL INWIKILLED MANUAL	.0 2.3 1.1 5.0 3.9	-0 9.3 4.7 16.1 20.1 18.1 20.7	15.4 32.6 20.9 33.3 24.0 39.2 37.9	39.5 32.6 34.9 73.7 30.2 22.5 10.3	7.7 11.6 23.3 20.4 16.2 9.9	30.8 9.3 7.7 4.3 3.4 6.4	7.7 4.7 7.0 1.1 1.1 1.0 3.4	13 43 43 93 179 204 29	1	13 43 43 93 179 205 29
SUB-TOTAL	3.6	16.6	31.5	26.3	13.9	6.1	2.3	534	1	6,5
NOT STATED	.0	.0	50.0	٠.	25.0	25.3	• •	٠	-	
TOTAL	3.6	16.4	31.6	26.2 .	14.0	6.3	5.3	638	ı	954
CURRENT AGE 25 - 34										
OCCUPATION OF HUSBAND POST & MANAGERIAL CLEPICAL SALES & SEVVICE AGRICULTURE SKILLED MANUAL UNSKILLED MANUAL	1.9 1.3 1.5 1.3 4.0 3.3 7.0	3.8 2.7 6.1 8.2 17.3 9.5	26.9 12.8 14.7 24.4 23.8 26.9 40.1	28.8 21.7 31.8 26.8 34.6 27.2 24.2	23.1 22.6 27.7 20.7 15.3 19.8	3.8 16.8 9.6 4.5 3.2 9.4	11.5 22.1 11.1 10.1 1.1 5.3 1.3	52 226 198 377 567 643 157	-	52 276 198 377 567 644 157
SUB-TOTAL	3.2	10.6	24.5	28.7	18.4	7.6	7.2	2.223	1	2,221
NOT STATED	3.7	3.7	16.5	33.3	15.5	3.7	15.5	27	1	2.0
TOTAL	3.2	10.5	24.4	28.7	18.4	7.5	7.2	2,247	Z	2,249
CURRENT AGE 35 - 44										
OCCUPATION OF HUSBAMO NEVER HORKED PEOF EMMAGERIAL CLEFICAL SALES & SEVICE AGRICULTURE SKILLED MANUAL UNSKILLED MANUAL	19.0 -0 -8 1.8 7.5 6.3 6.2	.0 1.8 2.5 6.6 16.7 10.3 16.9	14.3 8.8 16.4 17.5 21.5 23.0 29.2	39.1 14.0 20.3 17.6 25.6 23.6 28.5	19.0 19.9 21.2 22.1 19.9 19.3 16.2	4, 8 19, 3 21, 2 15, 8 4, 1 17, 5	1.9 35.3 15.9 14.1 1.5	31 171 118 272 772 378 132	1	21 171 118 272 773 378 137
SUB-TOTAL	5.4	11.5	20.2	24.3	19.7	9.5	9.4	1,462	1	1,663
NOT STATED	3.6	7.7	26.3	26.9	11.5	11.5	11.5	26	-	2 4
TOTAL	5.3	11.4	20.3	24.3	19.6	9,5	7.6	1,688	1	1,849
UPRENT AGE 45 +										
OCCUPATION OF HUSBAND MEVER WORKED POOL I MANAGERIAL CLEVICAL SALES I SEPTICE AGRICULTUPE SELLED MANUAL IMSKILLED MANUAL	.0 2.3 5.1 6.1 3.6	28.6 3.6 9.3 13.9 14.2 11.7 24.3	12.5 16.6 15.2 22.0 25.2 29.7	42.9 19.6 18.6 17.7 31.9 19.8 21.6	.0 14.3 11.6 24.1 17.3 17.0 12.6	16.1 11.6 8.9 3.5 9.3 2.7	14.3 33.9 27.9 15.2 .9 11.7 2.7	7 56 63 79 332 111 37	- - - - 1	337 112 3*
208-101 AL	5.9	13.2		25.9	19.0		1.2	7		
MUT STATED	.0	-0		57.1	28.6		.5 9.1	672	1	
TATEL	5.8	13.1	21.0	26.2	1*+2	6.7	7-1	572	•	

TABLE 6.3.2 HESSAURIED MONEY ACCORDING TO PATTERN OF MORE - BY HISBAND'S OCCUPATION AND CONSERT AND PROPERTY AND CONSERT AND C

••	•	DA DA	TTERN OF WORK						
	CURRENT AND BEFORE	CURRENT BUT HOT BEFORE	BEFORE AND AFTER BUT NOT CURRENT	AFTER BUT NOT CURRENT	ONLY BEFORE	NEVER	S-TOTAL	N.S.	TOTAL
TOTAL									
OCCUPATION OF			•						
HUSBAND NEVER WORKED	16.1	10.6	1.1	2	34.4	37.6	93	_	•3
PPOF & MANAGERIAL CLEPICAL	17.1 12.9	11.5	9.7 10.4	.3 5.3 5.7	26.2 30.6	30.4 28.9	405 402	-	496 402
SALES & SEPVICE	21.0	24.6 37.7	6.9	5.0	19.2	23.3	821	:	821
SKILLED MANUAL	16.8	13.1	9.3	2.6 6.3	26.3	11.0 20.2	1,050	1 2	1,851
SUS-TOTAL	21.4	17.7 23.4	6.6	8.3 4.7	19.9	20.8	351	2	353
NOT STAYED	41.5	20.45	12.3		18.0	21.7	5.350	,	5, 155
TOTAL				4.6	7.7	7,7	6.5	-	69
	25.9	23.4	6.6	4.7	17.9	21.5	5,415	5	5,420
CURRENT AGE < 25									
OCCUPATION OF HUSBAND									
MEVER WORKED PPOF & MANAGERIAL	7.7 16.3	4.7	4.7	2.3	69.2 44.2	23.1 27.9	13	-	13 43
CLEPICAL SALES & SERVICE	9.3 21.5	7.0 11.8	11.6 7.5	2.2	55.8 35.5	16.3 21.5	43 93	:	43 93
AGPICULTUPE SKILLED MANUAL	30.2 11.7	21.2	6.7	.6 3.9	21.2	20. L 26. 3	179	:	179 235
UMSKILLED MANUAL	17.2	3.4	10.3	3.4	44.8	20.7	24	•	24
SUB-TOTAL	19.0	10.2	6.9	2.1	38.8	22.8	605	-	605
MOT STATED	75.0	.0	٠.	.5	25.0	.0	* •	-	•
TOTAL	19.4	10.2	6.9	2.1	38,8	22.7	639	-	80.9
CURRENT AGE 25 - 34									
PC MOITARUDOD GHABZUH									
MEVER HORKED POOF & MANACERIAL	13.5	11,5	9.3	4.4	36.5 33.6	38.5	52 226	-	52 276
SALES & SEPVICE	19.1	6.1	11.1	3.0	40.4	29. 3	198	:	198
AGRICUL TUPE	22.8 42.0	16.7 32.9	7.4 2.1	4.3 1.2	24.1 7.4	24.9 14.3	377 566	ī	377 567
SKILLED MANUAL	15.9 21.2	7.5 13.5	12.0	4.J 5.1	31.9 25.6	28.8	643 156	l 1	644 157
SUB-TOTAL	23.7	15.9	8.1	3.2	24.9	24.2	2,218	3	2,221
HOT STATED	35.7	21.4	14.3	3.6	10.7	14.3	28	-	28
TOTAL	23.8	15.9	8,7	3.3	24.6	24.0	2,246	3	2,249
CURRENT AGE 35 - 44									
OCCUPATION OF									
HE ABE A DEXED	28.6	4.6	4.8	٠.	14.3	47.6	21		21
PPOF & MANAGERIAL CLEVICAL	16.4 21.2	14.6	14.3	6.4 10.2	15.8	32.7 31.4	171	:	171
SALES & SEPVICE AGRICULTURE	20.2	33.5 41.1	6.3	5.9	10.7	23.5	272 773	:	272
SKILLED MANUAL	21.5	23.1	6.6	9.0	9.8	9.7 30.0	377	ı	773 378
SUS-TOTAL	24.0 30.3	25.6	9.3	11.6	10.1	19.4	129		116
NOT STATED	42.3	31.0	5.3	5.9	7.1	20.4	1,861	2	1.663
TOTAL		30.6	11.5	7.7	3.8	3.8	26	-	26
	30.4	31.0	5.4	5.9	7.1	20.2	1,487	2	1,089
CURRENT, AGE 45 .									
DECUPATION OF HUSBAND									
MEVER WORKED POOF & MANAGERIAL	14.3	42.9 25.0	1,8	. o 5. 4	14.3	28.6 33.9	7 56	-	7
SATES F REALICE	7.0 13.9	20.9	7.5 6.3	11.6	20.9 6.3	32.6 16.5	43 79	:	56 43 79
AGRICULTURF SKILLED MARUAL	36.7	47.0	1.5	5.4	1.5	7.8	332	-	332
'IMSKILLED MANUAL	16.1 16.2	18.9	18.9	13.5	10. a	22.3 21.6	112 37	:	11 2 37
JA TOT-BI'Z	25.8	38.9	4.7	8. 1	6.3	16.1	566	•	664
MOT STATED "	42.0	42.9	14.3	• •	.0	٠.	7	-	
TOTAL	26.0	38.9	4.8	8.2	6.2	15.9	673		

			DITAGEDOR	N DF H1158	443			S-TOTAL	4.5.	TOTA
	M.AEb M.AEb	PRRF &		SALES &		SKILLED MAN'JAL	UNSKILLED			
	•5									
O T A L										
PELIGION HONE	1.7	7.4	6.1	13.9	37.5	24.1	7.2	3,375	29	3, 334
12 [H07UB	1,4		9.1	17.1	26.9	27,0	6.5	1,258	15	1,277
PPOTESTANT	2.7		9.1	18.7	25.7	24.3	3,3	100	* 4	2:3
CATHOLIC	2.0		16.1 10.1	18.6	21.1 39.2	19.	11.4	79	i	80
THER	1.3			15.3	34.6	25.3	6.6	5.355	65	3,420
TTAL	1.7	9,3	7,5	15.3	34.0		•••			
HRRENT AGE < 25										
RELIGION	1.9	6.6	5.7	14.9	11.6	33.4	3.6	422	2	424
40HF 8UD0H157	2.0			16.	18.5	41.	9.0	1.00	ļ.	121
PROTESTANT				19.4	24.2	27.4		65	1	63 18
CATHOL IC	16.7	3.6		11.1	22.2	16.7	11.1	18	- :	.,
OTHE #	.0	.0	.0	٠.	. 2	10:.	••	_		-
DTAL	2.1	7.1	7.1	15.4	29.6	33.9	4.8	625	•	609
IIRRENT AGE 75 - 34										
RELIGION			7.6	15.8	29.4	29.2	9.1	1,343	14	1,427
HONE	2.2			17.5	19.3	34.2	6.4	486	•	401
TAATZIGOUB PROTEIG	4.4			20.0	18.7	25.5	1.6	225	5	53.
CATHOL 1C	i.i			21.8	13.6	24.1	4.6	87 32	3	9(
OTHER	3.3	0	13.3	26.7	13.3	20.0	3.3	3.		••
POTAL	2.3	10.7	8.4	17.0	25.5	29.3	7.1	2,221	2.6	2, 24
CHRRENT AGE 35 - 44				•						
RELIGION									12	1,130
HONE	1.3					19.4 21.5	7.8	1,118	15	489
BUPPHIST PROTESTANT	1.6					23,5	2.4	166	,	171
CATHOLIC	• • • • • • • • • • • • • • • • • • • •					25.	1.6	64	-	64
DTHEF					48.6	5.6	23.3	17	•	31
TOTAL	1.1	9.	2 6,3	14.6	41.5	20.3	7.0	1,863	26	1,889
CURRENT AGE 45 +										
RELIGION										373
NONE	1.						5.6 6.3	372 192	!	196
BUDDH157	1.0					18.3	3.3	61	ì	6
PROTESTANT	1.9						3.3	30	i	3
CATHOLIC OTHER	, i					27.3	9.1	11	-	11
UINER	• •					16.9	5.6	***	,	671
TOTAL	1.		4 6.5	11.9	49.8	10.7	,			

TABLE 6.4.2		B 6.4.2		연락 및 문화기구						
PERCENT DISTRIBUTION O	FAL	EAEG-WYEGTED	WOMEN	ACCORDING 1	TO RELIGI	DM - BY	NUMBER OF	MODERN DB	ECTS OWNE	D AND CUARENT
N° .			NUMB	ER OF MGDER				S-TOTAL	M.S.	TOTAL
		) 1	2	3	4	,	6+			.0.45
TOTAL										
REL4GION										
NONE	5.1		25.5	26.5	17.3	6.3	5.5	3,332	è	
FZIHOOUB	3.1		10.6	28.4	19.4	10.5	11.2	1.276	í	3,334 1,277
PROTESTANT CATHOLIC	3.4		22.1		23.4	10.1	11.1	524	į	526
OTHER	1.0		10.2		19.7	15.3	11.0	203	:	203
UINEF	3.6	8.8	31.3	29.0	23.8	2.5	5.0	80	-	66
TOTAL	4.3	11.6	23.4	26.6	10.3	8.2	7.6	5,415	,	9,420
CURRENT AGE C 25								,,,,,,	,	33457
RELIGION							•			
NONE	4.0	18.4	31.9	27.4	12.3	4.0	1.9			
BUDOHIST	4.0		30,7	20.0	18.6	11.9		423	1	424
PROTESTANT	1.6		30.2	30.2	17.3	1.2	•••	101	-	101
CATHOL 1C	.0		22.2	16.7	16.7	38.7	5.6	16	-	63
OTHEO	.0	.0	1 00.0	.0			7.5	15	:	16
TOTAL	3.6	16.4	31.6	26.2	14.0	6.3				-
CURRENT AGE 25 - 34				20.2	14.0	6. 3	2.5	608	ı	609
RELIGION										
MONE	3.6	11.7	26.2	27/6						
6UD0H15T	2.0	8.1	21.2	32.6	17.6	7.6	5.4	1,406	1	1+427
PROTE STANT	1.3	7.9	22.3	20.6	18.5	6.0	12.6	491	•	491
CATHOL 1C	2.2	12.2	17.8	28.9	18.9	9.7 8.9	12.0	550	1	230
DTHEA	9.7	9.7	29.0	10.4	32.3	•.,	11.1	ج9 31	:	90 31
TOTAL	3.2						•••		-	,,
	3.6	10.5	24.4	28.7	18.4	7.5	7.2	2,247	2	2,249
CURRENT AGE 35 - 44										
AELIGION										
NDHE	6.5	13.7	23.2	24.5	19.2					
BUPOHIST	3.7	7.4	14.3	26.2	27.3	5.3	7.0	1 - 1 30	•	1-130
PROTESTANT	5.8	7.6	19.9	10.1	19.9	13.0	13.7	486	1	480
CATHOL 1C	.0	9.4	15.6	10.8	25.3	24.1	13.5	171	•	- 171
ПТНЕР	.0	11.4	27.7	31.4	23.D	2.0	7.8 11.4	64 35	:	64
TOTAL	5.3	11.4	20.3	24.3	19.6	9, 4			_	34
CURRENT AGE 45 +					14.0	٧.٠	9.4	1.688	1	1.000
RELIGION										
NONE	6.7	16.6	22.8	27.3						
BUDDHIST	5.1	9.2	16.3	27.3	16.1	5.1	5.4	373		373
PROTESTANT	6.6	9,8	19.7	18.6	19.9 23.0	10.5	12.2	1 76	•	196
CATHOL 1C	.0		22.6	22.6	22.6	9.2	14.8	61	1	62
DTHEP	.0		45.5	27.3	18.2	. <b>e</b> 9. 1	25.8	31	-	31
TOT AL						***	.0	11	•	11
	5.8	13.1	21.3	26.2	10.2	6.7	1.1	672	1	673

7,94

### ##################################										
### #### #############################		C D D E	C00E	CO0 3	70L7 40 H	CUDE	\$ 000			
C   S   S   S   S   S   S   S   S   S										
### ### ### ### ### ### ### ### ### ##						:	,	11.111	-	3, 33
12   11   12   12   12   12   12   12		27.6	9.42	•	,			1.276	-	1,277
C 23  C 24  C 25	TATHORNE	6.12	22.6	2.0	2.0	::		524	_	26
10   10   10   10   10   10   10   10	LNYLVSLUE	7.7	10.4	-	:	, , ,		252	-	~
C   C   C   C   C   C   C   C   C   C	CATHOL 10	10.0		12.9		13.0	13.4	2	-	•
### ##################################	11HE	33.4	8.77	:	;			:	•	264.8
HONE 10.0 11.8 5.0 2.6 50.8 24.1 424 10.1 10.1 10.1 10.1 10.1 10.2 11.0 11.0	101 AL	23.9	23.4	<b>?</b>	.,	17.9	21.5	\$14.5	^	•
HOME 18.9 11.8 5.0 10.0 22.1 17.5 17.5 17.5 17.5 17.5 17.5 17.5 17	~									
MONE   18.9   11.8   5.0   2.0   5.0   22.1   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.5   17.								•	,	***
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25 - 34  19.4 10.2 6.9 2.1 30.0 11.1 11.1 15.  25 - 34  19.4 10.2 6.9 2.1 30.0 11.1 11.1 15.  29 - 34  19.4 10.2 6.9 2.1 30.0 22.7 22.3 20.0 11.0 11.0 11.0 11.0 11.0 11.0 11.0	TS I HOOM	16.8	0.6	13.0	3:	•	6 - 7 7	<u> </u>	•	3
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15 - 34  19 - 4	CATHOLIC DIMES	• ·	• •	; ·:		100	ç.	. ~	•	
### ### #### #########################	TOFAL	10.1	10.2	•;	1.2		22.7	•	•	Š
25.2   16.0   7.3   3.2   23.3   24.1   1.456   15.2   15.2   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.3   15.	52									
	RELIGION	;	•	1.1	3.2	23.3	1.12	1,466		1,437
1	1000	10.7		7.6		25.7	26.3	001	-	• •
19.7   19.5   19.5   25.2   25.2   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5	THAT STORE	26.1	::		5.6 6.5	000	25.2	017		
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10   10   10   10   10   10   10   10	TOTAL	23.8	19.4	~:	:	24.8	÷.	• • • • • • • • • • • • • • • • • • • •	•	:
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HOME 23.5 22.5 7.1 6.5 7.0 6.5 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0 7.0 6.0	RE11510M			,	•	3	18.7	1.130	٠	1513
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49 - 11.0 2.7 44.2 3.7 6.3 6.1 17.2 18.0 6.4 6.1 17.2 18.0 6.4 6.1 17.2 18.0 6.4 6.1 17.2 18.0 6.4 6.1 17.2 18.0 6.4 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2 17.0 6.2	T S I HOUDE	23.1	,	;		7.6	€.02	1.10	-	
45 - 44 - 5 - 4 - 4 - 5 - 4 - 6 - 5 - 4 - 6 - 5 - 4 - 6 - 5 - 4 - 6 - 5 - 4 - 6 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	THE STORM		20.7		;	17.2		5:		
45 - 100.4 31.0 5.4 5.9 7.1 20.2 1.007 45 - 100.0 10.0 10.0 10.0 10.0 10.0 10.0 1	DINCE	* 6 ×	4.02	11.9	۲.,	-	2.0		•	
45 c	TOTAL	30.4	31.0	::	۶.۰	7.1	20.2	1.017	~	
HOME 28.7 44.2 3.P 6.2 4.8 12.3 373 UDDMIST 26.5 31.6 4.6 12.3 373 HODMIST 27.1 20.4 12.4 12.4 12.4 12.4 12.4 12.4 12.4 12	•									
NOME 28.7 44.2 3.8 6.2 4.8 12.3 3.4 6.2 12.4 196 197 18.2 18.2 18.2 18.2 18.2 18.2 18.2 18.2	#E1 10 10N					,	:	į		•
DIESTAM 177 00.3 3.2 6.5 12.9 19.4 6.2 OFFERENCE PROPERTY 17.7 00.3 3.2 6.5 12.9 19.4 6.2 31 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.	HONE	2.8.7	7.4.		6.2	;				196
OBESTANT 1.77 50.13 5.2 61, 2.7 12,9 25,6 31, 0.1 0.1 0.7 25,6 16,1 0.7 12,9 6.1 11, 0.1 0.1 0.1 0.1 0.1	PUDDHIST	56.9	9.10		7.11			2	•	
OTHER 1912 1812 1812 2713 9.1 9.1 11	TAATS STORE	17.7				12.9	23.8	3	•	
\$100 CM CM CM CM	OTHER	19.2	18.2	~	27.3	٠.	-:	=	•	
		;	;	•		•	:		•	

· 표8.8.1 문화기구 소유수, 엄청 및 취임유형병 기호부인의 백분을 문포

TABLE + 5.7 PERCENT DISTRIBUTION OF ALL EVER-HARRIED WOMEN ACCORDING TO NUMBER OF MODERN OBJECTS OWNED — BY PATTERN OF WORK AND CURRENT AGE

PATTERN OF ME	JAK MID C	UMREST AGE							••	
•		C 00E 1	CODE	PATTERM CODE 3	OF WORK CODE	CODE	CODE 6+	S-TOTAL	4.5.	TOTAL
TOTAL						•	••			
NURSER OF S	BJECTS									
	٥	32.5	31.6	5.6	6.3	10.3	14.1	234	_	234
	1 2	33.2 25.3	27.5 20.1	4.1 7.3	4.4	13.0 20.9	17.8	639	1	846
	3	26.1	25.8	7.4	4.6	17.4	22.2 19.0	1,266	2	1,266
	5	27.6 19.1	24.3 20.9	9.0 6.3	4.8	16.9 20.5	20.5 28.8	430		991
	6+	14.8	14.1	8.5	7.1	22.1	33. 3	412	5	432 412
SV#-TOTAL		25.9	23.4	6.6	4.7	17.9	21.5	5.410	,	5.415
MOT STATED		20.0	40.0			20.0	20.0	5		,,,,,
TOTAL		25.7	23.4	6.6	4.7	17.9	21.5	5,415	,	9,420
CURRENT AME <	29									-
MUMBER OF O	E E D									
	0	22.7 24.0	13.6 10.0	9.1 5.0	4.5	36.4	17.6	22	•	27 10°
	2	13.0	7.3	7.8	2.3 2.1	31.0 44.3	28.0 25.5	102 192	:	. 10°
	3	21.4 27.1	12.6 14.1	4.3	2.5	35.2	22.0	159	-	159
	5	13.2	5.3	7.1 10.5	2.4	34.1 50.0	19.3	65 38	:	85 3 R
	6+	14.7	4.3	•0	.3	58.3	16.7	iż	-	12
SUB-TOT AL		19.4	-0.2	4.9	2.1	30,7	22.7	908	•	67#
C./ATP TOM		.0	.0	.0	٠.	100.0	.0	1	-	1
CAMBELL WAS S	5 - 24	19.4	10.2	4.9	2.1	38.8	22.7	604	•	P04
"UMBER OF DE	BJECTS									
<b></b>	O	23.6	26.4	11.1	4.2	-15,3				
	Į Ž	30.6	24.3	5.1	3.8	18.7	19.4	77 235	ī	72
	3	22. <b>6</b> 23.7	12.4 18.0	5.1 8.9 8.7	2.7 3.6	27.7	17.4 25.5	549	-	234 549
	•	25.4 17.9	13.6	8,7	3.4	25. 1	22.0 23.7	645 414	1	64.6 41.4
	6.	19.9	11.9 12.4	7.1 6.8	2.4 3.1	30.4 24.2	30.4 33.5	169	1	150
SUB-TOTAL		23.8	15.9		3.3	24.8	24.1	2.244	-	161 2,247
MOT STATED		50.0	50.0	.0	.0	.0	. 3	2	•	,
TOTAL		23.0	15.9	8.2	3.3	24.8	24.0	2,246	3	2,249
CURRENT AGE 35									-	.,.,
DAN DANSEN DA DR	ED									
	0	39.6 41.7	26.6 32.9	2.0	5.3	5.0	11.9	เวเ	_	121
	Ž	33.9	31.5	2.8 4.9	4.2 5.2	2.3 6.0	14.2	216	-	21 6
	3	31.4	33.4	6.8	5,3	7.0	18.5 16.4	384 458	ī	384 459
	,	30.3 20.1	33.5 27.4	3.0 5.0	6. Z 7. 3	6.8	20.3	370 179	-	370
	6+	12.4	16.3	12.9	10.7	15.7	12.0	176	!	180 174
SUB-TOTAL		30.4	31.0	5.4	5, 9	7.1	20.2	1,086	2	1,000
MOT STATED FOTAL		.0	100.0	.5	. 3	•0	.0	1	-	1
CURRENT AND 45		30.4	31.0	5.4	5. •	7.1	20.2	. 1,887	2	1,004
MUNBER OF OR.										
DANI	EO	35.4								
	1	29.5	38.5 43.2 36.9	2.a 3.4	12.8	3.4	10.3	30 46	:	39
	2 3	28.4 25.6	36.9 46.6	3.4 7.1 5.7	9,9	2.8	11.4	141	-	8# 143
	4	27.9	39.3	4.i	6.3 7.4	4.0 7.4	11.9	176 122	. :	176 122
	••	24.4 8.2	42.2 13.1	1.4	4.4	4.4	20.0	45	-	45
SUB-TOTAL		26.0	19.0	4.8	1.2	6.3	3°. 3	61 672	•	61
MOT STATED		.0	.0	• 1			100.0	1		672
TOTAL		26.0	38.9	4.8	8.2	6.2	15.4	673	•,	1 473
						-			-	٠,,

Code No. for Pattern of Nork, See Table 4.8.1E



# APPENDICES

1. HOUSEHOLD SCHEDULEA1
2. INDIVIDUAL QUESTIONNAIREA5
3. 1974 KNFS INDIVIDUAL QUESTIONNAIRE: HOW IT VARIES FROM THE WFS CORE, A DETAILED DISCUSSION
4. A SPECIAL FEATURE: CALENDAR-YEAR APPROACH TO PREGNANCY HISTORY
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•	7	Λ	N	CI	n	EN	ri	A I	
		u	18	r I		P. 18		A 1.	

Information to be used for research purposes only

Ques	stionnaire No.
E. D. NO.	Household No.



# KOREAN NATIONAL FERTILITY SURVEY HOUSEHOLD SCHEDULE

Address:						
Head of the hous	sehold:		·			
Interviewer calls	; 1			2		3
D <sub>ate</sub>			_	,		
Interviewer name	e					•
Time started						· · · · · · · · · · · · · · · · · · ·
Time ended						
Duration						
Result *						
Next visit: Dat						,
	1. Completed 4. Refused			ompleted SPECIFY)	3.	Not at Home
Serutinized [	Reinterviewed Spot-checked	Edited [	]	Coded []		Coded 🗌
Name	Name	Name		Name	Name	
Date	Date	Date		Date		Date
		1 9	7 4			

Now, we would like to have some information about the people who ordinarily live in your household or are staying with you now, a

sels or are staying with vo - v

NAME OF USUAL RELATION SEX RESURNCE DATE OF BIRTH SURVIVORSHIP F PARENTS FERTILITY: FOR ALL EVER-MARRIED WOMEN (F in col 3 and YES in col 18) MARITAL STATES FOR THESE 15 AND CALF EDUCATION FATHER MOTHER ELIGIBII ITY NUMBER OF LIVE BIRTHS PARTICULARS OF MOST rs of the IF NO IF S IF YES IF YES TICK WOMAN ELIGIBLE FOR INDIVIDUAL INTERVIEW

5. YES in col. 18. 51 and under in col. What was the person's year, mosth, and day of birth? is that sold sold funar calendar? 14 living Land Market Mark Does this person have any children of her own who do not live with her?

(IF VES: H.w many sons and how nany daughters? is that NO: CORRECT Has she given birth to a child who later died? (1F YES; How many sons and how, many daughters have died? What is the relationship of person to the head of the household? divorced. a girl? LINE NUMBER OF PERSON usually. father 1 Is this person's mother alive? father 6 Ble that child still living? Did the person sleep night? e E ls this person the living child of his./! person ls this person's f this bousehold? Is this person's faive? Was that a boy or рељоп S How old in the this this. 4 .±.5 01) (5) (6) 191 00 (12) 113 (19 (21) (22) 123 24 **25** 26 27) 28 (31) YES YES YES YES YES YES YES YES YES SOL YR MO DAY YR; YES HEAD OF ΜF YES MF MF ME ME SOL YR MODAY M.F. NO NO NO NO NO NO Мŀ MF HOUSEHOLD NO 01 YES YES YES YES YES YES YES SX YR HODAY YR YES 02 MF NO NO VES SOL YR MO DAY M F NO 2.0 NO MEME MEMEME NO NO NO 02 YES YES SON YR MODAY YR YES YES YES YES YES YES ΜF 03 MEMEME NO ME MF SOL YR HO DAY M.F. YES NO NO NO NO NO 03 YES YES SOL YR MODAY YR YES YES YES YES YES YES 04 ΜF YES MEME MEMEMEME NO NO NO SOL YR MODAY M.F. NO NO NO 04 NΩ YES YES SOL YR MO DAY YR YES YES YES YES YES VES MF 05 MEMEMEMEME SOL TRIBOTAL ME NO NO NO NO NO NO 05 YES YES SOL YE MO DAY YR YES YES YES YES YES YES MF ns MEMEMEMEME YES SOL YR MO DAY M.F. NO NO NO NO NO NO NO 06 YES YES SOL YR MO DAY YR YES YES YES YES YES YES MF MEMEMEMEME YES NO NO NO NO NO SOL YR MO DAY M.F. NO 07 YES YES SOL YR MO DAY YR YES YES YES YES YES YES МF MEMEMEMEME YES SOL YR MO DAY M.F. NO NO NO NO :10 NO 08 MF NO NO LLIN YR MODAY YR YES YES YES YES YES YES 09 MEMEMEMEME NO NO YES NO NO NO SOL YE HO DAY M.F. NO 09 MF NO NO LLIN YR MODAY YR YES (ES YES YES YŁS YES 10 MEMEMEMEME NO NO NO NO SOL YR MO DAY M.F. YES NO NO 10 11 MEMBERS OF HOUSEHOLD WHO HAVE DIED SINCE CRUSOK, OF 2 YEARS AGO Just to make sure I have a complete listing: 36. Which of the following are found in the house? (TICK YES OR NO) 32. Are there any other persons, such as small children or infants that we have MAKE RELATIONSHIP SEX DATE OF DEATH AGE AT YES (ENTER EACH IN CHART) . Clock or watch YES NO 6. Phonograph YES [ NO 🗍 33. In addition are there any other people who may not be members of your fax M F SOL YR MO DAY 2 Bicycle YES NO 7. Telephone YES 🗌 NO 🗍 such as domestic servants, friends, or lodgers who usually live here? M F SOL YR MO DAY NO [ YES (ENTER EACH IN CHART) Seio. YES 🗌 NO 8. Refrigerator YES 🗍 NO 🗍 M F SOL YR MO DAY 34. Do you have any guests or visitors temporarily staying with you? 4. Sewing machine YES NO 9. Piano or organ YES [ NO [ NO [ M F SOL YR MO DAY YES [ (ENTER EACH IN CHART) 5. TV set YES 🗍



What kind of living quarter is th	is?	
DETACHED ATTACHE HOUSE HOUSE		ROOMS
OTHER (SPECIFY)		
. Do you own this place, or are you OWN RENT F	ou renting, or what? FREE OTHER	(SPECIFY)
). How many "pyong" of floor space that you live in have?		partment, rooms,)
0. How many rooms do you have fo		ld?
YES YES	NO [] (END INTERVI	
42. Who is it that works on a far HOLD LIST ON REVERSE	m? (IDENTIFY BY LINI E SIDE)	E NO. OF HOUSE
43. Is the land that is farmed own	ned or rented by someone	in your household?
OWNED RENTED	SOME OWNED.	WORKS FOR SOMEONE ELSE
TYPE OF LAND	OWNED	RENTED
44. How much paddy field is owned or rented?	CHEONG BO	CHEONG BO
45. How much dry field is owned or rented?	CHEONG BO	CHEONG BO
	END INTERVIEW)	

## CONFIDENTIAL

Information to be used for research purposes only

	Questionnaire No.										
E.	D. NO.	ŀ	louseh	old	No.		Resp	ondent			



# Korean National Fertility Survey Individual Questionnaire

(For ever-married women under the age of 50)

Address:	<u>-</u>			
Head of the hous	sehold:		Name of respond	ent:
Interviewer calls	1		2	3
Date				
Interviewer name	:			
Time started				
Time ended				
Duration				
Result *				
Next visit: Date Time				
	1. Completed 4. Refused	2. Partly comp 5. Other (SPE		at Home
Scrutinized [	Reinterviewed [	Edited [	Coded [	Coded [
Name	Name	Name	Name	Name
Date	Dete	Date	Date	Date
		1 9 7 4	<del></del>	

TIME STARTED (

A. M. P. M.

# Section 1: Respondent's Background

NO   102. Do you live in (SHI, EUP, MYUN)   ?   Yes   103. Where do you live?   103. Where do you live?   104. Have you always lived in (SHI, EUP, MYUN OF CURRENT RESIDENCE) since you were born?   YES   NO   (SKIP TO 106)   105. What kind of area rould you say (this, that) was when you were growing up, say to age 12? Was it countryside, a town, or a city?   COUNTRYSIDE   TOWN   CITY   (SKIP TO 110)   106. Where were you born?   SHI   EUP   MYUN   MYUN   107. In what kind of area did you live mostly when you were growing up, say to age 12? Was it in the countryside, in a town, or in a city?   COUNTRYSIDE   TOWN   CITY   108. Where did you live before you moved to (SHI, EUP, MYUN OF CURRENT RESIDENCE)?   SHI   EUP   MYUN OF CURRENT RESIDENCE)?   SHI   EUP   MYUN OF CURRENT RESIDENCE)?   YEARS AGO	LOCATION OF I	NTERVIEW(SHI,	EUP, MYUN)	
102. Do you live in (SHI, EUP, MYUN)?  Yes	101. Do you live in	this house?		
Yes   No   103. Where to you live?  (INTERVIEWER: OBTAIN SHI, EUP, MYUN)  104. Have you always lived in (SHI, EUP, MYUN OF CURRENT RESIDENCE)  since you were born?  YES   NO (SKIP TO 106)  105. What kind of area rould you say (this, that) was when you were growing up, say to age 12? Was it countryside, a town, or a city?  COUNTRYSIDE   TOWN   CITY    (SKIP TO 110)  106. Where were you born?  SHI   GUN   MYUN  107. In what kind of area did you live mostly when you were growing up, say to age 12? Was it in the countryside, in a town, or in a city?  COUNTRYSIDE   TOWN   CITY    108. Where did you live before you moved to (SHI, EUP, MYUN OF CURRENT RESIDENCE)?  SHI   GUN   MYUN  109. How many years ago did you move to (SHI, EUP, MYUN OF CURRENT RESIDENCE)?	YES		NO 🗍	
NO (SKIP TO 106)  105. What kind of area - ould you say (this, that) was when you were growing up, say to age 12? Was it countryside, a town, or a city?  COUNTRYSIDE TOWN CITY  (SKIP TO 110)  106. Where were you born?  SHI GUN MYUN  107. In what kind of area did you live mostly when you were growing up, say to age 12? Was it in the countryside, in a town, or in a city?  COUNTRYSIDE TOWN CITY  108. Where did you live before you moved to (SHI, EUP, MYUN OF CURRENT RESIDENCE)?  SHI GUN MYUN  109. How many years ago did you move to (SHI, EUP, MYUN OF CURRENT RESIDENCE)?	104. Have you always	Yes	No 103. Where do you live (INTERVIEWER: OBTA	? AIN SHI, EUP, MYUN)
105. What kind of area rould you say (this, that) was when you were growing up, say to age 12? Was it countryside, a town, or a city?  COUNTRYSIDE TOWN CITY  (SKIP TO 110)  106. Where were you born?  SHI  DO  GUN  MYUN  107. In what kind of area did you live mostly when you were growing up, say to age 12? Was it in the countryside, in a town, or in a city?  COUNTRYSIDE TOWN CITY  108. Where did you live before you moved to (SHI, EUP, MYUN OF CURRENT RESIDENCE)?  SHI  DO  GUN  EUP  MYUN  109. How many years ago did you move to (SHI, EUP, MYUN OF CURRENT RESIDENCE)?				
say to age 12? Was it countryside, a town, or a city?  COUNTRYSIDE TOWN CITY  (SKIP TO 110)  106. Where were you born?  SHI DO GUN MYUN  107. In what kind of area did you live mostly when you were growing up, say to age 12? Was it in the countryside, in a town, or in a city? COUNTRYSIDE TOWN CITY  108. Where did you live before you moved to (SHI, EUP, MYUN OF CURRENT RESIDENCE)?  SHI DO GUN MYUN  109. How many years ago did you move to (SHI, EUP, MYUN OF CURRENT RESIDENCE)?	YES		NO (SKIP TO	106)
SHI	. COUNTRY	SIDE TO	OWN	СІТҮ
12? Was it in the countryside, in a town, or in a city?  COUNTRYSIDE TOWN CITY  108. Where did you live before you moved to (SHI, EUP, MYUN OF CURRENT RESIDENCE)?  SHI EUP MYUN  109. How many years ago did you move to (SHI, EUP, MYUN OF CURRENT RESIDENCE)?	106. Where were		GUN	
RESIDENCE)?  SHI DO GUN MYUN  109. How many years ago did you move to (SIII, EUP, MYUN OF CURRENT RESIDENCE)?	12? Was it	in the countryside	, in a town, or in a city?	
DO GUN MYUN  109. How many years ago did you move to (SIII, EUP, MYUN OF CURRENT RESIDENCE)?			moved to (SHI, EUP, MY	YUN OF CURRENT
RESIDENCE)?		SHI D0	GUN	EUP MYUN
·			nove to (SIII, EUP, MYU	N OF CURRENT
		•		YEARS AGO

110. How old are you now?		

YEARS OLD
ENTER ON EVENTS CHART: CURRENT KOREAN
AGE IN 1974 AND KOREAN AGES IN PREVIOUS
CALENDAR YEARS BACK TO AGE 15

111. In what animal year were you born? (REFER TO EVENTS CHART)

\_\_\_\_\_\_\_ANIMAL YEAR

112. In what year, month, and day were you born? (REFER TO EVENTS CHART)

(TO BE FILLED IN BY FIELD EDITOR)

R's DATE OF BIRTH IN SOLAR

CALENDAR

YEAR	MONTH	DAY
DK 🗌	DK 🔲	DK 🗌

MONTH	DAY		
	MONTH		

. 113. INTERVIEWER: TICK APPROPRIATE BOX (SEE 112 ABOVE)

	MONTH GIVEN		MONTH DK
	114. Is the month solar or luna		116. Do you happen to know the season in which you were born—spring, summer,
	SOLAR	115. Was that	autumn, or winter?  SPRING
٠.	LUNAR →	month?	SUMMER
		YES	WINTER
•	DK	NO 🗌	AUTUMN
		DK 🗌	рк 🗆

-
~_~
~~

117. Have you ever attended school?	
YES NO (SKIP TO 121)	
118. What was the highest level of school you attended? Was it primary school, "new" middle school or "old" middle school, "new" high school or "old" hig school, or college?	
PRIMARY NEW OLD NEW OLD HIGH SCHOOL SCHOOL SCHOOL SCHOOL SCHOOL	]
119. Did you graduate from (HIGHEST LEVEL ATTENDED)?	_
YES NO	
120. How many grades did you complete in (HIGHEST LEVEL ATTENDED)?	
NO. OF GRADES COMPLETED	
121. INTERVIEWER: TICK APPROPRIATE BOX (SEE 117, 118, AND 119)  NO SCHOOLING  DID NOT GRADUATED FROM PRIMARY SCHOOL OR MORE	]
122. Can you read a newspaper or magazine?	
YES NO (SKIP TO 124)	
123. How often do you usually read newspapers to get news and information? (READ CATEGORIES)	
EVERYDAY A FEW ONCE IN NEVER NEVER	
124. How often do you usually listen to radio or watch television to get news an information (READ CATEGORIES)	d
EVERYDAY DAYS A WEEK ONCE IN NEVER	

125. Do you have a religion whi	ch you believe in?
YES	NO (SKIP TO 128)
126. What is your religion?	
	NFUCIANIST PROTESTANT HER (SPECIFY)
127. How often do you usually a (READ CATEGORIES, )	go to a church, a temple, or any place like that?   F NECESSARY
AT LEAST ONCE A WEEK	AT LEAST A FEW TIMES ONCE A MONTH A YEAR
LESS OFTEN	
128. Have you ever attended any Association. Mother's Club,	meetings of organizations like the Woman's Home Life Improvement Club, or others like these? NO (SKIP TO SECTION 2)
129. How many times have you a the past 12 months?	ttended any meetings of organizations like these in
	TIMES

# Section 2: Maternity History

201. We want to get a complete record of all babies you have actually given birth to in all of your life. In the first place, do you have any sons of your own now living with you?
YES 202. How many live with you?
NO
YES 204. How many live elsewhere?
NO
YES 206. How many live with you?
NO
YES 208. How many live elsewhere?
NO
include ones who died immediately after birth?  YES
NO
211. INTERVIEWER: SUM ANSWERS TO 202, 204, 206, 208, AND 210 AND ENTER TOTAL HERE: SUM:
NOW ASK:  Just to make sure I have this right,  you have had(SUM) births. Is that correct?  YES(PROBE AND CORRECT AS NEEDED)

- A1 0 -

i i	No.		
212. Are y	ou pregnant now?		
YE:		SKIP TO 215)	DK (SKIP TO 215)
213. In w	hat month of pregnan	cy are you in now? (E.	NTER IN EVENTS CHART)
	d you prefer to have	a boy or a girl?  EITHER OTH	ER(SPECIFY)
215. INTER	RVIEWER: TICK AF	PPROPRIATE BOX (S	SEE 211)
NO LIV	E BIRTH	ONE LIVE BIRTH	TWO OR MORE
NOM PRE ON (IGN EXP PAR BUT PRE PHR	P TO 234 OF NFERTILE EGNANCY CHART PAGE 9. NORE THE PRESSION IN SENTHESES IN 235 IF CURRENTLY EGNANT, ADD THE ASE "apart from you ent pregnancy.")	j.	
Carrar en	you have given birth	stions about each of yo to, starting with the OF LIVE BIRTH CIL	first child you had
		•	······································

-- A1 1 --

GO TO NEXT PAGE -

# Guide To Charts To Be Used Together With Yellow Event Chart

1967-74	1957-66 12	1947 45 10	1937-46 8	YEARS PAGE	LIVE BIRTH CHART
1967-74	1957-86	1947-56	1977-46	YEARS	
<b>₩</b> 15	p. 13	) = J	9	PAGE	NON-FERTILE PREGNANCI CHARL

Mary Mary	New York Williams	KOREAN AGE OF CHILD		38	37	36	35	2	2	32	121	30	29 1
To be		AMIMAL YEAR OF BIRTH		0X	TIGER	HARE	DK. GON	SNAKE	HORSE	RAM	MONKEY	COCK	DOG
202	HART)	217. KOREAN AGE OF MOTHER (TRANSCRIBE FROM EVENTS CHAR	217					181				848	
Vivi	(R EAR)	218 in what year was your (first, second,) child born? (FIX CALENDAR YEAR BY ABKING R'S AGE, CHILD'S AGE AND ANIMAL YEAR	218	1937	1938	1939	1940	1941	942	1943	346	1945	1946
			2							888		Ш	111
ΩE	705 5000	220. Is that solar or hunar calendar?	B							441	411	111	4
CHVEN	£59	221. Was that a leap month?	22						Ш	111	111	Ш	
HUNON	31,000	222. In wast season was your (first, second,) child born?	Ħ		H					111		444	11
===	MA WAST	223. Was the clied a bey or a girl?	E				111		111	182	Ш	444	
	i de	224. Is that child still living?	ñ					111	111	111	111	444	
85	1	225. What is that child's name?	Ħ					111	Ш	111		111	11
M		226. In what y ar did that child die? (IF NECERS) (Y) How old were you then? (RECORD CALENDAR YEA.4)	¥			111	111.		111	111	###	111	#
		227. In what menth and day did that child die?	Ħ					111		111			
de Dred	585	228. Is that solar or lunar calendar?	Ħ					111	11/	444	##		
8	MONTH	229. Was that a leap month?	¥					111		++-}-	111	333	
	PASE STATE	210. In what season d.l he/she die?	¥						111				1
1	1	271. Did you feed this child at the broust?	232		Ш		861			10 10 10	288	医岩屑	
184	26	232. For how many mouths? (ENTER "STILL" IF STILL BREAST FEEDING)	E		131					18 8 8	144	要素が	9 8
103	H	233. NUMBER BIRTH ORDER AND DRAW A WAYY LINE THROUGH CORRESPONDING ROWS ON OPPOSITE PAGE	Ħ	812		148				12:30			
11,7)	14.	BOLAR CALENDAR YEAR		1957	1938	1939	1840	1941	1942	1	#	1945	

- Al-3 -

397

151	18	2	23	23	24	25	26	27	100	( All	KOREAN AGE OF CHILD	
MONKEY	RAM	HORSE T	SNAKE	DRAGON	HARE	TIGER	ox .	RAT	BOAR		ANIMAL YEAR OF BIRTH	1
			SHIP	88.3		100				217	217. KOREAN AGE OF MOTHER (TRANSCRIBE FROM EVENTS CHART)	1700
1956	1955	1954	1953	1952	1951	1950	1949	1948	1947	218	218. In what year was your (first, second,) châd born? (FIX CALENDAR YEAR BY ASKING R'S AGE, CHILD'S AGE AND ANIMAL YEAR)	200
	i		1							219	219. In what month and day was your (first, second,) châd born?	TALL
										228	270. Is that solar or lunar calendar?	DE
	11									A	221. Was that a keap month?	MONTH
			$ \mathbf{i} $	7 1	ris e	884				Ħ	222. In what season was your (first, second,) child born?	DIK
							Hi			£	223. Was the child a boy or a girl?	_₹
	11	11	11		tigi				H	ũ	224. In that child at 0 living?	Mili
	11	188	8 8 8						11	H	225. What is that child's name?	35
11	11	11						41		¥	226. In what year did that child die? (IF NECESSARY) How old were you then? (RECORD CALENDAR YEAR)	1000
11						11				227	227. In what month and day did that child die?	l'an
		11							i i	228	228. Is that solar or hunar calendar?	IF D
11		111		11		966	11			225	229. Was that a leap month?	DIED
11	11	11				883	i i		11	228	230. In what season did be/she die?	172
44	111					Piers				ū	231. Did you feed this child at the breast?	mai
11	111	111	Ш		į.	11				Ħ	222 For how many months? (ENTER "STILL" IF STILL	FEE
1		11								Ħ	233. NUMBER BIRTH ORDER AND DRAW A WAYY IJNE THROUGH CORRESPONDING ROWS ON OPPOSITE PAGE	
	1955	1954	1953	1952	1951	1950	1949	1948	1947		SOLAR CALENDAR YEAR	

5	20	21	23	23	24	25	26	27	1 20	( All	KOREAN AJE OF CHILD	1
MONKEY	RAM	HORSE T	SNAKE	DRAGON	HARE	TIGER	0x	RAT	BOAR		ANIMAL YEAR OF BIRTH	1
			\$18,8			110				217	217. KOREAN AGE OF MOTHER (TRANSCRIRE FROM EVENTS CHART)	118
1956	1955	1954	1953	1952	1951	1950	1949	1948	1947	218	218. In what year was your (first, second,) child born? (FIX CALENDAR YEAR BY ASKING R'S AGE, CHILD'S AGE AND ANIMAL YEAR)	7
11	ijij	111	11			ii	11			2119	219. In what month and day was your (first, second,) child born'	176
44	Ш			ijeje.	188					2250	270. Is that solar or lunar calendar?	51
11	111		41							A	221. Was that a leap month?	CIVEN
4	411	111				884		11		Ħ	222. In what season was your (first, second,) child born?	DK
11	111			11			i i			273	223. Was the child a boy or a girl?	
11	11	11	11							ñ	224. Is that child at 0 living?	Wil
11	111	111	i i i		183	11			11	H	225. What is that child's name?	35
11	11			ij					131	Ħ	226. In what year did that child die? (IF NECESSARY) How old were you then? (RECORD CALENDAR YEAR;	
44	111	111			44	j  -			198	Ħ	227. In what month and day did that child die?	10
11	111	111	411				11		i	23	228. Is that solar or kunar calendar?	IF DI
11	111	$\downarrow\downarrow\downarrow$		111		201		111		23	229. Was that a leap month?	DIED
11	111	11	111			81813		6,6,6	11	¥	230. In what season did be/she die?	100
44	111	111		11		Piers.		1919	id	Ā		m
i	ļļ.	Ш		111	1-1	111				Ħ		FEE
10 6		111		18			i i			Ħ	233. NUMBER BIRTH ORDER AND DRAW A WAYY LINE THROUGH CORRESPONDING ROWS ON OPPOSITE PAGE	

1937

H NO

4

241

242

2 NO

245

YES NO

YES NO

YES

YES NO

1937

YES

NO YES NO

YES NO

1938

YES NO

YES

No

VE 3 NO YES NO YES NO

YES NO

1939

YES NO

1941

YES NO

YES NO

YES NO YES NO

YES NO

YES NO YES NO

YES NO

1940

YES NO YES NO

YES NO

YES NO

1942 1941

1942

YES NO

1944

YES NO

YES NO

YES NO

1943

YES NO

YES NO YES NO

1945

YES NO

YES NO

YES NO YES NO

1946

YES NO

YES NO

SOLAR CALENDAR YEAR

234. KOREAN AGE OF MOTHER (TRANSCRIBE FROM 217 OR EVENTS CHART)

235. Were there any (other) times you were pregnant, even (or only one or two months (before your first child, between your first and second child, "after your hast child!? (IF YES, ASK 236-246. IF NO, SKIP TO 245.)

236. In what year did the (1st, 2nd ...) such pregnancy end? (IF NECESSARY: How old were you then? I RECORD CALENDAR YEAR)

Did that baby cr; or show any other sign of ble? (IF YES, GO BACK TO 223-233 FOR LIVE BIRTH IN APPROPRIATE ROW. THEN, BE SURE TO PROBE 244-245:)

Was there shy other pregnancy (before your 1st child, between your 1st and 2nd child-safter your last child? (IF YES, REPEAT 234-244, IF NO. PROBE 245.)

246. CORRECT LIVE BIRTH ORDER AS NEEDED (BRACKET MULTIPLE BIRTHS)

247. NUMBER PREGNANCIES (INCL. CURRENT PREG. COUNT MULT. BIRTH AS ONE) SOLAR CALENDAR YEAR

In this perid, did you or a doctor or someone else do anything to end (a another) premancy tarly by induced abortion? (IF YES, REPEAT 236-24), 243-244. IF NO, ASK 235 FOR NEXT INTERVAL, IF ANY.)

237. In what month did the pregnancy end?

241. In what month of pregnancy did it end?

238 Is that solar or lunar calendar?

NONFERTILE PRECHANCY CHART (1937-1946): PLOT ON EVENTS FOR EACH INTERVAL BETWEEN LIVE BIRTHS CHART

EACH PREGNANCY INTERVAL MONTH

HONTH

NONTH OR LATER

NONTH EARL EARL

BIRTH CHART (1947-1956): ON EVENTS CHART

	ЗАГІ
	BIRT
	CHAR
	T (1957-1966):PLOT
l	ON
	EVENTS (
	CHART

1956	1955	1954	1953	1952	1951	1950	1949	1948	1947		SOLAR CALENDAR YEAR
							Ш			ā	234. KUREAN AGE OF MOTHER (TRANSCRIBE FROM 2)7 OR EVENTS (HART)
ON S3A	YES NO	YES NO	YES NO	YES NO	YL'S NO	YES NO	YES NO	YES NO	YES NO	233	235. Were there any other) times you were premant, even for only one or two months (before your first child, between your first and second child, "after your last child?" (IF VES, ANK 236-245, IF NO. SKIP TO 245.)
							H			ğ	236. In what year did the (1st, 2nd···) such pregnancy end* (IF NECESSARY: ) How old were you then* (RECORD CALENDAR YEAR)
										Ħ	237. In what month-did the pregnancy end?
										22	238. In that solar or lunar calendar?
							M			239	239. Was /hat a leap month?
					$\square X$					240	240. In what sesson was that?  PREC NANCT 241. In what month of pregnancy did it end?
										241	
YES NO	YES NO	YES NO	YES NO	YES NO	242	242. Did that haby cry or show any other sign of life?  (IF YES, GO BACK TO 223-233 FOR LIVE BIRTH IN APPROPRIATE ROW. THEN, BE SURE TO PROBE 244-245.)					
YES NO	YES NO	YES NO	YES NO	YES NO	243	243. Did you or a doctor or someone else do anything to end that pregnancy early by induced abortion?					
YES NO	YES NO	YES NO	ON SEA	YES NO	YES NO	YES NO	YES NO	YES NO	YES NO	244	244. Was there any other pregnancy (before your 1st child, between your 1st and 2nd childafter your last child? (IF YES, REPEAT 236-244, IF NO, PROBE 245.)
YES NO	YES NO	YES NO	YES NO	YES NO	245	243. In this period, did you or a doctor or someone else do snything to end (a, another) pregnancy early by induced abortion? IF YES, REF 2AT 236-241, 243-244. IF NO, ASK 236 FOR NEXT INTERVAL, IF ANY.					
										246	246. CORRECT LIVE BIRTH ORDER AS NEEDED (BRACKET MULTIPLE BIRTHS)
										247	247. NUMBER PREGNANCIES (INCL. CURRENT PREG. COUNT MULT. BIRTH AS ONE)
1956	1955	1954	1953	1952	1951	1950	1949	1948	1947		SOLAR CALENDAR YEAR

6	iēi	=	12	151	i=i	15	16	17	~	ĝ (di	KOREAN AGE OF CHILD	
HORSE	SNAKE	DRAGON	HARE	TIGER	0X	RAT	BOAR	DOG	COCK		ANIMAL YEAR OF BIRTH	4.5
	i			101						217	217. KOREAN AGE OF MOTHER (TRANSCRIBE FROM EVENTS CHART)	
1966	1965	1961	1963	1962	1961	1960	1959	1958	1957	218	218. In what year was your (first, second,) child born? (FIX CALENDAR YEAR BY ASKING R'S AGE, CHILD'S AGE AND ANIMAL YEAR)	
						-				219	219. In what month and day was your (first, second,) child born?	
11										220	220. Is that solar or lunar calendar?	DX:
	11	iji		Page Sign						ī	221. Was that a leap month?	MONTH
										H	222. In what season was your (first, second,) child born?	DKON
				63.8			11.			13	223. Was the child a boy or a girl?	-3
			ii							121	224. Is that child still living?	Dis.
		11			388					13	225. What is that child's name?	85
										¥	226. In what year did that child die? (IF NECESSARY) How old were you then? (RECORD CALENDAR YEAR)	NV:
			l i		888					123	227. In what month and day did that child die?	124
					888	6	11	134		. KG.	228. Is that molar or lunar calendar?	IF DIEJ
					i i					229	229. Was that a leap month?	2
		111								2	230. In what season did he/she die?	
11										117	231. Did you feed this child at the breast?	- 1
1						11	0			22	232. For how many months? (ENTER 'STILL' IF STILL, BREAST FEEDING)	EST.
1										Ħ	233 NUMBER BIRTH ORDER AND DRAW A WALY LINE THROUGH CORRESPONDING ROWS ON OPPOSITE PAGE	9,00
1966	1965	1964	1963	1962	1961	1960	1959	1958	1957	17	SOLAR CALENDAR YEAR	

	1965	1964	1963	1962	1961	1960	1959	8561	1957		SOLAR CALENDAR YEAR
t		11	#		11	11	11			Ä	234. KOREAN AGE OF MOTHER (TRANSCRIBE FROM 217 OR EVENTS CHART)
	YES NO	YES NO	YES NO	YES NO	YES NO	Ħ	233. Were there any other times you were pregnant, even for unly one or two months (before your first child, between your first and second child, "after your last child?" (IF YES, ASK 236-245, IF NO. SKIP TO 245.)				
	11	Ť		H						7	236. In what year did the [] at. 2nd(**) auch pregnance end? (IF NECESSARY:) How old were you then? (RECORD CALENDAR YEAR)
			++	++						277	237. In what month did the pregnancy end?
	1		1	111	T	11				224	238. Is that solar or lubar calendar?
	11		1	11	T		11		H	239	
	11	++:			H				1/	240	240. In what season was that?  241. In what month of preprancy did it end?
	11		++			11				241	
	YES	YES	YES N	YES N	YES NO	YES NO	YES NO	YES NO	YES NO	242	242. Did that habe cre or show an other sam of life?  (IF YES, GO BACK TO 223-233 FOR LIVE BIRTH IN APPROPRIATE ROW. THEN, BE SURE TO PROBE 241-245)
	NOYES	NO YES	NO YES N	NO YES N	YES	OYES NO	OYES NO	O YES NO	YES NO	243	243. Did you or a doctor or someon, else do anything to end that pregnancy early by induced abortion?
	NO YES NO	OYES NO	OYES NO	O YES NO	O YES NO	244	244. Was there any other pregnancy (before your 1st child, between your 1st and 2nd child: after your last child)? (IF YES, REPEAT 236-244 IF NO, PROBE 245.)				
	YES NO	YES NO	YES NO	YES NO	YES NO	245	248. In this period, did you or a doctor or someone else vo anything to end i a. another: pregnancy early by induced aborton (IF YES, REPEAT 236-241, 243-244, IF NO, ASK 235 FOR NEXT INTERVAL, IF ANY.)				
	TT.									246	246. CORRECT LIVE BIRTH ORDER AS NEEDED (BRACKET MULTIPLE BIRTHS)
		VI I	111		Big I					247	247. NUMBER PREGNANCIES (INCL. CURRENT PREG. COUNT MULT. BIRTH AS ONE)
	1965	1961	1963	1962	1961	1960	1959	1958	1957	1	SOLAR CALENDAR YEAR

1-1	121	10	11-1	101	101	7	00		KOREAN AGE OF CHILD	100
TIGER	ox.	HAT .	BOAR	DOG	COCK	MONICEY	RAM		ANIMAL YEAR OF BIRTH	4
1								217	217. KOREAN AGE OF MOTHER (TRANSCRIBE FROM EVENTS CWART)	1
1974	1973	1972	1971	1970	1969	1968	1967	218	218. In what year was your (first, second,) child born? (FIX CALENDAR YEAR BY ASKING R'S AGE, CHILD'S AGE AND ANIMAL YEAR)	- 4
		$\perp$	11			120		2119	219. In what month and day was your (first, second,) child born?	U/G
	11	11						220	220. Is that solar or hunar calendar?	0×
	111	111						ī	221. Was that a leap month?	GIVEN
44			11	1 1				Ħ		
11	111							Ħ	223. Was the child a boy or a girl?	HTNOM
1					11			121	224. Is that child still living?	
-		11						B	225. What is that child's name?	85
11	444							224	224. 's what year did that child die? (IF NECESSARY) How old were you then? (RECORD CALENDAR YEAR)	111
4	111	111	11					121	227. In what month and day did that child die?	
			1 1	111	11			#	228. Is that solar or lunar calendar?	18.
1	111	111	111			11/		229	229. Was that a leap month?	DIED
	111	111	111	111	14	11	11	22	230. In what season did he/she du?	
	111		111	111	11			Ī	231. Did you feed this child at the breast?	13
10			111	111				22	232 For how many months? (ENTER "STILL" IF STILL BREAST FEEDING)	201
1								Ħ	223. NUMBER BIRTH ORDER AND DRAW A WAYY LINE THROUGH CORRESPONDING ROWS ON OPPOSITE PAGE	7
	1973	1172	1971	1970	1969	1968	1987		SOLAR CALENDAR YEAR	

LIVE BIRTH CHART (1967-1974); PLOT ON EVENTS CHART

1/2

NONFERTILE PREGNANCY CHART (1967-1974): PLOT ON EVENTS CHART

	1974	1973	1972	1971	1970	1969	1968	1967		SOLAR CALENDAR YEAR		
	T	11	TI	T	TI	TI		8 9 0	ā	2M. KOREAN AGE OF MOTHER (TRANSCRIBE FROM 217 OR EVENTS	CHART)	
	YES NO	YES NO	YES NO	YES NO	YES NO	YES NO	YES NO	YES NO	Ħ	235. Were there any jother; times you were pregnant, even for only one or two mont before your first child, between your first and second child, safter your last cl (IF YES, ASK 236-245, IF NO, SKIP TO 245.)	hs ,skd)?	
-			1			11	Visia:		7	236. In what year did the (1st, 2nd-) such pregnancy end? (IF NECESSARY:) How old were you then? (RECORD CALENDAR YEAR)	- 3	ASK
-	1 1	1	++	++	++	11	11	1 :	Ħ	237. In what month did the pregnancy end?		NO.
-	++	+	++	+	++	11	11	11	23	238. Is that solar or lunar calendar?	HONTH	R EACH
+		++	11	11	11	++	11	11	23	239. Wes that a leap month?	<sup>꽃</sup> 뒾	N. Bernell
H	1	++-	++	++	11		++-		246	240. In what season was that?	NONTH	PREGNANCY
	+		++	-+-		111	11	11	241	241. In what month of pregnancy did it end?	10000	ANCY
CUR	YES	YES	YES	YES	YES	YES	YES NO	YES NO	242	242. Did that habit cry or show any other sign of life?  (IF YES, GO BACK TO 223-233 FOR LIVE BIRTH IN APPROPRIATE ROW, THEN, BE SURE TO PROBE 244-245.)	IF TIH NOXTH OR LATER	INTERVAL
CURRENTLY	NOYES	NOYES NO	NOYES NO	NOYES NO	NOYES NO	NO YES NO	OYES NO	OYES NO	243	243. Did you or a doctor or someone else do anything to end that pregnancy early by induced abortion	NONTH OR	L'AL
PREGNANT:	NO YES NO	O YES NO	O YES NO	O SES NO	G YES NO	O YES NO	O YES NO	YES NO	244	244. Was there any other pregnancy (before your 1st child, between your 1st and 2nd child, matter your last child)? (IF YES, REPEAT 236-244 IF NO, PROBE 245)		
T) (SEE	O YES NO	O YES NO	O YES NO	YES NO	YES NO	YES NO	YES NO	YES NO	245	245. In this period, did you is a octor or someone eise do anything to end (a. another) premane; early by induced abortion! (IF TES, REPEAT 236-241, 243-244, IF NO. ASK, 235 FOR NEXT INTERVAL, IF ANY.)		
E 212)	1	101	1-	11	1	Til			246	246. CORRECT LIVE BIRTH ORDER AS NEEDED (BRACKET MULTIPLE	BIRTH	S)
-	11	11	11						247	247. NUMBER PREGNANCIES (INCL. CURRENT PREG. COUNT MULT. BIRTI	AS ON	(E)
TE OF	1974	1973	1972	1971	1970	1969	1968	1967		SOLAR CALENDAR YEAR	- (4)	

(6) NUMBER OF LIVE BIRTHS (LAST ENTRY IN 246; IF NONE,	0 Z Z
(5) CURRENT PREGNACY (ENTER 1 IF PREGNANT, 0 IF NOT)	5) CI
(4) NUMBER OF OTHER FETAL LOSSES (NO. TO 242 PLUS NO. TO 243)	NN
(3) NUMBER OF INDUCED ABORTIONS (YES TQ 243)	3) NI
(2) NUMBER OF TWIN BIRTHS (COUNT EACH SET OF LIVE BIRTHS AS ONE)	2) BI
(I) NUMBER OF PREGNANCIES (INCLUDING CURRENT PREGNANCY) (LAST ENTRY IN 247)	PN
BIRTH AND NON-FERTILE PREGNANCY CHARTS	B :

TOTAL

	252.		251.					250.
NO OTHERS []	INTERVIEWER THIS P		INTERVIEWER					INTERVIEWER
CHILDREN UNDER 10	OINT IN THE I	C00D	: TICK APPRO	P. C.	IN RÓW(4), C	IN ROW(2), C B	NOTE THE FOLLOW MULTIPLE BIRTHS:	FOR TRIPLE
HUSBAND	252. INTERVIEWER: TICK BOXES SHOWING PRESENCE OF OTHERS AT THIS POINT IN THE INTERVIEW. (TICK ALL THAT APPLY)	FAIR	251. INTERVIEWER: TICK APPROPRIATE BOX INDICATING YOUR ASSESS-	IGNORE ANY STILLBIRTH THAT ACCOM- PANIES A LIVE BIRTH.	IN ROW(4), COUNT AS A SINGLE FETAL LOSS IF BOTH ARE STILLBIRTHS.	IN ROW(2), COURT TWIN BIRTHS AS A SET ONLY IF BOTH ARE LIVE BIRTHS. DO NOT COUNT IF ONE OR BOTH ARE STILLBURTHS.	NOTE THE FOLLOWING SPECIAL CASES INVOLVING MULTIPLE BIRTHS:	250. INTERVIEWER: CHECK THAT THE TWO TOTALS ARE EQUAL (EXCEPT FOR TRIPLETS, ETC.). IF NOT EQUAL, CHECK ENTRIES IN LIVE BIRTH AND NONFERTILE PREGNANCY CHARTS.
OTHER MALES [	SENCE OF OTH	POOR [	DICATING YOU	LLBIRTH THAT BIRTH.	GLE FETAL LO	THS AS A SET BIRTHS. DO NO ARE STILLBU	CIAL CASES I	ALS ARE EQU OT EQUAL, CHI STILE PREGNA
OTHER FEMALES	IERS AT APPLY)		R ASSESS-	r ACCOM-	OSS IF BOTH	T ONLY IF OT COUNT RTHS.	NVOLVING	AL (EXCEPT ECK ENTRIES NCY CHARTS.

# Section 3: Marriage History

301. Now, I have some questions about your married widowed, divorced, or separated?	life. Are you now married,
MARRIED WIDOWED DIVORCED	SEPARATED
SKIP TO 315	
302. How old were you when you and your husband m CHART)	YEARS OLD
303. In what month were you married? (PLOT ON MONTH	EVENTS CHART)
304. Is that solar or lunar calendar?	306. In what season was that?
SOLAR 305. Was that month a leap month?  VES NO DK DK	SPRING SUMMER SUMMER WINTER SUMMER SU
307. How old was your husband when you married h  308. Does your husband ordinarily live in your hous YES (SKIP TO 315) N  309. Is he away only for the time being or have	_YEARS OLD
good?  FOR THE TIME BEING (SKIP TO	
310. How old were you when you stopped living (PLOT ON EVENTS CHART)	g together for good? YEARS OLD
311. In what month was that? (POLT ON EXMONTH	VENTS CHART)
312. Is that solar or lunar calendar?  SOLAR 313. Was that a leap month?  LUNAR NO DK DK	314. In what season was that?  SPRING SUMMER AUTUMN WINTER

5. (Were you, have you been) married only once, or more than once?	
ONLY ONCE (SKIP TO 317) MORE THAN ONCE	
16. How many times have you been married altogether?	
- 10.00	

317. INTERVIEWER: CIRCLE NO. OF FORMER MARRIAGES (SUBTRACT CURRENT MARRIAGE FROM NO. GIVEN IN 316 IF "MAKRIED" IN 301) IN CHART BELOW AND ASK 318-329 FOR EACH.

# FORMER MARRIAGES

_			- <del></del>		(1-11)	I OS EV	ENTS CHA	RT,				
1	1		IF MON	TH GIVEN	IF MONTH				T	IF MONT	H GIVEN	IF MONTH
	How old mere you when you married the Hat, 2nd, 7	In what year and sponth was that?	at solar re lane	Was that month a regular F	Pk.	the old ass wur ist 2nd husband when you married har	334. How old that marriage end"	Him old were that martiage ended	in what year and smooth was that?	Was that solar or burst calendar?	Was that most a regular JE PENNET FORMAL TENNET	in that seeson the fall of
	1		Was that	1	1	1	How	1	i i i i	Van Ihni radendar	Was that	ž
_	<b>1</b>	=	ř.	ā	្ន	ī.	ā	Ħ	ä	ā	គ្ន	ā
L	31H	319	120	321	122	323	12	325	135	327	328	129
	— grb MP2	1EAR MORTH	SEAK ]	KEIL [ ]	SPRING [] SIMODD[] ALTE MY[] WINTER[]	1KS 0CD	BIV. []] BEA79[] SEP. []]	1R5 (X.C	YEUR	mws[] żorne[]	nm∐ see[]	AINLEN   AIN
2	185 (8.D	ҮЕЛК	SEAR[]	RELITY OF	SHUM.[] SIMMEM[] AUTUM[] HINTER[]	YKS (IL)	DO []. DESTRÉ ]. SEP []	116 01.0	YEAR	SHAR THAR	REG.[]	SPEING [] SIMMOT[] AUTUMN[] WINTEN[]
,	1NA ULD	YEAR imath	STAP (LINAR)	Neil,	SIRENCE SIMENET AFTER SERVICE	no dp	IAV. [] DEATH[] SEP. []	YKSOLD	YEAR	nwa] ama[]	mr.□	SPEING [] SIMMS[] ULTUM [] UNTEN []
٠.	YRS L.D			HEL []	SHOW: ]	18 _ db	SEE []	tus orb	,	STEAR	IEM☐	PRINC[]

330.	INTERVIEWER:	TICK APPROPI	RIATE BOX (SEE	315)
	MARRIED ONL		ARRIED TWO OR	MORE TIMES
331.	uously for three	the years since d, were you and er separated continuously months or more?  NO TO SECTION 4)	married, whusbands exply for three YES	times that you were ere you and any of your ver separated continuous-ee months or more?  NO SKIP TO SECTION 4)
		TICK ADDROIS	PRIATE BOX (SEE	249-(1))
	NO PREGN	ANCY [	ONE OR MORE PE	REGNANCIES [] (SKIP TO 339)
334.	Thinking back to of) your husband	the very first tir (s) for 3 months	me you were continuo or more:	usly separated from (any
	335. How old were you when you were separated for the (1st, 2 nd···) time?	336. For how many months were you continuously separated?	337. You were continuously separated during that time with- out ever getting together, is that right?	338. Were there any other times you were separated from (any of) your husband(s) continuously for 3 months or more?
	335	336	337	338
1	YRS OLD	MONTHS	YES NO (CORRECT 336)	YES (REPEAT 335-338) NO (SKIP TO SECTION 4)
2	YRS OLD	MONTHS	YES NO CORRECT 336)	YES (REPEAT 335-338) NO (SKIP TO SECTION 4)
3	YRS OLD	MONTHS	YES NO CORRECT 336)	YES (REPEAT 335-338) NO (SKIP TO SECTION 4)
4	YRS OLD	MONTHS	YES NO CORPLCT 336)	YES (REPEAT 335-338) NO (SKIP TO SECTION 4)

339 Thinking back to the very first time you were continuously separated from (any of) your husband(s) for 3months or more:

	Was that before you became oregnant for the first time, or between any other pregnancies, or since your last pregnancy?	Between which pregnancies are it? (USE EVENTB CHART TO HELP IDENTIFY PREG. 25 PRIERVAL IN RELATION TO LIVE BRUTHS)	How old were you at the time?	How many months were you separated continuously? (PLOT ON EVENTS CHART)	Were you pregnant during any of the time that you were separated? (CHECK EVENTS CHART)	For bow many months?	That means you were separated for (343 MENUS 345) months while you were not pregnant. Is that right?	During that time, you were continuously separated without ever getting together, is that right?	Were there any other time you were spearated from (any of) your busband(s) continuously for 3 months or more?
	240	341.	<b>342</b>	<b>X</b>	7.	¥5.	346.	, <del>,</del> ,	348. 1
F	340	341	342	343	344	345	346	347	348
1	BETORE INC PREG	BETW.  AND  PREG.	YRS OLD	MONTHS	YES	MOS.	NET MONTHS (COMMENT AS NEEDED)	YES NO CORRECT 143 OR 146)	YES (REPEAT 144-148) NO (SKIP TO SECTION 4)
2	BEFORE 1 ST PREG	BETW. AND PREG.	YRS OLD	MONTHS	YES  □ →  NO	MOS.	NET MONTHS (CORRECT AR NEEDED)	NO (CORRECT 342 OR 346)	YES (REPEAT 348 348) NO (SKIP TO SECTION 4)
3	BEFORE 1 at PREG.  BETW. PREG.  SINCE. LAST. PREG.	BETW. AND PREG.	YRS OLD	MONTHS	YES	MOS.	NET MONTHS (CORRECT (AB) NEZEDEZH	YES [ ] NO [ ] (CORRECT 343 OR 346)	YES (REPEAT 348 348) NO (SKIP TO SECTION 4)
4	BEFORE I at PREG	BETW. AND PREG.	YRS OLD	MONTHS	YES NO	.2OM	NET MONTHS (CONDECT AS NEEDED)	YES NO CORRECT 342 OR 346)	YES (REPEAT 346 348) NO (SKIP TO BECTION 4)



# Section 4: Contraceptive Knowledge And Use

101.	there are various was pregnancy altogether.	about a somewhat different topic. As you may perhaps know, you that a couple can delay the next pregnancy or avoid a couple can delay the next pregnancy or avoid a couple can delay the next pregnancy or avoid a couple can delay the next pregnancy or avoid a couple can delay the next pregnancy or methods?
	YES 🗍	NO 🖵
		402. ASK 406-416 PREFACE QUESTIONING WITH  Just to make sure, let me describe some  methods to see if you have ever heard of them. (SKIP to 406)
403.	. Which methods do y	ou know of?
	(PROBE: Anything	else?)
187	rerviewer: reco	RD ANSWER, AND THEN TICK BOXES IN COL 1

FOR EACH METHOD MENTIONED IN 403 AND TICKED COL 1, ASK 404 USING SAME WORDINGS AS RESPONDENT.

404. Have you ever used (METHOD)?	(TICK	BOX	IN	COL	3)	

405. NOW ASK 406-417, IN TURN, SKIPPING THOSE METHODS TICKED IN COL 1. PREFACE QUESTIONING WITH:

There are some other methods which you have not mentioned and I would like to find out if you might have heard of them.

COL 1		COL 2	COL 3
FROM 403		EVER HEARD	EVER USED
	406. One way a woman can delay the next pregnancy, or avoid getting pregnant, is to take a pill every day.	YES [ NO ]	YES NO
PILL	COL 2. Have you ever heard of this method?  COL 3. Have you ever used this method?		

COL	7		_
FROM	<del> </del>	COL 2	COL 3
403	<u></u>	EVER HEARD	EVER USED
LOOP	<ul> <li>407. Another way is for a woman to have a loop or coil of plastic or metal, the intrauterine device (IUD), inserted in her womb by a doctor and left there.</li> <li>COL 2. Have you ever heard of this method?</li> <li>COL 3. Have you ever used this method?</li> </ul>	YES -	YES
	408 Women may also well this method?		
OTHER	408. Women may also use other methods to avoid getting pregnant, such as placing a diaphragm or tampon or sponge in themselves before sex. or using foam tablets or jelly or cream.  COL 2. Have you ever heard of any of these	YES NO	YES NO
FEMALE METHODS	methods:		
	COL 3. Have you ever used any of these methods?		
	409. Some women wash themselves immediately after sex, with water or perhaps some other liquid.	YES	YES 🗌
DOUCHE	avoid getting pregnant?	No L	NO 🗌
	COL 3. Have you ever used this method to avoid getting pregnant?		
	410. There are also some methods men use so that their wives will not get pregnant. Some men wear a condom during sex.	YES []	YES [
CONDOM	COL 2. Have you ever heard of this method?	NO F	NO 🗆
	COL 3. Did you and your husband ever use this method?		
RHYTHM	411. Some couples avoid having sex on particular days of the month when the woman is most able to become pregnant. This is called the safe period or rhythm method.		YES [
	COL 2. Have you ever heard of this method?		
	COL 3. Did you and your husband ever do this?		
	412. Some men practice withdrawal, that is, they are careful and pull out before climax.	YES	YES [
WITH- DRAWA!	COL 2. Have you ever heard of this method?	NO 🗀 :	00
	COL 3. Did you and your husband ever use this method?		
	413. Another way is to go without sex for several months or longer to avoid getting pregnant.	YES 🗍 -	ES [
ABSTI- NENCE	COL 2. Have you ever heard of this method being used?	NO D	io 🗌
	COL 3. Have you ever done this to avoid getting pregnant?		

<u> </u>		!	COL 2	COL 3
FROM 403			EVER HEARD	EVER USED
	414. Some women have an operation sterilization, such as having the in order not to have any more of	eir tubes tied.	YES [	
STERIL IZATI N	COL 2. Have you heard of this m		NO	
VASEC:	415. Some men have an operation ca vasectomy, so as not to get the pregnant.	lled	YES NO	
TOMY	COL 2. Have you heard of this m	nethod?		
OTHER	416. Have you ever heard of any oth which women or men can use to pregnancy?	ner methods o avoid		
(LIST BELOW)	Yes No (SKIP TO  417. What methods have you heard of (LIST BELOW AND FOR IT ASK QUESTION FOR COL	of? EACH METHOL		
	1. COL 3. Have you ever used this	method?		YES
	<sup>2</sup> COL 3. Have you ever used this	method?		YES
	COL 3. Have you ever used this	method?		YES NO
A Y 419. I	TERVIEWER: TICK APPROPRIATE THE LEAST ONE (ES IN COL 3 (SKIP TO 422))  want to make sure I have the correcting or tried in any way to delay of	NOT A SING YES IN COL	Have you ev	
	YES	NO T		
420.	What method was that?	421. Why is used any	it that you in method?	have never
(PF	ROBE: Any other methods?)			2)
(CORRECT COL 2 & 3 AS NEEDED)		(PROBE: An	y other reas	ions ( )
	(SKIP TO 422)	(SKIP	TO 460)	

422. INTERVIEWER: TICK APPROPRIATE BOX (SEE 406, COL 3)
EVER USED PILL NEVER USED PILL (SKIP TO 438)
423. You have told me that you have used the pill. Where have you usually gotten your supplies?
HEALTH CENTER
HOSPITAL,
PRIVATE DOCTOR
DRUG STORE
OTHER (SPECIFY)
424. Have you ever had any difficulties in getting supplies when you needed them?
YES NO (SKIP TO 429)
425. What kinds of difficulties were they?
426. Have you ever discussed any of your difficulties in getting supplies of oral pills with a doctor, or a family planning worker, or a nurse, or anyone like that?  YES NO (SKIP TO 429)
427. With whom have you discussed any of your difficulties of this kind?
428. Have any of these discussions helped you?  YES NO
429. Have you ever experienced any side effects from using the pill?  YES
430. What side effects have you experienced?
431. How severe were any of the side-effects? Would you say very severe,
Severe, or not so severe?
VERY SOMEWHAT NOT SO SEVERE SEVERE SEVERE
432. Have you seen a doctor, or a nurse, or someone like that to have any of your side-effects treated?
YES NO NO

Y	ES T	NO [ ]	SKIP TO 438)
i. W	What difficulties have you	had?	
5. F	Have you ever discussed as planning worker, or a num	rse, or anyone like	olties with a doctor, or a family that? (SKIP TO 438)
43 <b>ó</b> .	. With whom have you dis	cussed any of the	se difficulties?
437.	. Have any of these discu	nssions helped you?	
a V	NTERVIEWER: TICK A EVER USED LOOP  (ou have told me that you	have used the loo	OX (SEE 407, COL 3) ED LOOP (SRIP TO 448) p. Have you ever experienced any
5	side effects from using the	e 100p:	(SKIP TO 443)
-	What side-effects have y		- Company of the Comp
141.	How severe any of the s severe, or not so severe	·.	d you say very severe, somewhat
	VERY SEVERE	SOMEWHAT SEVERE	SEVERE [
442.	Have you ever seen a do of your side-effects trea YES	ated?	or someone like that to have any
143.	Have you had any other d	htticulties in using	z the loop? (SKIP TO 448)
444.	. What difficulties have y	you had?	
445	Have you ever discussed planning worker, or a n	jurse, or anyone	ficulties with a doctor, a family like that?  (SKIP TO 448)
1	146. With whom have you	discussed any of	these problems?
4	147. Have any of these div	scussions helped y	ou?

·				
448. INTERVIEWER: TICK APPROPRIATE BOX (SEE 410, COL 3) EVER USED CONDOM NEVER USED CONDOM (SKIP TO 460)				
449. You have told me that you and your husband have used the condom.  Where have you or your husband usually gotten your supplies?				
HEALTH CENTER				
HOSPITAL				
PRIVATE DOCTOR				
DRUG STORE				
OTHER (SPECIFY)				
450. Have you or your muchand ever had any difficulties in getting supplies when you needed them?				
YES $\begin{bmatrix} \\ \end{bmatrix}$ NO $\begin{bmatrix} \end{bmatrix}$ (SKIP TO 455)				
451. What difficulties have you had?				
452. Have you ever discussed any of your difficulties in getting supplies of condoms with a doctor, or a family planning worker, or a nurse or anyone like that?  YES TO (SKIP-TO 455)				
453. With whom have you discussed any of your difficulties of this kind?				
454. Have any of these discussions helped you? YES NO				
455. Have you or your husband ever had any other difficulties in using the condom?  YES [] NO [ (SKIP_TO_460)]				
456. What difficulties have you had?				
457. Have you ever discussed any of these difficulties with a doctor, or a family planning worker, or a nurse, or anyone like that?				
YES NO (SKIP TO 460)				
458. With whom have you discussed any of these difficulties?				
459. Have any of these discussions helped you?  YES NO NO				

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	·
50. Have you ever attended any Mother's Club Meetings when family planning was discussed?	169. Do you know of any place where a woman around (here, where you live) could if she wanted to get an abortion?
YES NO (SKIP TO 462)	YES NO (SKIP TO 472)
461. How many times have you been to any Mother's Club Meetings during the past 12 months when family planning was discussed? TIMES	470. How long would it take a woman to go to the <u>closest</u> of these places if she were to go from (here, where you live)?  ONE WAYHOURMINUTES DK
62. Has anyone like a nurse or a family planning worker ever visited you in your home to discuss with you about family planning?	471. By what means of transportation would she go?
YES NO (SKIP TO 464)	472. In general, what is your opinion about a woman getting an abortion? Would y say strongly approve, approve, disapprove, or strongly disapprove?
463. How many times has anyone like this visited you in your home during the past  12 months to discuss with you about family planning? TIMES	STRONGLY DIS- APPROVE APPROVE APPROVE APPROVE
464. Do you know of any place where a woman around (here, where you live) could go to get information, help, or supplies for family planning if she needed it?  YES \[ \int \text{NO} \int \text{(SKIP TO 469)} \]	DEPENDS DK
465. How long would it take her to go to the closest of these places if she were to go from (here, where you live)?	474. Do you think you could have an abortion for yourself in the future if you need to? Would you say yes, no, or absolutely no?
ONE WAYHOURMINUTES DK	YES [ ] NO [ ] ABSOLUTELY NO [ ] DEPENDS [
466. By what means of transportation would she go?	475. On what does it depend?
467. Have you ever been to any place to get information, help, or supplies for family planning?  YES NO (SKIP TO 469)	
468. How many times have you been to any place like this in the past 12 months for these purposes? TIMES	

# Section 5: Fertility Planning

	BOXES SHOWING PRESE POINT (TICK ALL THAT	
·	NO OTHERS PRESENT	
	CHILDREN UNDER 10	
	HUSBAND	
	OTHER MALES	
	OTHER FEMALES	

# Section 5: Fertility Planning

CHART	INTERVIEWER: ENTER APPROPRIATE INFORMATION ON RECALL  CHART ON REVERSE SIDE OF EVENTS CHART FOR EASE OF REFERENCE IN THIS AND SUBSEQUENT SECTIONS					
NO PREGNANCY	CK APPROPRIATE BOX (SEE RECALL CHART D)  ONE OR MORE PREGNANCIES					
502.INTERVIEWER: ON THE FERTILITY PLANNING CHART ON NEXT PAGE, CROSS OUT THE NUMBER CORRESPONDING TO TOTAL NO. OF PREGNANCIES (FROM RECALL CHART D) AND THE ENTIRE ROW TO INDICATE OPEN INTERVAL.						
CONTRACEPTION 504. Did you use any metho:	03. INTERVIEWER: TICK APPROPRIATE BOX (SEE RECALL CHART B)  EVER USED  CONTRACEPTION  (SKIP TO 514)  04. Did you use any method to delay or avoid getting pregnant at anytime before you became pregnant for the first section.					
became pregnant for the	VEC -					
<u>_</u>	NO [ ]					
505. INTERVIEWER: STARTING WITH LINE 0, TICK "YES" TO 508 AND ASK 509-513 AND REPEAT 508-513 FOR EACH SUBSE. QUENT CLOSED INTERVAL, IF ANY, PRECEDING THE CROSSED OUT OPEN INTERVAL	506. After which pregnancy did you start using a method for the first time in your life?  (USE EVENTS CHART TO IDENTIFY PREGNANCY INTERVAL IN RELATION TO LIVE BIRTHS)  PREGNANCY NO.  507. INTERVIEWER:  STARTING WITH PREGNANCY INTERVAL (LINE NO.) CORRESPONDING TO ABOVE PREGNANCY NO., TICK "YES" TO 508 AND ASK 509-513.  REPEAT 508-513 FOR EACH SUPEROUSENT.					
·	REPEAT 508-513 FOR EACH SUBSEQUENT CLOSED INTERVAL, IF ANY, PRECEDING THE CROSSED OUT OPEN INTERVAL					

FERTILITY PLANNING CHART ASK 508-513 FOR EACH CLOSED INTERVAL AFTER FIRST USED METHOD PREGNANCY INTERVAL (USE EVENTS CHART TO HELP IDENTIFY PREGNANCY INTERVAL IN RELATION TO LIVE BIRTHS) Did you or your husband use any method to delay or avoid your getting pregrant (STATE PREG-NANCY INTERVAL)? IF YES, ASK 509-513 Did you become pregnant while is using the (last) method or had you stopped using before you became pregnant? IF STOPPED BEFORE PREC F MORE THAN ONE METHOD 0. Which of these methods did vou use last? (ENTER NO. FROM 509) What method did you use? (PROBE) Any other methods? 1F 50 Did you stop using the (last) method in order to become pregnant? stop? NUMBER HOA. Ę. PREGNANCY 14 11 511. 512 513. 509 88 511 512 513 509 510 508 PED | NO WHILE Refure YES USING your first pregnancy STOPPED NO DК WHILE YES USING 7 YES and of your 7 first preg STOPPED nancy and the next NO NO DК 7 DECEMBERCY WHILE Betw. the USING 7 YES end of your YES 7 2nd preg STOPPED -NO. NO preg. LΚ 7 WHILE 7 Betw. the USING YES YES end of your STOPPED 2rd preg. NO NO and the next DK ٦ preg. WHILE Betw. the YES . 7 YES end of your STOPPED 4 4th preg. NO LI NO and the next DK preg. WHILE WHILE USING 7 STOPPED 7 Betw. the YES YES 7 end of your 5 5th preg. NO NO and the next preg. WHILE Betw. the USING YES YES 7 end of your STOPPED: NO EF 6 6th preg. 50 7 and the next DK . 7 preg. WHILE Betw. the end of your 7 th preg. and, the next \_ |フ |-YES ves 17 STOPPED NO NO DK 7

	C.	ASK S	ASK 508-513 FOR EACH CLOSED INTERVAL AFTER FIRST USED METHOD					
	NAN		IF YES. ASK 509-513					
	SVE! EGN VE	VE VE VE PRE		D D			IF STOPPED BEFORE PREC.	
İ	PR E	9 d u	se?	Sos did	70 %		IF NO	
PREGNANCY NIMBED	ANCY INT TO HELP AL IN RE	508. Bid you or your husband use any method to delay or avoid your getting pregrant (STATE PREG. NANCY INTERVAL)?	509. What method did you use? (PROBE) Any other methods?	(IN MORE THAN ONE METHOD IN 509) 510. Which of these methods did you use last? (ENTER NO. FROM 569)	Did you become pregnant while using the (last) method or had you stopped using before you became pregnant?	. Did you stop using the (last) method in order to become pregnant?	. Why did you stop?	
15	PREGN/ CHART INTERV BIRTHS	25	35	ENG	511.	512.	513.	
-	<del></del>	508	509	510	511	512	513	
â	Between the end of your 8th preg, and the next preg.	YES O	1 2 3		WHILE USING TOPPED TO THE TOPP	YES 📑		
9	Between the end of your 9th preg- nancy and the next pregnancy	YESNO	1 2 3		WHILE USING STOPPED DK	YES 📑		
10	Between the end of your 10th preg. and the next preg.	YES —	1 2 3		WHILE USING 7 STOPPED 7	YES ☐→		
11	Betw. the end of your lith preg. and the next preg.	YES D	1 2 3	ļ	WHILE USING STOPPED CK	YES 📑		
12	Betw. the end of your 12th preg. and the next preg.	YES ☐→ NO ☐7	1 2 3		WHILE USING SPOPPED SPOPPED TO	YES D		
13	Betw. the end of your 13th preg. and the next preg.	YES []-	1 2 3	:	WHILE USING STOPPED OK	YES 7		
14	Betw. the end of your 14th preg. and the next preg.	"U L_J [	1 2 3	s	TOPPED	YES []-7		
15	Betw. the end of your 15th preg. and the next preg.	NO 7	1 2 3		TOPPED 🔂 – 📗	YES 📑		

GREEN SHEET

	<b>L</b>
514. INTERVIEWER: TICK APPROPRIATE BOX (SEE RECALL CHART A)  CURRENTLY WIDOWED,  MARRIED DIVORCED, OR  AND LIVING LIVING  WITH SPOUSE SEPARATELY	INTERVIEWER: 519-527 ARI: ONLY FOR THOSE WHO ARE CURRENTLY MARRIED, LIVING WITH SPOUSE, AND CURRENTLY PREGNANT  519. Do you want to have another child sometime, in addition to the one you are
515. INTERVIEWER: TICK APPROPRIATE BOX(SEE RECALL CHART C)  CURRENTLY NOT PREGNANT PREGNANT DK  SKIP TO 519-527 (Green Sheet)  516. INTERVIEWER: TICK APPROPRIATE BOX(SEE RECALL CHART C)  CURRENTLY NOT PREGNANT PREGNANT DK  SKIP TO 519-527 (Green Sheet)  SKIP TO 566-589 (Yellow Sheet)	YES NO OTHER (SPECIFY)  520. Before you became pregnant this time had you wanted to have any (more) children?  YES NO (SKIP TO 523)
517. As far as you know, would it be physically possible for you and your husband to have a child, if you wanted one?  YES  NO  DK  SKIP TO 566-589 (Yellow Sheet)	521. How many more children do you want, after the one you are expecting?  MORE  (NUMBER (ACCEPT RANGE)  522. How much difference in age would you like between the child you are expecting and the next child?  YEARS
518. INTERVIEWER: TICK APPROPRIATE BOX (SEE RECALL CHART E)  ONE OR MORE LIVE BIRTH  SKIP TO 528-546 (Pink Sheet)  SKIP TO 547-565 (Blue Sheet)	523. Do you and your husband intend to use any method at any time in the future, in order to delay your becoming pregnant?  YES NO DK OKIP TO 525)  524. Why is that?  (PROBE) Is there any other reason?

Tog

GREEN SHEET

25. Does your husband want you to have any more children, after the one you are expecting?					
YES 🗍	NO [] (SKIP TO SECTION 6)	DK (SKIP TO SECTION ε;			
526. How many more chexpecting?	ildren does he want you to have	e, after the one you are			
		MORE			
	NUMBER (ACCEPT RANGE	E)			
527. Would he prefer the child you are expecting to be a boy or a girl?					
воу 🗌	GIRL EITHER (SKIP TO SECTION 6	DK [			

PINK SHEET

INTERVIEWER:	528-546 ARE ONLY FOR CURREN WITH SPOUSE, NOT PREGNAN BLY FECUND, WITH NO LIVE	T. FECUND OF BOSCH
528. Do you want t	o have any children? NO [   SKIP TO 533)	DK [] (SKIP TO 533,
529. Would you pre	efer your first child to be a boy or a g	girl ?
	OY GIRL	EITHER
ТО	HER ANSWER (SPECIFY)	
530. Would you pre some delay?	efer your first child to be born as soon	as possible or after
_		DK [
3. Does your husba	nd want you to have any children?	
YES	NO [] (SKIP TO 536)	DK [] (SKIP TO 536)
34. How many childr	ren does <u>he</u> want you to have?	
<u> </u>	NUMBER (ACCEPT RANGE)	
35. Would he prefer	r your first child to be a boy or a girl	?
ВОҮ	GIRL EITHER	DK []

PINK	SHEET

	DOY (SEE RECALL CHART B)
536. INTERVIEWER: TICK AP	PROPRIATE BOX (SEE RECALL CHART B)
EVER USED	NEVER USED
CONTRACEPTION	CONTRACEPTION (SVID TO FAE)
= I	(SKIP TO 545)
- wour bushand usin	g any method now to delay or avoid your getting
537. Are you or your masound sorn	
pregnant?	NO 🗀
YES	(SKIP TO 539)
	(SAIF TO 333)
•	2
538. What method or methods ar	e you using:
(SKII	TO SECTION 6)
	- DOW (COR DECALL CHART D)
539. INTERVIEWER: TICK A	PPROPRIATE EGX (SEE RECALL CHART D)
NO PREGNANCY	ONE OR MORE PREGNANCIES
T	
	540. Have you or your husband used any method
	since the termination of your (last) preg-
}	nancy?
	YES NO (SKIP TO 542)
<b>\</b>	1E.3
<b>↓</b>	
The will a method or methods	have you used since (your marriage, your pregnancy,
541. What inethod of members	•
your last pregnancy)?	. 2 3
1	- 1111111
(IF MORE THAN ONE	use last?
	45
543. Did you stop using the (1)	ast; method in order to become pregnant?
YES	NO L
125	
	544. Why did you stop?
and a second husband is	ntend to use any method at any time in the future in
order to delay or avoid y	our getting pregnant?
	NO C
YES [ ] (SKIP TO SECT	
(SAIP 10 SECT	ion of
546. Why is that ?	
<u> </u>	alan reason?
(PROBE) Is there any o	Office Leadon .
	(SKIP TO SECTION 6)



BLUE SHEET

INTERVIEWER: 547-565 ARE ONLY FOR CURRENTLY MARRIED, LIVING WITH SPOUSE, NOT PREGNANT, FECUND OR POSSIBLY FECUND, WITH ONE OR MORE LIVE BIRTHS

547. Do you want to hav	e another child sometime?	
YES	NO [	DK [
	YES YES	pregnant with your (last) child, have any (more) children?  NO  SKIP TO 553)
549. Would you prefer	your next child to be a boy	or a girl ?
BOY OTHER AN	GIRL SWER (SPECIFY)	EITHER []
550. Would you prefer delay?	vour next child to be born as	s soon as possible or after som
AS SOON AS POSSIBLE	AFTER SOME DEL	AY DK
	1 1	ears would you at child to be
i ———	dren do you want to have?  ACCEPT RANGE)	ORE
553. Does your husband w	NO SKIP TO 556)	DK 🗀
551. How many more chii	dren does he want you to hav	
	ACCEPT RANGE)	ORE CHILDREN
555. Would be prefer you	r next child to be a boy or ;	a girl?
	GIRI. EITHER	

556. INTERVIEWER: TICK APPROPRI	IATE BOX (SEE RECALL CHART B)
EVER USED CONTRACEPTION	NEVER USED CONTRACEPTION (SKIP TO 564)
557. Are you or your husband using any pregnant?  YES	method now to delay or avoid your getting  NO (SKIP TO 559)
558. What method or methods are you	
(SKIP TO	SECTION 6)
559. Have you or your husband used an	y method since the end of your last pregnancy?  NO (SKIP TO 564)
560. What method or methods have you	
(IF MORE THAN ONE METI	HOD) 561. Which of these methods did you use last?
562. Did you stop using the (last) m	ethod in order to become pregnant?
563. Why did yo	u stop?
564. Do you or your husband intend order to delay or avoid your be	to use any method at any time in the future, in coming pregnant?
YES [] (SKIP TO SECTION (	NO DK
565. Why is that?	
(PROBE) Is there any other	reason?
(8	SKIP TO SECTION 6)

INTERVIEWER: 566-589 ARE FOR THOSE WHO ARE MARRIED BUT ARE NOT FECUND OR THOSE WHO ARE NOT CURRENTLY MARRIED
566. INTERVIEWER: TICK APPROPRIATE BOX (SEE RECALL CHART A)  CURRENTLY MARRIED WIDOWED, AND LIVING DIVORCED, OR LIVING SEPARATELY
567. Has your husband had an operation that makes it impossible for you to have any (more) children? YES NO
568. How old were you when he had the operation?  YEARS OLD  569. In what month was that? MONTH DK
570. Is that solar or lunar calendar?   571. In what season was that?   SPRING   SUMMER   AUTUMN   WINTER   DK
572. Have you had an operation that makes it impossible for you to have any (more) children?  YES
SKIP TO 578
573. How old were you when you had the operation? YEARS OLD  574. In what month was that? MONTH DON'T REMEMBER
575. Is that solar or lunar calendar?   576. In what season was that?   SPRING   SUMMER   SOLAR   AUTUMN   WINTER   DK
577. Was that operation done at least partly for the reason that you did not want any (more) children?  YES

YELLOW SHEET

578. INTERVIEWER: TICK APPROPRIATE BOX (SEE RECALL CHART D)  NO PREGNANCY ONE OR MORE PREGNANCIES (SKIP TO 583)
579. INTERVIEWER: TICK APPROPRIATE BOX (SEE RECALL CHART B)
EVER USED CONTRACEPTION CONTRACEPTION
(SKIP TO 582)
580. What method or methods did you ever use (before the sterilization or vasectomy), to delay or avoid your getting pregnant?
(IF MORE THAN ONE METHOD) 581. Which of these methods did you use last?
Table 10:1
S82. Did you ever want to have any children?  YES NO DK DK (ALL SKIP TO SECTION 6)
583. INTERVIEWER: TICK APPROPRIATE BOX (SEE RECALL CHART B) EVER USED CONTRACEPTION CONTRACEPTION (SKIP TO 587)
584. Did you or your husband use a method (before the sterilization or vasectomy) at any time after the end of your (last) pregnancy, so that you would not become pregnant?
YES (SKIP TO 587)
585. What method or methods did you use?
1 2 3 3 (IF MORE THAN ONE METHOD) 586. Which of these methods did you use last?
587. After the end of your (last) pregnancy, did you want to have any (more) children?
YES (SKIP TO SECTION 6) NO DK
588. INTERVIEWER: TICK APPROPRIATE BOX (SEE RECALL CHART B)
NO LIVE BIRTH ONE OR MORE
SKIP TO SECTION 6) LIVE BIRTHS
589. Before you had your (last) child, had you wanted to have any more children?
YES NO
(GO TO SECTION 6)

# Section 6: Family Size Values

602. Just to make sure I have the right information, did you want your pregnancy at about the time you became pregnant or not?  YES   NO   NOW, if you could choose exactly the number of children to have in your whole life, how many children would that be?  NOWE   NOW	right information, did you want your pregnancy at about the time you became pregnant or not?  YES			ORE THAN ONE PREGNANCIES
your pregnancy at about the time you became pregnant or not?  YES   YES   NO   NO   NO   NO   NO   NO   NO   N	your pregnancy at about the time you became pregnant or not?  YES   YES   YES   NO      OTHER RESPONSE   OTHER RESPONSE   OTHER RESPONSE    (SPECIFY)   (SPECIFY)  Now, if you could choose exactly the number of children to have in your who life, how many children would that be?  NUMBER (ACCEPT RANGE)   (SMP TO 606) (SMP TO 606)  SOS. Of these, how many would yeu want to be boys, and how many girls?  BOYS   GIRLS   DOESN'T MATTER			· ·
time you became pregnant or not?  YES  NO  OTHER RESPONSE  (SPECIFY)  OTHER RESPONSE  (SPECIFY)  (SPECIFY)  OTHER RESPONSE  OTHER RESPONSE  OTHER RESPONSE  OTHER RESPONSE  OTHER RESPONSE  OTHER RESPONSE  SPECIFY  (SPECIFY)  OTHER RESPONSE  OTHER RESPONSE  OTHER RESPONSE  OTHER RESPONSE  OTHER RESPONSE  SPECIFY  OTHER RESPONSE  OTHER	time you became pregnant or not?  YES  NO  OTHER RESPONSE  (SPECIFY)  OTHER RESPONSE  (SPECIFY)  (SPECIFY)  OTHER RESPONSE  OTHER RESPONSE  OTHER RESPONSE  OTHER RESPONSE  OTHER RESPONSE  OTHER RESPONSE  (SPECIFY)  (SPECIFY)  OTHER RESPONSE  OTHER RESPONSE  OTHER RESPONSE  (SPECIFY)  OTHER RESPONSE  O		1	:
YES NO	YES NO		1	I control of the cont
OTHER RESPONSE OTHER RESPONSE (SPECIFY)  OTHER RESPONSE OTHER RESPONSE OTHER RESPONSE (SPECIFY)  OTHER RESPONSE OTHER RESPONSE OTHER RESPONSE (SPECIFY)  OTHER RESPONSE OTHER RE	OTHER RESPONSE OTHER RESPONSE (SPECIFY)  OTHER RESPONSE OTHER RESPONSE OTHER RESPONSE (SPECIFY)  OTHER RESPONSE OTHER RESPONSE OTHER RESPONSE (SPECIFY)  OTHER RESPONSE OTHER RESPON			1
OTHER RESPONSE OTHER RESPONSE (SPECIFY)	OTHER RESPONSE OTHER RESPONSE (SPECIFY)	YES		YES
(SPECIFY)	(SPECIFY)	NO [		NO [T]
Now, if you could choose exactly the number of children to have in your who life, how many children would that be?    NONE   DK   OSKIP TO 606   OSKIP TO 606	Now, if you could choose exactly the number of children to have in your who life, how many children would that be?    NONE   DK   OSKIP TO 606   OSKIP TO 606	OTHE	R RESPONSE	OTHER RESPONSE
Now, if you could choose exactly the number of children to have in your who life, how many children would that be?    NONE   DK	Now, if you could choose exactly the number of children to have in your who life, how many children would that be?    NONE   DK	(	SPECIFY	(SPECIFY)
BOYS GIRLS DOESN'T MATTER	BOYS GIRLS DOESN'T MATTER	life, how ma	any children would that be	NONE DK
V man J	V man J	life, how ma	iny children would that be (ACCEPT RANGE)	NONE DK SKIP TO 606
OTHER [ ] (SPECIFY)	OTHER [ ] (SPECIFY)	NUMBER  605. Of these, 1	ACCEPT RANGE	NONE DK SKIP TO 606 (SKIP TO 606) to be boys, and how many girls?
		NUMBER  605. Of these, 1	ACCEPT RANGE	NONE DK SKIP TO 606 (SKIP TO 606) to be boys, and how many girls?
		NUMBER  O5. Of these, 1	ACCEPT RANGE)  how many would you want BOYS GIRI	NONE DK SKIP TO 606  (SKIP TO 606) (SKIP TO 606)  to be boys, and how many girls?  S DOESN'T MATTER
		NUMBER 505. Of these, 1	ACCEPT RANGE)  how many would you want BOYS GIRI	NONE DK SKIP TO 606  (SKIP TO 606) (SKIP TO 606)  to be boys, and how many girls?  S DOESN'T MATTER
		NUMBER 505. Of these, 1	ACCEPT RANGE)  how many would you want BOYS GIRI	NONE DK SKIP TO 606  (SKIP TO 606) (SKIP TO 606)  to be boys, and how many girls?  S DOESN'T MATTER

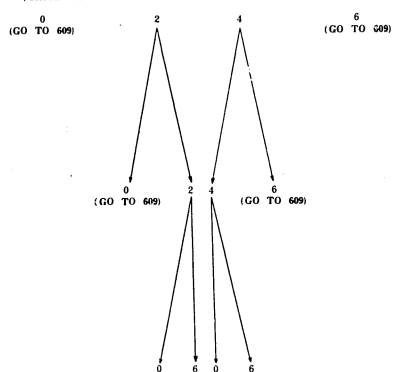
606. Suppose you could have the same number of boys and girls, how many children in all would you most like to have—none, two (a boy and a girl), four (two boys and two girls), or six (three boys and three girls)? (CIRCLE R'S CHOICE IN THE TOP ROW. FOLLOW THE ARROWS TO THE NEXT ROW. THEN ASK 607.)

507. If you could not have \_\_\_\_\_(NUMBER R CHOSE IN 606), would you rather have \_\_\_\_\_(NUMBER TO LEFT ON LINE BELOW) or \_\_\_\_\_(NUMBER TO RIGHT), again if you could have the same number of boys and girls?

(CIRCLE R'S CHOICE IN THE SECOND ROW. THEN ASK 608)

608. And if you could not have \_\_\_\_\_(NUMBER R CHOSE IN 607), would you rather have \_\_\_\_\_(NUMBER TO LEFT IN THIRD ROW) or \_\_\_\_\_(NUMBER TO RIGHT), again if you could have the same number of boys and girls?

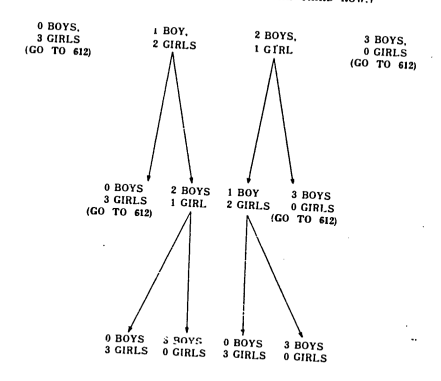
(CIRCLE R'S CHOICE IN THIRD ROW)



609. Sometimes the number of boys and girls makes a difference. If you were to have exactly three children altogether, how many would you want to be boys and how many girls? Would you prefer to have 3 girls and no boys, 1 boy and 2 girls, 2 boys and 1 girl, or 3 boys and no girls? (CIRCLE R'S CHOICE ON FIRST LINE, THEN ASK 610.)

610. If you weren't going to have that combination, would you rather have (COMBINATION TO LEFT IN NEXT ROW), or (COMBINATION TO THE RIGHT)? (CIRCLE R'S CHOICE IN THE SECOND ROW.

611. And if you weren't going to have that, would you rather have \_\_\_\_\_(COMBINATION TO LEFT IN THIRD ROW), or \_\_\_\_\_(COMBINATION TO THE RIGHT)? (CIRCLE R'S CHOICE IN THE THIRD ROW.)



~
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`-

when you first got married?  YES NO DK	Section 7: We
(SKIP TO 617) (SKIP TO 617)  613. How many children did you want at that time?  NONE  NUMBER (ACCEPT RANGE) (SKIP TO 616)	701. As you know, many women w which they are paid in cash o business, or work on the fam before you were first marrie
614. When you first got married, did you want to have your first child as soon as possible, or after some delay?	YES
AS SOON AS AFTER DIDN'T POSSIBLE SOME DELAY CARE SOTHER (SPECIFY)	702. About how many years did y
615. How long a delay did you want before getting pregnant?  YEARS	703. What kind of work did you MORE THAN ONE JOB,
626. Did you have any discussions with your (first) hushand on the number of children you wanted about the time you got married?  YES NO DON'T REMEMBER	MORE OR LESS REGUL
617. How many children do you think your (first) husband wanted at that time?  DK NUMBER (ACCEPT RANGE)  618. Did any of your relatives or your (first) husband's relatives went you to have a child as soon as possible after you were married?	704. Did you work for some mem else, or were you self-empl
YES NO DON'T REMEMBER	705. 1
619. By the way, how many sons and daughters did your mother have? SONSDAUGHTERS	
620. How many sons and daughters did your (rirst) husband's mother have?	706. Did you get paid mostly in
SONSDAUGHTERS	pay?
621. Was your (first) husband the eldest son or not?  ELDEST ONLY SON OTHER DK	CASH _

# Section 7: Work History and Opportunity

701. As you know, many women work--aside from housework. Some take up jobs for which they are paid in cash or in kind. Others sell things, or have a small business, or work on the family farm. Did you do any work like this at any time before you were first married?

	YES	NO [_] ( <b>SKIP TO ۱۷</b> 7)
702.	About how many year	a did you work before you were first married?
		YEARS
703.	MORE THAN ONE	id you do? (IF WORKED IRREGULARLY, OR HAD JOB, ASK ABOUT MOST RECENT WORK DONE REGULARLY BEFORE MARRIAGE)
704.	Did you work for son	ne member of your family or relatives, or for someone lf-employed?
	FAMILY	SOMEONE ELSE SELF (SKIP TO 707)
		705. How many people worked at the place where you were employed?
		PERSONS
706.	Did you get paid mos	stly in cash or mostly in kind, or did you work without
	CASH _	KIND NO PAY

707. Have you worked at any time since you were first married-on the farm, in a family business, or anywhere else aside from housework? YES 🗌 NO 🗔 (SKIP TO 722) 708. About how many years in all have you worked since the day you were first married? YEARS 709. INTERVIEWER: TICK APPROPRIATE BOX (SEE RECALL CHART: E) NO LIVE ONE OR MORE BIRTH LIVE BIRTHS 710. Did you work between the time you were first married and the birth o' your first child? YES 🗌 NO [ 711. Have you worked at anytime since the birth of your first child? YES 712. Are you working these days? YES 713. In what year did you last work? YEAR 714. Now, I have some questions about your (present, most recent) work. What kind of work (do, did) you do? (IF WORKED IRREGULARLY, ASK ABOUT MOST RECENT WORK DONE MORE OR LESS REGULARLY) 715. (Do, Did) you work mostly at home, on the family farm, or away from home? HOME [ FARM AWAY

716. (Do, Did) you work for some member of your family else, or (are, were) you self-employed?	or relatives, or for someone
FAMILY SOMEONE ELSE	SELF [
717. About how many people work(ed) at the place where you (are, were)employed?	718. How much a month on the average (do, did) you earn?  PER MONTH
PERSONS	CAN'T CALCULATE
719. (Do, Did) you get paid mostly in cash, or mostly in kind, or (do, did) you work without pay?  CASH KIND NO PAY  720. How much a month on the average (do, did) you earn?  W_PER MO.  CAN'T  CALCULATE  T21. About how many hours a week(do, did) you work?  HOURS PER WEEK  OTHER RESPONSE (SPECIFY)	
722. If you wanted to work (more) do you think you could fine would be all right for you?  YES MAY BE NO (SKIP TO 72)	DK 🗍
723. What kind of work might that be?  724. Would that work be mostly at home or away from hom HOME AWAY OTHER (SPECIF)  725. How many hours a week could you spare for such work HOURS PER WEEK NONE (SKIP T)  726. In that amount of time, how much do you think the average week in such work?  EXPECTED EARNINGS: # PER	ne? Y)

727. Are you interested in finding (additional) work either now or in the YES DEPENDS	Start Carring.
728. About when do you think you might look for (more) work?  730. Why is that?  731. On what depend?	738. How certain are you that your children would actually give part of their wag
729. In how many years will that be?	739. Would you expect any of your children to support you in your old age?  YES NO (SKIP TO 741)
732. We'd like to know how much schooling you expect your children to Consider the children you already have and also any you might have First, let's talk about sons. What is the highest level of school would expect any sons you might have to attend?	in the future
PRIMARY MIDDLE HIGH SCHOOL SCHOOL COLLEGE OTHER (SPECIFY)  733. And how about any daughters you might have? What is the highest you would expect them to attend?	YES NO (SKIP TO 743)  742. How certain are you that your children would actually help with chores arout the house or on the family farm or in the family business? Would you say we certain, somewhat certain, or not so certain?
PRIMARY MIDDLE HIGH SCHOOL SCHOOL SCHOOL COLLEGE OTHER (SPECIFY)	743. By the way, are you living with any of your parents-in-law?  YES NO NO
BURDEN BURDEN BURDEN	HEAVY  YES  NO  745. In case of them still living?
735. As a parent, would you expect any of your children to live with your married?  YES NO (SKIP TO 737)  736. How certain are you that any of your children would actually live after they are married. Would you say very certain, somewhat certain?  VERY CERTAIN SOMEWHAT CERTAIN NOT 60	with you  n, or not  NO (SKIP TO 747)  746. How often do you see any of them?  AT LEAST AT LEAST A FEW  ONCE A ONCE A TIMES LESS  WEFK MONTH A YEAR OFTEN
VERY CERTAIN SOMEWHAT CERTAIN NOT SO	CERTAIN NORTH TO TELL TO THE T

47. Are you living with any of your p	· •
YES (SKIP TO SECTION 8)	NO NO
748. Have you ever lived with any of	your parents since you were first married?
YES [	NO .
49. Is any of them still living?	
YES	NO (SKIP TO SECTION 8)
750. How often do you see any or the	1
AT LEAST ONCE A WEEK MONTH	A FEW TIMES LESS A YEAR OFTEN
	•

# Section 8: Current (Last) Husband's Background

801.	-	: TICK APPROPRIA MARRIED N	TE BOX (SEE REC OT CURRENTLY M	·				
802.		R: TICK APPRO- C (SEE RECALL	803. INTERVIEWE PRIATE BOX CHART A)	R: TICK APPRO- C (SEE RECALL				
	THIS IS FIRST MARRIAGE	THIS IS NOT FIRST MARRIAGE	DIVORCED OR SEPARATEI	WIDOWED				
ASK ABOU "HUS	ERVIEWER: UT R's BBAND" USE PRESENT SE	INTERVIEWER: ASK ABOUT R'S "PRESENT HUSBAND" AND USE PRESENT TENSE	INTERVIEWER: ASK ABOUT R's "LAST HUSBAND" AND USE PAST TENSE	INTERVIEWER: ASK ABOUT R's "LATE HUSBAND" AND USE PAST TENSE				
804.	Where was your SH!	(present, last, late)	EUP	;				
	805. In what kind of area did your (present, last, late) husband live mostly when he was growing up, say to age 12? Was it in the countryside, in a town, or in a city?							
	COUNTRYSID	E [ ] TOWN [	CITY	DK [				
806.	Did your (prese	nt, last, late) husbar	d ever attend school:	?				
	YES []	•	0 [] (SKIP TO 810)					
807.	807. What was the highest level of school he attended? Was it primary school, "new" middle school or "old" middle school, "new" high school or "old" high school, or college?							
	PRIMARY NEW MIDDLE OLD MIDDLE NEW HIGH SCHOOL SCHOOL SCHOOL.							
	OLD HIGH SCHOOL COLLEGE OTHER (SPECIFY)							
808.	Did he graduat YES	e from (HIGHEST - LI N	EVEL ATTENDED)	?				
80	19. How many gr	rades did he complete	in (HIGHEST LEVE	EL ATTENDED)?				
	GRADES							

# 810. INTERVIEWER: TICK APPROPRIATE BOX (SEE 806, 807, 808)

NO SCHOOLING	DID NOT GRADUAT FROM PRIMARY SCHOOL	E GRADUATED FROM PRIMARY SCHOOL OR MORE (SKIP TO 812)
811. (Can, could) he read	a newspaper or magazin	e?
YES	NO 🗌	DK
812. INTERVIEWER: TIC	CK APPROPRIATE BO	X (SEE RECALL CHART A)
CURRENTLY MARRIED AND LIVING WITH SPOUSE	WIDOWEL DIVORCE SEPARAT	
813. Does your husband v	vork (have a joh) at pres	sent?
YES	NO 🗍	
314.	Has he worked in the p	(SKIP TO 816)
	his average monthly inc	CANUT
usual) work. What did) he do? (IF WCRKED IRF DONE MORE OR	(is, was) his occupation	husband's (present, most recent,that is, what kind of work (does, OUT MOST RECENT WORK

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817. Does he work t he self-employe	or some member of his fa	mily, or for someone else, or (is, wa
FAMILY [	SOMEONE ELSE	SELF [
NIQ (Door 3:3)	818. About how many per work(ed) at the pla where he (is, was) employed? (SHOW CATEGORIES ON BACK OF EVENT CHART IF NECESARY)  PERSON	regu ar paid employees in his work?  YES NO (SKIP TO 822
mostly in kind?	get paid mostly in cash o	r 821. How many regular paid employees (does, did) he have?
KIND		[] [
OTHER		PERSONS
	(SPECIFY)	
822. Is there anyone	else in your household who	earns an income?
YES 🔲	NO [	
	(SI	MP TO 824)
(SHOW INCOM	l earnings on the average	TH CAN'T
		CALCULATE
needs: Would yo	about your present income a say it is more than adeq e, or very much less than	e level for the things your family uate, just about adequate, somewhat adequate?
MORE THAN ADEQUATE	JUST ABOUT LE	MEWHAT VERY MUCH SS THAN LESS THAN EQUATE ADEQUATE

	NTERVIEWER: TICK APPROPRIATE RESPONDENT LIVES IN THE HOUSE (END INTERVIEW) Do you have any of the following in you	RESPONDENT DOES NOT LIVE IN THE HOUSE						
<b>20.</b> [	1. Clock or watch	YES	NO [					
	2. Bicycle	YES _	NO [					
ŀ	3. Radio	YES 🗍	NO 🗌					
	4. Sewing machine	YES 🗌	NO 🗌					
	5. TV set	YES 🗌	NO NO					
	6. Phonograph	YES 🗌						
	7. Telephone	YES 🗌	№ []					
	8. Refrigerator	YES [	NO 🗌					
	9. Piano or Organ	YES [	NO 🗌					
	P. What kind of living quarters do you live in?  DETACHED ATTACHED APART- HOUSE HOUSE MENT ROOMS  OTHER (SPECIFY)  28. Do you own the place or are you renting or what?							
82 <b>9</b> .	OWN RENT FREE OTHER (SPECIFY)  9. How many room; lo you have for the use of your household?							
830.	0. How many "pyong" of floor space would that be?  PYONG							
831.	How many persons usually live in ,our household? PERSONS							

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TYPE OF LAND	OWNED	RENTEL
835. How much paddy field is owned or rented?	CHEONG BO	CHEON BO
836. How much dry field is owned or rented?	CHEONG BO	CHEON BO
(END OF IN	TERVIEW)	
Thank you very much for your cooperation.  ND OF INTERVIEW (TIME:	A. M.	



### APPENDIX 3

# 1974 KNFS Individual Questionnaire: How It Varies From the WFS Core. A Detailed Discussion

In the text a brief discussion of the ways is which the 1974 KNFS individual questionnaire varied from the WFS Core (Mark I) was given. Here these variations are presented in greater detail, section by section.

### SECTION 1. RESPONDENTS BACKGROUND

The Core questions on the type of place of growth are supplemented by a question on place of birth (Q106) and questions on previous place of residence (Q108) and recency of migration (Q109). The Korean population is today characterized by a high degree of geographic mobility. These questions should provide a measure of migration status which is known to affect fertility behaviour in significant ways.

Q123 (newspaper readership) and Q124 (exposure to radio or TV) attempt to measure mass media exposure and Q123-129 (frequency of organizational participation), exposure to organized groups through which new ideas including—family planning are being—disseminated in Korean society today.

Q125-127 (religions affiliation and frequency of attendance at places of worship) were included to test once more the carlier findings in Korea that religion makes little difference in fertility behaviour. An indirect measure of "religiosity" is afforded in Q127 (frequency of attendance at places of worship) to permit classification of respondents not just by their religious affiliation but also by a measure of their commitment to it. It was assumed that if there is religious influence on fertility behavior it should be stronger among those who by attendance at their places of worship are exposed to whatever religious position there is on control of human fertility.

### SECTION 2. MATERNITY HISTORY

The major difference of this section from the WFS Core is, as alluded to in the text, the integration of the birth and the non-ferrile pregnancy histories, modelled more closely after the WFS's Mark in There are other innovations in the way the integrated pregnancy history approach was applied in Norea. These innovations are presented in Appendix 4.

In terms of substance, the questions on breastfeeding (Q231-232) are asked of every live birth rather than just the last two as recommended in the Core, and induced abortion is probed as a possibility after each non-fertile pregnancy.

### SECTION 3. MARRIAGE HISTORY

A series of questions (Q330-348) are devoted to the task of identifying periods of temporary separation of at least three months—a difficult task but a necessary one, given the high geogra-

phical mobility of the population and the not uncommon practice of the husbands working away from the family for extended periods of time (not to mention the forced separations during the Korean War and more recently the Vietnam War to which Korean troops were sent). Together with the information on marital breaks, obtained from the Core questions, the information on temporary separations will help in defining more accurately the periods of risk to conception than the more gross, "duration of marriage" (i.e., elapsed time since first marriage) data. The periods of separations were identified by their boundary dates in coding so that eventually they could be articulated with the relevant pregnancy intervals and periods of actual marriage to permit calculation of net periods of exposure.

# SECTION 4. CONTRACEPTIVE KNOWLEDGE AND USE

Q422-469 represent questions relevant to the family planning program and the abortion situation in Korea. As mentioned in the text, these questions were adapted from the WFS's Family Planning and Abortion Modules. A review of the specific questions included in the Korean version will reveal that the adaptations were liberally made. Q424-437, Q438-447, and Q340-459 deal with supply problems, side effects, and other problems of use related to each of the major methods of contraception offered in the national program (pill, loop, and condom). They further ask whether follow-up services were available for these problems and if any of them had been helpful. This focus on follow-up services specifically in addition to accessibility of services generally was dictated by the concern of the administrators of Korea's family planning pogram to improve the continuation of contraceptive use, regardless of methods, among those who respond to the call for initiation of use. Q460-461 (frequency of attendance at Mother's Club mettings) and Q462-463 (frequency of home visits by family planning workers) relate to the respondent's actual contact with the program's two important channels of communication.

Q469-475, already described in the text, relate to abortion: the accessibility of place to obtain an abortion and attitudes about getting an abortion for women generally and for oneself specifically. These too depart greatly from WFS's Abortion Module but were deemed more appropriate to the Korean situation.

## SECTION 5. FERTILITY PLANNING

The basic model for this section is the Fertility Planning Module recommended by WFS in connection with the Core. (Actually, what later became the Fertility Planning Module was originally included as Section 5 in the Core, as it was available for Korea in 1974). In this section, an interval-by-interval full contraceptive history was obtained (0501-513), adapted from the WFS's Mark II Core for low fertility countries. This merely served to continue what has been common practice in previous surveys in Korea. The detailed data by each interval of contraceptive use, articulated with the pregnancy history data of Section 3, are useful for analysis that Korean investigators have been keenly interested in. The color scheme, recommended in the WFS's Fertility Planning Module, was adopted with effective results. It facilitated the work of the interviewers through this apparently complex section.

Q534-535 and Q553-555 supplement the Core questions by asking about the husband's family size and sex preferences in addition to the wife's.

All other family size and sex preference questions are asked in Section 6.

- A 64 -

#### SECTION 6. FAMILY SIZE VALUES

This is a section prepared specially for the Korean survey. It expands substantially on the one set of questions on family size and sex preference (Q604-705) adopted from the WFS Core.

The major component of this section is the series of questions (Q606-608 and Q609-611) that seek the respondent's positions on the socialled Coomb's preference scales for number and sex of children.<sup>13</sup>

The Coomb's scales were included as a means to quantify the degree of son preference as well as preference for a given number of children that prevail among the Korean mothers and to facilitate analysis of these and other variables in relation to fertility and family planning behaviour in a multivariate context. The strength of son preference in Korea is legendary and one aim of this survey was to obtain more detailed measures of this topic by adopting this innovative technique.

Other questions in this section deal with family size and spacing preferences of the respondent (Q612-616), the family size preference of the husband (Q617), and the spacing preference of the relatives (Q618) --all at the time of first marriage; the number of siblings the respondents (Q619) and the husband (Q620) had; and whether or not the husband was the first born or not (Q621)--a matter of considerable significance, with fertility implications, in the traditional, patrilineal and patriarchial family system.

Q601-603, at the beginning of this section, were added to ascertain once again, following the series of questions in Section 5, whether or not the very last pregnancy was "wanted" or not. This piece of information, to the extent that it is reliable, can be used as a rough index of the success of contraceptive efforts in a population on the premise the "unwanted" pregnancies would be reduced as contraceptive efforts succeed.

#### SECTION 7. WORK HISTORY AND OPPORTUNITY

In this section, several questions suggested from the WFS's Economic Module are added. Q722 -726 deal with the perception of work opportunity and Q727-731 with future intention of labor force participation. Q732-734 ask about the parent's educational aspirations for children and assessment of the economic burden associated with their fulfillment. Q735-742 then ask about the respondent's expectation and certainly as to whether children would live with her after marriage, give part of their wages when they start earning, support her in her old age and help with chores around the house. These questions concern the role of women or children in the family; differential expectations with regard to these role; are expected to induence family size, sex preference, and fertility decisions.

Extended family living is still common in Korea, though on the decline. The extent of involwement in the traditional family system is measured by Q743-750 (living with parents or how often they are seen). Family type can be coded from the household composition data, too. These data together should give an adequate measure of the family structure variable, the context in which fertility decisions are made.

Here are a few additional questions in this section which expand on the Core only slightly:

<sup>1)</sup> For a discussion of the theory and methodology pertaining to the Coombs scales, see Clyde Coombs, Lolagene Coombs, and Gary H. McCelland, "Preference scales for number and sex of children," Population Studies, Vo. 2 (July 1975), 273 298.

Q705 and Q717 ask about the number of employees at the place of employment, Q718 and Q719 ask about the amount of earning from current or most recent work since marriage, and Q721, number of hours of work per week. These were adapted either from the Economic Module or the Mark II Core.

## SECTION 8, CURRENT OR LAST HUSBANDS BACKGROUND

This section follows the WFS Core quite closely. The questions added here are similar to those added in earlier sections dealing with the wife's background or work experience: Q804 (place of birth), Q815 (average monthly income), and Q818 and Q821 (number of people at place of employment or employed by husband). The husband's income data (Q815) is supplemented by Q822-832 about total household income and Q824 (perception of adequacy of income to meet family needs). These questions, too, were adapted from either the Economic Module or the Mark II Core.

Finally, Q825-836, which are the same questions as Q836-845 of the household schedule, are repeated here to obtain household data for those few respondents who happened to be visiting in the household where the interview took place. For these few respondents, the characteristics of the household in which they happened to be interviewed would not apply and would have to be obtained separately asking these questions here.

It should be clear from the foregoing, detailed discussion that the basic principle in designing Korea's questionnaire was to start with the WFS's Core, to maintain comparability with the world wide effort, and to expand on it to meet the interests and needs specifid to Korea either by selectively adopting or adapting items and or ideas suggested by the various WFS modules or by Mark II Core or other efforts at large or by devising new questions that would give a better understanding of the Korean fertility situation. The items above and beyond the Core, whatever their source, were dictated by their relevance for fertility studies in Korea, based on past research here and/or new directions suggested by similar efforts elsewhere.

### APPENDIX 4

# A Special Feature; Calendar-Year Approach to Pregnancy History

Various approaches have been devised in fertility surveys to improve the reporting of pregnancies, which tend to be underreported depending on how many there were, how long ago they occurred, how they were terminated, and whether, if live born, they survived or not.13 Both the Mark I and Mark II versions developed by the WFS represent efforts this direction, each version being adapted to the respective, general situation to which it is addressed: the developing, high fertility countries and the developed, low fertility countries. In Mark I, addressed to the high fertility countries, it is assumed that reporting would be difficult but at least the live births would be better recalled than the non-fertile pregnancies. Hence, the focus is on the birth history. The non-fertile pregnancies are obtained separately and primarily for the purpose of uncovering live births that may have been missed because of early death. It is further assumed that contraceptive practice is still marginal in many of these countries and recent in others, and so contraceptive history is restricted to the open and the penultimate birth intervals. In Mark II, addressed to the low fertility countries, it is assumed that most pregnancies could be reliably reported because of the small number each woman is likely to have had, and therefore both live births and non-fertile pregnancies are obtained in a single, integrated chart, though the live births are elicited and recorded first, followed by other pregnancy interval.

In Korea the situation is more complex and required a bold, new approach. Fertility is still moderately high, though declining quite rapidly. Contraception is wide-spread, but, in addition, induced abortion has increased in recent years. Badly needed are not only reliable estimates of fertility-especially in the absence of a reliable vital statistics registration system as noted earlier-but also of induced abortions and contraceptive effectiveness.

These data needs, coupled with the cultural factors, noted earlier (See pp. 16-17 of the text), that affect the manner in which dates are reported in Korea, led to the development of a novel approach in obtaining pregnancy history, referred to hereafter and "the calendar-year approach" for reasons that should presently become obvious.

The approach has indigenous origin, having been tried successfully in a cruder form in the 1971 Fertility and Abortion Survey. The basic components of this approach, as refined for the 1974 Korean National Fertility Survey, are described below. (See pp. 8-15 of the Individual Questionnaire, reproduced in Appendix 4).

- 1. A row is provided for each calendar year spanning the entire reproductive years (15-49) of the oldest of the eligible women. This means there would be at least 35 lines, one for each of the calendar years from 1940 through 1974, the year of the survey. Three additional rows (1937, 1938, and 1939) are added to allow for marriages before age 15 and/or ambiguities in age reporting.
- 2. To pages facing each other are needed for each unit of about 10 years, with the questions pertaining to live births printed on the left-hand page and the questions pertaining to non-

<sup>1)</sup> For an example, which has come to be identified as the "Bogue Approach", see Donald J. Bogue and Elizabeth J. Bogue, Techniques of Pregnancy Ilistory Analysis, Family Planning Research and Evaluation Manual No. 4, Community and Family Study Center, University of Chicago, 1969, pp. 26-40.

fertile pregnancies on the right-hand page, facing the former. The rows on both pages are lined up and identified by the appropriate calendar years. Each row, demarcated by solid lines, is further divided by dotted lines into three sub-rows to permit recording of more than one pregnancy in a given calendar year.

- 3. All live births are recorded on the left-hand page in the rows (the middle sub-rows, to be exact) corresponding to the calendar years in which they are reported to have occurred.
- 4. Once all the live births that a woman reports on the basis of the series of questions on the left-hand page (Q 218-232) are recorded, a wavy line is drawn through the middle sub-row on the right-hand page corresponding to each of the rows with a live birth on the left-hand page. The resulting rows with the wavy lines now define all birth intervals, whose width are easily gauged visually.
- 5. For each birth interval, including the interval from first marriage to the first live birth and interval since the last live birth (or the open birth interval), a probe is made to accertain whether there were any other programicies in the given interval and is repeated until the respondent indicates that there were no made. Then, for each pregnancy elicited, information is obtained on date of termination, generated period, and mode of termination-including, in the case of Korea, induced abortion.

The advantages of this approach, if administered properly, are numerous. First, through the interval-by-interval probing after the initial reporting of live births, the respondent is helped to recall any other live births that may have been missed in the initial round for various reasons (such as early death or simply recall lapse). Second, the same probing procedure helps the respondent to recall her pregnancies and, with the help of an additional probe that the Korean version includes, induced abortions as well. Third, the probing, whether for additional live births, miscarriages, stinoirths, or induced abortions, is facilated by the case with which the interviewer can identify the relevant birth intervals and even more, the widths of the intervals. This procedure is simpler than the approach that instructs the interviewer to identify 'long intervals' by mental calculation from the dates already reported and to probe for possible additional pregnancies. Fourth, the decision to probe in this approach is not left to the question sequence and applied to each birth interval. Fifth, unlike other approaches, this one provides ample space for recording of events, making the task of interviewing and transcription much easier, and thereby reducing errors from these sources.

Some may object to the number of pages this approach requires and the apparent complexity of the procedure. However, if it helps to overcome the problems of underreporting that plagues all fertility surveys, the number of pages that is required is not a compelling argument against itsee. As for the apparent complexity of the procedure, Korean experience is that with good training the interviewers can easily learn it and with appropriate supervision use it efficiently and effectively in the field.

In addition to the basic components of this approach described so far, there are several auxiliary components dictated further by the peculiar, Korean signation, having to do with the system of age-reckoning and reporting of dates. They are described below:

1) At the head of each row to the left of the calendar designation, there are three additional columns that show from left to right: the number of years ago the given catendar year of the interviewer, in this case 1974 (or the Korean age of a child if born in the given calendar year); the animal year corresponding to the given calendar year; and a blank column in which to enter the Korean age of the given calendar year, starting from her Korean age as

of 1974, obtained from Q110 of Section 1, and going back each calendar to age 15. All of these entries can be used in varying combinations to determine the appropriate row, or calendar year, in which to enter a giver event. Essentially they answer the probes: In what year was the event? How old were you then? How many years ago did it occur? Or, if a live birth, in addition: How old is the child now? In what animal year was he born?

2) A separate form called the "Eyents Chart" (reproduced on pp. below) was prepared for use in connection with the prechancy, marriage, and separation histories. The basic propose of the form was to facilitate the recording of pregnancies, marital breaks, and temporary separations in such a way as to avoid impossible overlaps between them. Impossible overlaps are particularly difficult to detect because different events tend to get reported in different calendars. Live births, for example, tend most often to get reported in the lunar calendar but other events less so. The Events Chart provided a row for each calendar year. from 1973 to 1974, and twelve columns to a row, each column representing the solar month of each year. Imposed on each row were heavy line segments representing the lunar months articulated with the corresponding solar months. In the last column of each row was shown the lunar date corresponding to the last day (December 31) of the given solar year. Guided by these, the interviewer could record a given event, whether reported in the lunar or the solar calendar, in the proper row and column and detect immediately any impossible overlaps. Different symbols were used for different events, and if impossible overlaps were indicated, the interviewer would probe further to untangle the sequence of events and ascertain the proper dates. The first three columns of each row were the same as those used in the pregnancy history chart, described above. They facilitated the calendar-year determination for the given event. In the column for the animal year, a leap month, if any, was shown in parentheses to alert the interviewer to the need to probe for it if the date of an event was reported in the lunar calendar.

The actual sequence in the use of these auxilliary components of the calendar-year approach to the pregnancy history, under discussion here, was to use the Events Chart first to record the pregnancies in such a way as to avoid impossible overlaps and, to fill in the pregnancy history chart in the main interview schedule.

Finally, the reverse side of the Events Chart-the side that is labeled the "Recall Chart"-should be noted. The interviewers made the appropriate entries in the upper part of this chart to be used as an aid in the following skip instructions especially in Section 5 (Fertility Planning). The lower part of this chart was used to assist the respondents in answering Q717 and Q818 (size of place of employment) and Q823 (household income), by offering them these categories.

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EVENTS CHART

1974 KNFS / WFS

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# RECALL CHART

# CIRCLES APPROPRIATE CATEGORY

_	ГТЕМ	QUESTION	CATEGORY						
A	MARITAL STATUS	301 308 309	Currently Married and Living with Spouse	Widowed Divorced or Soperated					
<b> </b>	No. of Marriage	315	Once Two or more	Once Two or more					
В	FAMILY PLANNING STATUS	406—417, 419	Never Used Contraception	Ever Used Contraception					
С	WHETHER OR NOT CURRENTLY PREGNANT	212	Currently Pregnant	Not Pregnant or DK					
D	NO. OF PREGNANCY	249(1)	None	One or more Pregnancies () No. of preg.					
E	NO. OF LIVE BRITIS	249(6)	None	One or more Pregnancies (					

SIZE OF ENTERPRISE (Q. 717 & Q. 818)	HOUSEHOLD INCOME (Q. 823)				
1. 1~ 4	01 under ₩ 5,000				
2. 5~ 9	Ú2 ₩ 5,000 ~₩ 9,000				
3. 10 ~ 19	03 ₩ 10,600 ~₩ 29,000				
1	04 ₩ 30,000 ~₩ 49,000				
4. 20 ~ 49	05 ₩ 50,000 ~₩ 69,000				
5. 50 ~ 99	05 ₩ 70,000 ~₩ 89,000				
6. 100 ~ 199	07 ₩ 90,000 ~₩169.000				
1	08 ₩110,000 ~₩129,000				
7. 200 ~ 409	09 ₩130,000 ~ ₩149,000				
8. 500 ~ 999	10 ₩150,000 <b>~</b> ₩199,000				
0 1 000 persons	11 W 200, 000 ~ W 499, 660				
9. 1.000 persons or more	12 ₩500,000 or more				

### APPENDIX 5

# Supervisor's Manual and Interviewer's Manual: Table of Contents

### A. SUPERVISORS MANUAL

#### Introduction

1)	General	organization	٥f	the	survey
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- 1 01) Training
- 1.02) General field work procedure

### 2) The survey tasks

- 2.01) Survey director's instructions
- 2.02) Field supplies
- 2.03) Organizing Travel
- 2.04) Introduction and accommodation in the sampling area
- 2.05) Interviewer's conduct
- 2.06) Briefing of interviewers on field conditions
- 2.07) Assignment of interviewers
- 2.08) Sampling
- 2.09) Scrutinizing household schedules and questionnaires
- 2.10) Spot cnecking for eligiblity
- 2. [1] Checking quality of selecting interviewers
- 2.12) Continuation of interviewer's training during field work
- 2.13) Reporting of problems to headquarters
- 2.14) Cantrol sheets
- 2:35) Collecting completed questionnaires
- 2.16) Other administrative duties
- 2.17) Community level questionnaire

## 3) Dealing with non-contact and refusals

- 3 01) Non-contacts
- 3.02) Refusals

### 4) Details of field work control sheets

- 4.01) The household interview
- 4.02) The individual interview
- 4.03) Interviewer control sheets
- 4.04) Supervisor's weekly record

### 5) Editing the questionnaire

- 5.01) The household questionnaire
- 5.02) The individual fertility questionnaire

### B. INTERVIEWERS MANUAL

### Part I" Introduction

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- a) The 1974 Korean National Fertility Survey: Aims and Objectives
- b) An overview of the Survey: Its Main Component

### Part II. Principles of Interviewing

- a) Characteristics of the Interview
- b) Starting the Interview
  - 1) Gaining Access to the Respondent
  - 2) Call-backs and Revisits
  - 3) Need for Privacy
  - 4) Building Up a Good Interviewing Relationship

#### c) How to Interview

- 1) Using the Questionnaire
  - i) Questions
- ii) Answers
- iii) Instruction
- 2) How to Ask Questions
- 3) How to Probe
- 4) How to Record the Answers
- d) Checking and Editing the Completed Interviews
- e) Tape-Recording

### Pater III. The Questionnaires: Detailed Notes

- a) Introduction
- b) The Household Questionnaire
  - 1) Introduction
  - 2) The Basic Procedure
  - 3) The Structure of the Household Questionnaire
  - 4) Detailed Notes on Each Column and Question
- c) The Individual Fertility Questionnaire
  - 1) Eligiblity for the Individual Fertility Questionnaire
  - 2) Outline of the Sections
  - 3) Detailed Instructions
    - Section 1: Respondent's Background
    - Section 2: Maternity History
    - Section 3: Marriage History
  - Section 4: Contraceptive Knowledge and Use
  - Section 5: Fertility Planning
  - Section 6: Family Size Values
  - Section 7: Work History and Opportunity
  - Section 8: Current (Last) H\_\_\_and's Background

### Part IV. Special Difficulties in the Questionnaires

- a) The Household Questionnaire
- b) The Individual Questionnaire

# Part V. Guide to Checking and Editing the Completed Interviews in the Field

- a) Introduction
- b) What to Look For: General
- c) What to Look For: The Hosehold Questionnaire
- d) What to Look For: The Individual Fertility Questionnaire

#### Part VI. Field Work

- a) The Field Staff
  - 1) Headquarters Staff
  - 2) Field Supervisors
  - 3) Field Editors
  - 4) Interviewers
- b) Reaching the Respondent
  - 1) Locating the Household
  - 2) Contacting the Household
  - 3) Contacting the Respondents
  - 4) Incomplete Interviews
- c) Completing the Face Sheet and the Summary Page
  - 1) Face Sheet: The Household Questionnaire
  - 2) Face Sheet: The Individual Fertility Questionnaire
- d) Control Sheets: Travel Records: Check Lists

Part VII. Prelisting and Sampling Procedure

Part VIII. List of Enumeration Districts and Team Members

### APPENDIX 6

# Curricula for Field Supervisor and Interviewer Training Sessions

### A. Supervisor Training Session

Twenty-five supervisors, including the 3 roving supervisor, were trained one week in advance of the training of the interviewers and participated further in the three-week training session for the latter. (10-24 August, 1974).

,	10 21 1148451 15(1).
Date	Subject
19 Aug. 1974	1) Welcome and opening
	2) WFS/KNFS objectives
	3) Survey procedure
	4) Interview technique
	5) Sampling & household selection
20 Aug. 1974	1) Household schedule
	2) Reproductive physiology
	3) F.P. method
	4) Current demographic trend in Korea
21 Aug. 1974	1) Individual questionnaire, section 1 and 2
	2) National family planning program
	3) Induced abortion
22 Aug. 1974	1) Individual questionnaire, section 3 and 4
	2) Interview V.T.R. and family planning slides
	3) Individual questionnaire, section 5 and 6
23 Aug. 1974	1) Individual questionnaire, section 7 and 8
	2) Discussions on sampling procedure
	3) Discussions on supervisors manual
24 Aug. 1974	1) Discussions on household listing
	2) Discussions on questionnaires
<b>6</b> -	3) General discussions prior to interviewer's training
•	

### B. Interviewer's Training Sessions (26 Aug.-13 Sept., 1974)

. <u>Date</u>	Subject
26 Aug. 1974	1) Welcome opening ceremony
	2) General orientation
	3) interview technique
	4) Demonstration of lot dummy int minus through Mrt

4) Demonstration of let dummy interview through VTR

27 Aug. 1974	<ol> <li>Household schedule</li> <li>Reproductive physiology and F.P. method</li> <li>Sampling procedure</li> </ol>
28 Aug. 1974	Individual questionnaire, section 1 and 2     Induced abortion     National family palnning program
29 Aug. 1974	1) Individual juestionnaire, section 3 and 4 2) Current demographic trend of Korea 3) Interview situation through VTR
30 Aug. 1974	<ol> <li>Individual questionnaire section 5 and 6</li> <li>Recording practice through VTR</li> <li>Review of interviewer's manual (General part)</li> </ol>
31 Aug. 1974(AM)	Observation on F.P. exhibition room     Review of common errors from recording results
2 Spet. 1974	<ol> <li>Individual questionnaire, section 7 and 8</li> <li>2nd dummy interview on complicated one (Section 1-6)</li> <li>Further training in use of household schedule</li> </ol>
3 Spet. 1974	1) Recording practice through VTR (section 1-8) 2) Review of results on 2nd dummy interview 3) Discussion of most common error
4 Sept. 1974	<ol> <li>Review of recording problem and guidance to field practice</li> <li>Field practice</li> </ol>
5 Sept. 1974	<ol> <li>Individual and groups assessment of previous day's recording and editing</li> <li>Editing procedures</li> </ol>
6 Sept. 1974	Field work (4 cases per each interviewers)
7 Spet. 1974(AM)	Editing previous day's recording     Review of interviewer manual
Date	Subject
9 Sept. 1974	<ol> <li>Organization of field work</li> <li>Discussion on field work, individual reports and problems encountered</li> </ol>
10 Sept. 1974	Field work     Discussion of field work
11 Sept. 1974	1) Further training on editing procedures 2) Recording practice 3) Editing practice
12 Sept. 1974	<ol> <li>Recording and editing practice</li> <li>Final discussion on interviewer's manual and questionnaire</li> <li>Practical consideration of working in the field</li> </ol>
13 Sept. 1974	1) Preparation for field work
14 Spet. 1974	Departur <b>e</b>

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1) Household schedule

07 4 107

### APPENDIX 7

### Notes on Construction of Variables

#### 1. INTRODUCTION

Most of the variables used in the tabulations were derived directly from the household and individual questionnaires, either from a single question, or from straightforward combinations of answers. A number of the more complex variables, however, may require some amplification concerning their construction from the raw data. Two of these variables, critical to the interpretation of the findings of this report, are discussed here.

### 2. EXPOSURE STATUS (V 317)

Of the total number of respondents to the individual questionnaire, all those who reported a current pregnancy were clessified as belonging to the first category of this variable. Among the women remaining, those currently widowed, divorced, or separated formed the second category of exposure status. Currently-married non-pregnant women who have contraceptively sterilized\* constitute the third category, and throughout this report are referred to "fecund" women currently practicing contraception. Those sterilized for non-contraceptive reasons or stating that they are infecund are grouped together as the fourth category. The remaining body of respondents—currently-married, non-pregnant, and able to bear children—from the fifth category of exposure status.

#### 3. PATTERN OF CONTRACEPTIVE USE (V540)

This variable, used extensively in Section 3.8 and 3.9 was derived from a number of questions concerning family planning attitudes and practice. In broad terms, the respondents were trichotomized into (1) nevers user, (2) past but not current users, and (3) current users of contraception.

Women who reported never using any method were by fecundity status, and those who were fecund further categorized according to intent for future use.

Past but not current users (excluding sterilized women) were also divided by fecundity status. Those currently fecund were then classified by their most recent use of contraception with regard to birth intervals: use in the open interval, use in the last closed interval, and earlier use.

Current users were sub-divided into those sterilized for contraceptive purposes and those presently using any other method. The construction of V540, Pattern of Contraceptive Use, may be summarized as follows:

#### NEVER

01 Intends future use

<sup>\*</sup>either the respondent or her husband.

- 02 Does not intend future use
- 03 No need for future use (not fecund)

#### PAST BUT NOT CURRENT

- 04 Used in last open birth interval
- 05 Used in last closed birth interval (not in open interval)
- 06 Used earlier
- 07 Not currently fecund

#### CURRENT

- 08 Contraceptively sterilized (respondent or husband)
- 09 Currently using

### Appendix 8

### Sampling Errors

#### 1. INTRODUCTION

The principal aim of a descriptive sample survey such as this one is to derive estimates of characteristics of a population (or sub-population such as a region) from a probability sample drawn from the population. In many instances the process involves estimating an average quantity in the population (e.g., the mean number of five births per woman in the population) by an average from the sample. The difference between the estimate and the true value can be termed the total error in the process, and this is in turn a combination of errors of two types: non-sampling errors and sampling errors. Non-sampling errors are generally deviations which would be present even if the entire population was sampled: for example, reporting errors, mistakes in coding and punching, coverage errors. Sampling errors are deviations caused by limiting the enquiry to a sample of the population.\*

If a probability sample is taken, then the particular sample obtained in the survey is one of a large number of all possible samples which could have been selected using the given sample design. The estimates derived from different samples would differ from each other. The expected value of an estimate is an average of the estimates from different samples, and the sampling deviation is the difference between the observed sample estimate and the expected value. The sampling or standard error of the estimate is a measure of the expected magnitude of the sampling deviation. One of the advantages of a probability sample is that the sampling error can be estimated from the results of the one sample which is actually available.

Apart from non-sampling errors, all estimates considered in this study are approximately unbiased; that is, the expected value from all possible samples approximates the true population value of interest. Thus if non-sampling errors are small, the sampling error measures the size of the expected deviation of the sample estimate from the true population value. In the presence of non-sampling errors, the sampling error should be interpreted as the lower bound of this quantity.

A common and convenient criterion asserts that the true value (apart from non-sampling errors) lies within a range of twice the standard error on either side of the sample value. This is how standard errors presented in this appendix may be interpreted. If, for example, in the case of the variable "percentage of women preferring their next child to be a boy" the sample estimation is 67 percent, and the standard error is 2 percent, then one can assert that (except for the non-sampling errors) there is a probability of 0.95 that the true value lies between 63 and 71 percent. Another way of saying this is that the odds are only one in twenty that the true value lies outside the range. This range (63 to 71 percent- i.e., sample mean ± 2×standard error) is thus called the "95 percent confidence interval".

The same concept applies to estimates of difference of means between two subclasses of the sample. If, for example, in the case of the variable mentioned above the sample value for one subclass is 65 percent, and that for the other subclass is 70 percent and, further, the standard error of the difference (70-65=5 percent) is 2 percent, then one can assert that the true difference between the subclasses is  $5\pm4-i.e.$  1 to 9 percent.

<sup>.</sup> These do not include errors in the implementation of the sample design.

By "subclass" we mean part of the sample composed of individuals possessing certain specified characteristics. For example, individuals "aged under 25 years" may define a subclass of interest.

### 2 DISCUSSION OF THE MAIN RESULTS

The sample design for the Korean National Fertility Survey has been described elsewhere in this report. It is a single area stage selfweighting sample consisting of 318 clusters-191 urban and 127 rural. Clusters were census enumeration districts; households in sample clusters were listed and a sample of households was selected in each cluster. A large sample consisting of approximately 18,000 households was used to collect data on general fertility and mortality. However, the sampling errors presented in this appendix relate to the smaller sample for the individual interview. This second sample consists of just over 5,400 eligible women successfully interviewed, giving an average of 17 respondents per cluster. The computation procedure for the results discussed below takes into account the actual structure of the sample, and in particular the fact that the sample is a stratified clustered sample.

Sampling errors have been computed for 18 variables of substantive interest over the whole sample, as well as for 14 subclasses and 6 subclass differences. All these results were computed for the total sample as a domain, and also for the urban and rural domains separately (the latter included small towns). The 14 subclasses considered are the main control variables used in tabulations of the survey results (though categories considered here are necessarily coarser than those in the tabulations) and are rather well distributed over sample clusters. In this appendix only results likely to be of direct relevance to the user of the survey report are presented; more detailed results can be made available to the specialised user on request.

#### 2.1 Table 1

This table defines the 18 variables for which sampling errors have been computed and gives, for the total sample, the following:

- n = mean or percentage estimated
- SE =standard error for the actual (clustered) sample
- = the appropriate sample size for the variable
- DEFT=the "design effect" which compares the relative error of the actual clustered sample with what the error would have been had the sample been selected by simple random sampling of individuals. DEFT=SE/SR where SR, is estimated by the usual simple random sample formula.
- = the standard deviatison, defined as s=SR, \( \tilde{\sigma} \). This is a measure of the variability between individuals. Though it is estimated from the sample results, it is a characteristic of the population, and not of the particular sample design.

Table I also shows SE and n for the urban and rural domain. The main results to emerge from this table are:

- 1) that, for the sample as a whole, or for the two main domains, sampling errors are generally small compared with the corresponding estimates; and
- 2) that DEFT are also small (often near 1.0, mostly under 1.5), implying that sampling precision has not been greatly affected by clustering of the sample.

Part (B) of Table 1 defines the subclasses used for the present calculations. Here subclasses have been treated as characteristics (dichotomous'l'=individual belongs to the subclass; '0'= individual does not belong to the subclass) distributed over the sample. The standard errors shown are not of direct relevance to the present survey since these variables do not actually comprise the basic survey estimates. However, it may be noted that the standard errors are generally small. In addition, DEFTs are small, implying that all the subclasses considered are well distributed over sample clusters.

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#### 2.2 Table 2

This table displays detailed results for computed standard errors, along with estimated means or percentages and relevant sample bases, for all variables and subclasses considered. The main points to be noted are as follows:

- 1) The most noticeable feature of the results is that sampling errors are generally small. For all variables and all subclasses considered, standard errors are well under 5 percent of the mean in most cases, and often under 1 to 2 percent.
- 2) Individual results show significant scatter. Since the estimates of sampling errors from a sample are themselves subject to sampling fluctuation, attention should be focussed on the general pattern of results rather than on individual figures.

The results on the whole do confirm rather well to an overall pattern on the basis of which Table 3 has been constructed. Table 3 gives, for each va. able, the approximate variation of standard error with the sample base, for any subclass of the sample.

#### 2.3 Table 3

The table gives, for each variable, approximate values of the standard errors for various sample bases-i.e., for various subclass sizes. This table can be used directly to obtain approximate standard error for any cell of the tabulations. In fact, this may be used also for the rural/urban domains separately, as well as for any subclass within each domain. This generalization applies in particular to variables with small DEFT (say $\leq$ 1.2, see Table 1). For variables with larger DEFT, it may be stated that, very approximately, for sample bases above 500, Table 3 underestimates standard errors for the urban domain by 5 percent and for the rural domain by 10 percent.

#### Examples

Suppose that, for a subclass of size 185, the estimated percentage of women "who have ever used a method of contraception" is 50. Reading, for this variable, the value from the column with n nearest to the subclass size (n=200), the standard error 3.5 percent. This means that it can be asserted that (apart from non-sampling errors) the true percentage is in the range  $50\pm 2(3.5)$ -i.e. 43 to 57; 43 to 57 is the "95 percent confidence interval" for the estimate.

Similarly if, for a subclass of size 720, the estimated length of the open birth interval is 45 months, the standard error from Table 3 (n=501 to 1000) is 2 months. The 95 percent confidence interval is  $45\pm2(2)$  -i.e., 41 to 49 months.

### 2.4 Table 4

Sampling errors can be particularly relevant in interpretation of the fertility and other differentials observed from the survey results. Generally speaking the present report is concerned as much with differentials as with absolute levels of fertility and factors associated with it. Even for a relatively "efficient" sample such as the present one, many observed differentiarls are statistically insignificant once the sample has been divided by the introduction of necessary control variables.

For the set of variables considered here, Table 3 can also be used to obtain, in an approximate way, standard errors for subclass differences, including rural/urban differentials. The appropriate sample size to be used in Table 3 for differences of two subclasses of sizes, say n<sub>1</sub> and n<sub>2</sub>, is given in Table 4.

Suppose that a mean (or proportion) value is estimated for two subclasses of any size, and that these means are to be compared and tested to see whether or not the observed difference is statistically significant. The procedure to obtain an approximate value for the standard error of the difference between means for the two subclasses is as follows:

Select sample bases  $n_1$  and  $n_2$  nearest to the actual sizes of the two subclasses. Read n corresponding to these values  $(n_1, n_2)$  from Table 4 and use that n in Table 3 to obtain the approximate value of the standard error for the difference between the two subclass means. It should be stressed that this procedure is an approximate one.

#### Examples

Suppose we want to estimate the standard error for the difference for the "mean number of births in the past five years" (Variable No. 5) between two subclasses of sizes 350 and 625. The nearest sample bases  $(n_1, n_2)$  shown in Table 4 are respectively 400 and 600, and the n corresponding to them is 200. From Table 3 he standard error for this variable for n=200 is 0.065. If, for example, the means for the two subclasses being considered are 0.80 and 0.88 respectively, it can be asserted that the true value of the difference lies in the range  $0.08\pm2$  (.065) = -0.05 to +0.21. Since this range includes both positive and negative values, it cannot be asserted that the truemean for the second si belass is higher than the true mean for the first subclass. In fact, the actual difference can be 1: a direction opposite to that observed from the sample. Note that this does not establish that the means for the two subclasses are the same, only that the observed difference in the subclass means can be explained by sampling variability alone.

As another example, consider the variable "length of the first birth interval in months", for two subclassess of sizes 875 and 410. The means for the two subclasses are, say, 18 and 23 months. The nearest sample sizes shown in Table 4 are  $n_i = 400$  and  $n_1 = 1000$ , and the n correst ponding to them is 300. From Table 3 the standard error for this variable for n = 300 is 0.7. Hence it can be asserted that the true value of the difference between two means is  $5 \pm 1.4$ —i.e. in the range 3.6 to 6.4. Since this range does not include the value zero, the observed difference is "statistically significant".



TABLE 1. STANDARD ERRORS AND DEFT'S FOR VARIABLES OVER THE TOTAL SAMPLE,
AND STANDARD ERRORS OVER THE RURAL AND URBAN DOMAINS SEPARATELY.

A SUBSTANTIVE (DEPENDENT) VARIABLES.

_	A. SUI	STAN	TIVE (I	DEPENI	DENT)	VARIAB	LES			
	Variable		Tota	al Sampl	e*		U	rban	- 1	Rural
_		m	S	SE	л	DEFT	SE	n	SE	п
1	. Age at first marriage (for women aged 25 or over, who marry before age 25)	19.4	2. 66	0.06	4369	1.39	0.06	2187	0.09	2182
2	. Number of children ever born	3.59	2. 26	. 047	5420	1,54	.044	2218	.075	2602
3,	. Number of births in first 5 years of marriage (for women first married at least 5 years age)	1.62	0.82	.013	4226	1,04	.016	2682	.021	2144
4.	Interval between marriage and first birth-months (for women having a birth within first 5 years if marriage)	21.1	12.7	0, 22	3765	1.06	0.31	1870	0, 34	1895
5.	Number of births in past 5 years (for women conutinously married for 5 or more years)	0.91	0.91	0.16	3827	1.08	. 025	1876	0.21	1951
6.	Last closed birth interval months (for women with at least two 'fertile' pregnancies)	31. 1	10. 5	0, 17	4222	1, 17	0.29	2125	0, 22	2097
7.	Open birth interval-months (for women with at least one birth)	42.6	50.0	0.85	3596	1.00	1,43	1879	1.03	1717
8.	Length of breast-feeding (months) in last closed interval	18. 1	10.0	0.19	4489	1.29	0.22	2246	0, 33	2243
9.	Percentage of currently married fecund women who want no more children	71.6	45, 1	0.83	4385	1, 23	1.30	2325	1.04	2060
10.	Total number of children wanted	3. <b>22</b>	1.13	. 024	5362	1.56	.023	2796	.040	2566
11,	Percentage preferring a boy (for currently married fecund women wanting another child, and expre- ssing sex preference)	67. 3	<b>46.8</b>	7.04	1187	1.50	3.41	645	2, 16	542
12.	Percentage who have ever-used contraception	56.6	49.5	0.91	5420	1.36	1,47	2818	1.15	2602
13.	Percentage of exposed women, currently using contraception	45.7	49.8	1.03	3847	1.28	1.60	2052	1.38	1795
14.	Of exposed wanting no more children, percentage not using contraception	55.9	49.6	1, 17	2856	1.26	1.69	1524	1.67	1332
15.	Percentage of exposed women using the PILL	11.0	31.3	0, 54	3847	1.07	0.75	2052	0.76	1795
16.	Percentage of exposed women using the LOOP	10.4	30.6	0.49	3847	1.00	0.65	2052	0.74	1795
17.	Percentage of exposed women using the CONDOM	6.8	25, 1	0.41	3847	1.01	0.5/	2052	0.59	1795
18.	Percentage who have had an induced abortion	30, 3	45.9	0.85	5420	1.36	1.34	2818	1, 33	2602

•NOTES: m=mean or percentage; s=standard deviation

SE=standard error (for clustered sample); n=sample base

DEFT=SE/(s/√n), the design effect

TABLE I, STANDARD ERRORS AND DEFT'S FOR VARIABLES OVER THE TOTAL SAMPLE: AND STANDARD ERRORS OVER THE RURAL AND URBAN DOMAINS SEPARATELY

# B. VARIABLES USED TO DEFINE SUBCLASSES (DISTRIBUTED OVER TOTAL SAMPLE, n = 5420)

Percentage (with):	P	8	SE	DEFT
1. Aged under 25	11.5	31.6	0. 56	1.33
2. Aged 25-34	41.5	49. 2	0, 77	1. 15
3. Aged 35-49	47. 3	49, 9	0.91	1.35
4. Years since first marriage < 10	40. 9	49. 2	1.03	1, 54
5. Years since first marriage < 10-19	29.9	45, 8	G. 83	1.34
6. Years since first marriage <20 or over	29. 2	45, 4	0. 77	1, 24
7. Age at marriage under 20	45.4	49. 8	0.90	1, 32
8. Age at marriage 20 or over	54. 6	49. 8	0, 90	1. 32
9. Number of living children<4	57, 6	49. 4	0.87	1.29
10. Number of living children 4 or more	42. 4	49. 4	0.87	1.29
11. No education	20,9	40.7	0.82	1, 48
12. Primary education	50. 1	50. C	0.91	1.34
13. Middle education	14.8	35. 6	0.93	1.93
14. Higher education	14.0	34.7	0.78	1.64



TABLE 2. STANDARD ERRORS FOR 18 VARIABLES OVER 14 SUBCLASSES

					Ag	e of the	respond	ent		
	Variable		(1) Age <	(25	(2)	Age 25-	-34	(3)	Age≥3	5
		mean	SE	п	mean	SE	n	mean	SE	п
1.	Age at marriage	_	_	_	20.9	0, 05	1923	18.3	0.07	2246
2.	Children ever born	0.98	0.37	609	2.68	0.35	2249	5.01	. 056	2562
	Births in the first 5 years of marriage	1.85	. 075	54	1.87	.018	1614	1.45	.018	2258
4.	First birth interval (months)	18.8	1,51	51	17.9	0,32	1515	23.5	0.33	2199
5.	Births in past 5 years	1.87	.098	54	1.50	.024	1558	0.46	.016	2215
6.	Last closed interval (months)	21.6	0.59	294	29.3	0. 28	1845	34.0	0.23	2083
7.	Open birth interval (months)	12, 8	1.07	434	25.9	0, 67	1760	72.8	1.46	1402
	Months breast-fed last child	15.5	0, 65	193	16.4	0.25	1869	19.6	0.24	2427
٥.	% wanting no more children	22.6	1.78	605	68.3	1.16	2167	94.5	0.63	1613
10.	Total number of children wanted	2.75	.042	808	2.97	.025	2235	3, 56	.033	2519
11.	% preferring a boy	66.7	2.82	454	66.2	2.64	650	79.5	4, 41	83
	% ever used contraception	28.9	1.92	609	61.0	1.34	224	59.4	1.14	2562
	% currently using contraception	18.7	2.04	434	43, 5	1.43	1843	55. 9	1.35	1570
	% not using contraception	29.7	5.14	101	54.6	1.56	1271	58.8	1.38	1484
15.	% using the PILL	7.6	1.38	434	10.6	0.71	1843	12.4	0.95	1570
16.	%using the LOOP	3.5	0.93	434	9.8	0.73	1843	13.2	0.92	1570
7.	% using the CONDOM	3.0	0.83	434	8. 1	0.64	1843	6.2	0.62	1570
18.	% with an ABORTION	11.7	1.54	609	29.2	1.19	2249	35.7	1.08	2562

-TABLE 2. (continued)

			Y	ears Sin	ce First	Marriag	e		
Variable	(4	) YSFN	<b>I</b> <10	(5)	YSFM	10-19	(0	) YSFM	≥ 20
	mean	SE	ח	mean	SE	n	mean	SE	n
1. Age at marriage	21.7	0.06	1256	19.9	0.06	1539	17.2	0.67	1581
2. Children ever born	1.84	.027	2219	4.06	.041	1620	5, 55	.071	1574
<ol> <li>Births in first 5 years of marriage.</li> </ol>	2.00	.021	1025	1.73	.019	1620	1.26	.020	1581
4. First birth interval (months)	16.5	0,34	978	19.5	0.33	1489	26.5	0,43	1298
5. Pirths in past 5 years	1.70	.028	1000	0.90	0.22	1520	0.31	.019	1307
6. Last closed interval (months)	25.7	0.33	1572	33.4	C. 28	1372	34.0	0.28	1278
7. Open birth interval (months)	18.8	0.46	1673	51.2	1.28	1272	86.8	2. 51	651
8. Months hreast-fed last child	15.0	0.26	1445	19.0	C. 28	1543	20, 1	0.30	1501
9. % wanting no more children	50.2	1.68	2169	90.1	0.87	1461	97.5	0.63	755
10. Total no. of children wanted	2.82	.025	2211	3. 33	.032	1601	3.56	.033	2519
11. % preferring a boy	65.6	2. 16	1032	77.5	3.67	138	79.5	4.41	83
12. % ever used contraception	48.9	1.38	2219	73.5	1.28	1620	59.4	1.14	2562
13. % currently using contraception	34. 4	1,48	1723	57. 5	1.52	1382	55. 9	1, 35	1570
14. % not using contraception	49.7	2. 19	870	62. 8	1, 61	1247	58.8	1.38	148
15. % using the PILL.	8.7	0.81	1723	14.4	0.92	1382	12. 4	0. 95	157
16. % using the LOOP	7.3	0.65	1723	13. 2	0.94	1382	12.5	1. 27	74
17. % using the CONDOM	1.0	0. 59	"	8.3	0, 76	"	3. 5	0. 66	4
18. % with an ABORTION	22.7	1.18	2219	40.0	1.38	1620	31, 1	1.38	158

<sup>-</sup> A 86 -



TABLE 2. (CONTINUED)

		Age	at firs	t marr	iage			No.	of livi	ng chi	ldren	
Variable	(7) A	FM<	20	(8) A	FM ≥	20	(9) CI	nildrer	1<4	(10)	Childr	en≥
	mean	SE	n	mean	SE	n	mean	SE	п	mean	SE	n
. Age at matriage	17.2	0,04	2192	21.7	0.04	2177	20,6	0.05	2111	18.3	0.07	225
Children ever born	4.68	. 074	2460	2,68	. 037	2960	2, 07	. 26	3121	5, 65	0,44	229
Births in first 5 years of marriage	1,41	.091	2246	1.86	.017	1980	1.61	.018	1928	1.63	0.19	229
. First birth interval (months)	25, 0	0,31	1931	17. 1	0.26	1834	19.4	0,32	1678	22.5	0, 32	208
. Births in past 5 years	0.67	.023	1950	1.15	1.15	1877	1.05	0.26	1695	0.79	0, 19	213
Last closed interval (nionths)	32.9	0.21	1975	29, 5	0, 32	2247	29.0	0, 31	2161	33.3	0.21	206
. Open birth interval	55.5	1,54	1414	34.2	0.99	2182	34.3	1.12	2110	54,3	1.26	148
. Months breast-fed last child	19.8	0.25	2220	16.4	0.26	2269	16.3	0, 24	2199	19.8	0.26	229
. % wanting no more children	80. 4	1, 38	1670	66. 2	1.01	2715	57. 2	1.07	2699	94.6	0.59	114
. Table No. of children wanted	3, 51	. 038	2423	2. 99	. 022	2939	28. 8	. 023	3098	3. 69	. 035	220
. % preferring a boy	72. 1	3. 52	312	65. 6	2.09	875	65. 1	2. 08	1101	95. 3	1. 66	
. % ever used contraception	53. 9	1. 22	2460	58.9	1.18	2960	49. 5	1.21	3121	66.3	1, 18	229
. % currently using contraception	47.5	1, 53	1530	44.5	i. 19	2317	40.5	1. 29	2221	52.9	1, 35	16
. % not using contraception	54. 6	1.61	1259	57.0	1.40	1597	56, 7	1, 66	1318	55, 3	1, 40	15
. % using the PILL	13. 2	0. 93	1530	9.6	0. 66	2317	9.7	0.70	2221	12.9	0. 83	16
. % using the LOOP	21.7	0.96	1530	8. 9	0, 59	2317	8. 2	0. 56	2221	13.6	0. 93	16
. % using the CONDOM	5. 0	0.61	1530	7. 9	0.61	2317	7. 2	0, 58	2221	6. 15	0,61	16
. % with an ABORTION	29. 1	1.80	2460	31.3	1.08	2960	271	1.04	312*	34.7	1. 27	2.

TABLE 2. (CONTINUED)

					Leve	lofe	ducat	ion					
Variable	(11)	None		(12)	Prim	агу			fiddle	: (		igh or n	
	mean	SE	n	mean	SE	n	mea	n S	E	n —	mean	SE	n
. Age at marriage	17. 5	0.09	1101	19.5	0.06	2221	21.	2 0.	12	542	21. 3	0.11	495
c. Children ever born	5, 34	.086	1135	3, 59	. 045	2703	2. 2	5 0.	.73	803	2. 35	.071	759
3. Biths in the first 5 years of marriage	1. 34	. 028	1107	1, 68	.018	216	7 1.8	2 .	032	461	1, 81	. 036	479
4. First birth interval (months)	26.7	0.51	923	20. 2	0. 26	196	0 17.	4 0	, 56	431	17. 4	0. 67	443
5. Births in past 5 years	0.71	. 029	951	0, 96	0.2	198	7 1.	17.	056	436	0.80	0. 50	444
6. Last closed interval (months)	33. 4	0.31	949	31.1	0. 2	4 216	9 29	.1 (	0,78	566	28.8	0. 47	530
7. Open birth interval (months)	54. 4	2. 10	597	42.6	1.17	7 190	6 32	.1 :	2.00	582	40.8	2,68	507
8. Months breast-fed last child	21, 2	0.3	4 107	3 18.	6 0.2	4 23	11 15	5. 3	0.36	555	12.5	0,40	540
9. % wanting no more children	88.	3 1.3	25 69	71.	4 1.0	04 22	75 6	1.4	2. 16	752	66.	2.02	651
10. Total No. of children wanted	3.7	8 .05	51 110	7 3.2	27 ES	24 24	94 2	. 80	, 635	795	2.6	9 .036	756
11. % preferring a boy	85.	з 3.	75	75 70	. 2 2.	06	621 6	5, 0	4, 33	27	4 55.	8 4.25	217
12. % ever used contraception	46.	.7 1.	68 11	35 57	.4 0.	99 2	713 5	56. 5	2, 92	80	3 68.	8 1.76	759
13. % currently using contraception	44.	.7 2.	15 6	40 43	.4 1.	30 2	002	45. 2	2. 35	62	6 55.	3 2.0	57:
14. % not using contraception	49	.3 2.	23 5	572 54	. 0 1.	47 1	480	57. 5	2. 69	41	0 68.	.8 2.6	6 38
15. % using the PILL	13	.9 1.	60 6	340 12	2.1 0.	78 2	2002	9. 3	1, 42	2 62	26 5	.9 1.1	6 57
16. % using the LOOP	10	), 9 1.	. 45	o40 1	2.2 0	.73	2002	8. 3	1,0	6 63	26 5	.9 1.0	7 57
17. % using the CONDOM	3	3.9 0	. 86	640	5.6 0	. 54	2002	7. 0	1.0	3 6	26 13	1.6 1.5	52 57
16. % with an ABORTION	20	0.2 1	. 27 1	135 2	9.5 1	. 02	2716	33. 5	2.4	5 8	03 44	. 8 1. 3	79 7:





TABLE 3. APPROXIMATE VALUES FOR STANDARD ERRORS FOR VARIOUS SAMPLE BASES(Le. SUBCLASS SIZES)

					Stand	ard Err	or for	Sample 1	base, n≕		
		Standard Deviation	50	100	200	300	500	501 <b>-</b> 1000	1001- 2000	2001- 3000	over 3000
۱.	Age at marriage	2. 66	. 38	. 27	. 19	. 15	. 14	.11	.08	. 07	. 06
2.	Children {≤2 children ever born >2 children	1. 10 2. 26	. 16	.11	.08	0.6 .13	. 05 . 10	.045 .09	. 035 . 07	.03	. 02
з.	Births in first 5 years of marriage	0, 82	. 12	.08	. 06	. 05	. 04	.03	. 02	.02	.01
4.	First birth interval (months)	12.7	1.8	1. 3	0.9	0.7	0.6	0.5	0. 35	0.3	0.2
5,	Births in the past 5 years	0.91	. 13	. 09	. 065	. 05	. 04	. 03	. 025	.02	.015
6.	Last closed interval (months)	10.5	1.5	1.1	0.7	0.6	0,5	0.4	0.3	0, 25	9. 2
7.	Open interval \( \leq \frac{25}{25} \text{ months} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	25. 0 50. 0	3.5 7.0	2. 5 5. 0	1.8 3.6	1. 4 2. 9	1. 2 2. 4	1.0 2.0	0.7 1.4	0.5 1.0	0. 45 0. 9
8.	Months breast-fed last child	10.0	1. 4	1.0	0.7	0. 6	0, 5	0.4	0.3	0. 25	0, 2
۶.	% wanting no[11-89% more children  ≤10 or ≥90%	45. 1 22. 5	6. 4 3. 2	4, 5 2, 2	3. 2 1. 6	2. 6 1. 3	2. 0 1. 0	1. B 0. 9	1.3 0.65	1.0 0.5	0. 9 0, 45
0.	Total No. of children wanted	1, 13	. 16	. 11	.08	. 065	.05 .	.045	035	.03	. 025
1.	% preferring a boy	46. 8	6.6	4.7	4. 2	2. 4	2. 6	2.3	2. 1	_	-
2.	% ever used contraception	49, 5	7,0	5.0	3, 5	2. 9	2. 3	2.0	1.4	1.2	1.0
э.	% currently using contraception	49, 8	7.0	5.0	3. 5	2. 9	2, 2	1.9	1.4	1.2	1.0
4.	% not using contraception	49. 6	7.0	5, 0	3. 5	2.9	2. 2	2. 0	1.4	1, 2	
5.	% using the PILL	31.3	4. 4	3. t	2. 2	1.8	1, 4	1, 15	0.8	0, 65	0. 55
6,	% using the LOOP	30.6	4, 3	3. 1	2. 2	1.8	1.4	1. 1	0.8	0.6	0. 5
7.	% using the CONDOM	25. 1	3, 5	2. 5	1.8	1.4	1.1	0.9	0.65	0.5	0, 45
8.	% with an ABORTION	45, 9	6.5	4.6	3. 2	2. 6	2, 1 -	1. 85	1.35	1.1	0. 95

For small sample bases, say n upto 400, more accurate value of the standard error may be obtained by dividing standard deviation (col. 1) by squareroot of the sample base n.

TABLE 4. FOR STANDARD ERROR OF THE DIFFERENCE BETWEEN TWO SUBCLASSES OF SIZE  $n_1$  and  $n_2$ . THE APPROPRIATE SAMPLE BASE n TO BE USED IN TABLE 3.

		$\pi_1$ ( $\leq$	π,)	•				
		100	200	400	600	1000	1500	2000'
	100	50						
	200	50	100					
	400	100	100	200				
n,	600	100	100	200	300			
	1000	100	200	300	300	500		
	1500	100	200	300	500	500	501— 1000	
	2000	100	200	300	500	501- 1000	1001— 2000	1001— 2000
					ــــــــــــــــــــــــــــــــــــــ	<u> </u>		

Procedure: Select n<sub>1</sub> and n<sub>2</sub> nearest to the sizes of the two sub-classes. Read π from Table 4, column for that n in Table 3 gives approximately standard error for the difference between the two sub-class means for a particular variable.

# 3. SOME TECHNICAL CONSIDERATIONS

In this section we provide the basic formula used for computing sampling errors for clustered samples and make some additional comments on the results presented in Tables 1 to 4. These should be of interest to the more specialised readers.

### 3.1 Outline of the computation procedure

Since in the present sample clusters were selected by systematic sampling, it is necessary for the purpose of sampling error computation to define strata by pairing adjacent clusters. To supply the basic computation formula, we consider a ratio statistic

$$r = y_i T$$

where y and x are "aggregates" (unweighted for the present self-weighting sample design). Suppose that the sample (or a domain of study, e.g. urban or rural) is composed of H strata and from any stratum, h,  $m_k$  clusters have been sampled. In any cluster i (in stratum h), let

 $y_{k,j}$  = the value of variable y for the individual j

 $y_M = Yy_{MI}$ , the sum of all values  $y_{MI}$  for all sample individuals in the cluster (note that the present sample is self-weighting).

 $y_k = \sum_{i=1}^{m_k} y_{ki}$ , the sum of values over stratum h, and



 $y = \sum_{k=1}^{N} y_k$ , the sum over the whole sample (or a domain of study).

Similar terms can be defined for the variable x.

The variance (square of the standard error) of the ratio estimate r=y/x is estimated as

$$var(r) = \frac{1-f}{x^2} \sum_{k=1}^{R} \left\{ \frac{m_k}{m_k - 1} \left[ \sum_{i=1}^{n_k} z^2_{ki} - \frac{z^2_{ki}}{m_k} \right] \right\}, \tag{1}$$

where f is the overall sampling fraction - here negligible:

$$z_k = y_{ki} - r \cdot x_{ki}$$
, and  $z_k = y_k - r \cdot x_k$ .

Equation (1) also applies to estimates like means, proportions or percentages which can be regarded as special cases of ratios. The denominator, x, may be a "count" variable (i.e., number of individuals in the cluster) or it may be a substantive variable like y. (The above equations also apply to subclasses of the sample: individuals not belonging to a subclass of interest are simply ignored.\*)

### 3.2. Further comments on the Tables

#### (1) Table 1: DEFT

As mentioned earlier, DEFT compares the relative error of the actual clustered sample with what it would have been had the sample been selected by simple random sampling of individuals. DEFT is defined as the ratio:

where SE is astimated from equation (1), and SR from:

$$SR^{2} = \frac{1 - f}{n^{2}} \left[ \sum y_{\alpha ij}^{2} - \frac{(\sum y_{\alpha ij})^{2}}{n} \right],$$
 (2)

where  $\pi$  is the total sample (or a domain) size, and ' $\Sigma$ ' is the sum for all individuals over the sample (or domain). For a particular sample design, cluster size and variable, DEFT is a measure of the loss in sampling precision due to clustering of the sample. The two main factors on which its magnitude depends are the average cluster size and the homogeneity (corresponding to a particular variable) within these clusters. For samples (or for subclasses there of) with very small clusters, or for variables with little within-cluster homogeneity, DEFT can be expected to approach unity, which implies that no sampling precision has been lost through clustering.

#### (2) Tables 2 and 3: Patterns of results for the subclasses

In spite of the scatter of the computed results for individual subclasses given in Table 2, the pattern of results for subclasses is generally well approximated from the results for the whole sample by the relationship

$$SE_{i}^{2} = SE_{i}^{2} \left[ \frac{n_{i}}{n_{i}} + (DEFT_{i}^{2} - 1) \right] / DEFT_{i}^{2}$$

$$= SR_{i}^{2} \left[ \frac{n_{i}}{n_{i}} + (DEFT_{i}^{2} - 1) \right],$$
(3)

where the suffix 't' refers to the total sample (of size  $n_t$ ) and the suffix 's' to a subclass of size  $n_t$ .

Figure 1 illustrates this point for ten variables; the same is true of the remaining variables. The solid lines in Figure 1 correspond to the variation of SE, with  $n_i$  if the sample was a simple random sample (DEFT<sub>i</sub>=0); on the log scale used these are straight lines. The dotted lines correspond to equation (3), using the computed values for DEFT<sub>i</sub> for the variables.

However, for certain variables and certain subclasses, equation (3) which is, in fact, a semiempirical relationship, is not adequate for predicting SE. This is particularly the case for three variables number of children ever born, length of the open birth interval, and percentage of fecund women wanting no more children. These variables are strongly related to life-cycle-i.e. to age or marriage duration of the respondent. The standard error here is obviously related to the mean or percentage being estimated, which in turn varies considerably from one subclass to another. Nevertheless, we find that in this particular case exceptional subclasses (with, say, exceptionally low value for the mean of the variable) can be dealt with by replacing SR, in equation (3) by

$$(f \cdot SR_i)$$
.

where f=a constant, <1;  $f=\frac{1}{2}$  gives a reasonable fit.

These results are used in constructing Table 3 which is perhaps the most directly relevant one for the user of survey results.

### (3) Table 4: Standard errors for subclass differences

Variance of the difference of two subclass means is given by the following formula. Denoting the second subclass in the pair by prime ('), the variance of the difference of two ratios is given by

$$var(r-r') = var(r) + var(r') - 2 cov(r, r'),$$
(4)

where the covariance is given by

$$cov(r, r') = \frac{1 - f}{xx'} \sum_{k=1}^{R} \left\{ \frac{m_k}{m_k - 1} \left[ \sum_{i=1}^{m_k} z_{ki} z'_{ki} - \frac{z_k \cdot z'_{ki}}{m_k} \right] \right\}.$$

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Usually cov(r,r') is positive due to positive correlation between individuals in the two subclasses who being to the same clusters of the sample. Hence the variance of the difference of estimates for two subclasses tends to be smaller than the sum of variances for the two estimates. Assuming equation (3) to be valid, the sum of variances for the two means is

$$SE_i^* + SE_i^{**} = SR_i^* \left\{ \frac{n_i}{n_{i'}} + 2(DEFT_i^* - 1) \right\},$$
 (5)

where n'', is half the harmonic mean of the two subclass sizes  $(n_*$  and  $n'_*)$ :

$$\frac{1}{n''_{*}} = \frac{1}{n_{*}} + \frac{1}{n_{*}} \quad \text{or} \quad n'_{*} = \left\{ \frac{n_{*} \cdot n' s}{n_{*} + n'_{*}} \right\}, \tag{6}$$

Generally, equation (5) over-estimates var (r-r') somewhat, unless the two subclasses come from entirely different clusters - as, for example, when rural and urban differentials are being considered.

The increase in variance due to clustering of the sample tends to be relatively less significant when subclass differences are being considered. Equation (7) below, which completely ignores clustering, will generally under-estimate var (r-r'):

$$SR_i^* + SR_i'^* = SR_i^* \left\{ \frac{n_i}{n_i''} \right\},$$
 (7)

Table 4 actually gives n'', as a function of  $(n_1, n'_1)$ -called in that Table  $n_1$  and  $n_2$  and the method recommended there for estimating standard errors of subclass differences assumes var (r-r') to be given by

$$[var(r-r')] = SR_1^2 \left\{ \frac{n_t}{n_t'} + (DEFT_1^2 - 1) \right\}.$$
 (8)

which is mid-way between equations (5) and (7). Actually, the difference between these three equations in the present case is generally quite small since

- i. DEFT, for the variables considered is usually not large; and
- ii. For the subclass sizes usually of most interest n'', is small compared to  $n_i$  (say  $n_i'' < 0.1 n_i$ ) so that the first term in (5) or (8) dominates.

Hence we can use (8) to provide reasonable estimates for standard errors for differences between any pairs of subclasses.

<sup>•</sup> The ratio estimator is not unbiased; the magnitude of the bias depends upon the variability of the cluster sizes  $x_k$ . However, for the present sample the bias is generally negligible since the coefficient of variation of cluster sizes is small not only for the sample as a whole, but also for each of the subclasses considered; it is under or around 0.05 in all cases. This implies that equation (1) provides an approximately unbiased estimate over the subclasses.

APPENDIX 9

### GENERAL OUTLINE OF PREVIOUS SURVEYS

	1965	1956	1967
I. Year & month conducted	April. 1965	April. 1966	April. 1967
2. Universe	15-44 ever-married and living with husband	15-44 ever-married and living with husband	15-49 ever-married and living with husband
3. Sample size	3,445 couples	3,368 couples	3.624 couples
4. Sample design	Stratified multi-stage self weighted sampling	Stratified multi-stage self weighted sampling	Stratified multi-stage self weighted sampling
5. Main topics	KAP	KAP	KAP
6. Question on abortion	YES	YES	YES
7. Exact wording of question on ideal size	In general, what number of sens and daughters would you think appropiate for an average family	In general, what number of sons and daughters would you think appropriate for an average family	In general, what number of sons and daughters would you think appropriate for an average family
8. Main report: Title and year of publication	The findings of the national survey on family planning Dec. 1965	The findings of the national survey on family planning Dec. 1966	The findings of the national survey on family planning Dec. 1968
9. Sponsoring agency	Ministry of Health and Social Affairs	Ministry of Health and Social Affairs	Ministry of Health and Social Affairs

	1968	1971	1973
1. Year & month conducted	September 1968	September 1971	September 1973
2. Universe	15-49 ever-inarried and age of under 50	15-44 ever-married and age of under 54	15-44 ever-married women
3. Sample size	7,477 for fertility 6,889 for KAP 1,126 for IUD	6, 285 for fertility 5, 629 for KAP 1, 205 for IUD follow- 1, 184 for oral pill followup	3, 445 women up
4. Sample design	Stratified multi-stage self-weighted sampling	Stratified multi-stage seif-weighted sampling	Stratified multi-stage self-weighted sampling
5. Main topics	Fertility and KAP	Fertility and abortion	Fertility and KAP
6. Question on abortion	YES	YES	YES
7. Exact wording of question on ideal size	In general, what number of sons and daughters would you think appropriate for an average family	How many children do you think is the best number to have if you could control this freely?	How many children do you think is the best number to have if you could control this freely?
8. Main report: Title and year of pubication	The Korean 1968 fertlity and family planning survey, the national family planning center December 1970	An interim report on fertility and abortion survey September 1972	1973 National family planning and fertility survey December 1974
9. Sponsoring agency	The National Family Planning Center	The Korean Institute for Family Planning	The Korean Institute for Family Planning

# APPENDIX 10. GLOSSARY

Åge	٥t	first	marriage

ENGLISH

An efficient method of contracen-

An inefficient method of contracep-

Background variables

Child survived at least 24 months

Childhood type of place of residence

Current age

Current marital status.

Married Widowed Divorced Separated

Current pregnancy Currently married women

Exposed women

Exposed women wanting no more children

Exposure status:

Pregnant Widowed, separated, divorced

Sterilized Infecund

Exposed Ever-married women

Fecuald women First marriage dissolved by death

First marriage dissolved by divorce or separation

Have heard of no contraceptive

Husband's occupation:

Never worked Professional and managerial Clerical

Sales and Services Skilled manual Unskilled manual

SPANISH

Edad en que se casó por primera Método anticonceptivo eficaz

Método anticonceptivo ineficaz

Caracteristicas socio-económicas

El nacido vivo sobrevivió por 10 Menos 24 meses

Tipo de lugar donde residió durante su ninez (urbano, rural,

Edad actual

Estado civil actual

Casada Viuda Divorciada Separada

Embarazo actual Mojeres actualmente casadas Mujeres expuestas al riesgo de embarazo

Mujeres exuestas al riesgo de embarazo que no desean tener

Exposición al riesgo de embarazo

Viuda, separado divorciada Esterilizada

Infértil

Expuesta

Mujeres alguna vez casadas Muieres fértiles

Primer matrimonio disuelto por mucrte del esposo Primer matrimonio disuelto por

divorcio o separación No conoce ningun método anticonceptivo

Ocupación del esposo Nunca ha trabajado Profesional y Jefe Administrativo

Officinista Ventas y Servicios

Obrero especializado Obrero no especializado

FRENCH Age au premier mariage

Méthode de contraception efficace

Méthode de contraception inefficace

Caractéristiques socio-économiques

L'enfant a survécu au moin 24 Type de résidence durant l'enfance

Age actuel

Situation matrimoniale actuelle

Mariée Veuve Divorcée Separee

Grossesse actuelle

Femmes actuellement mariées Femmes soumises au risque de

Femmes soumises au risque de gorssesse et qui ne désirent plus d'enfants

Situation d'exposition au risque de grossesse

Enceinte

Veuve, séparée, divorcée **Etérilisée** 

Stérile

Fertile

Femmes non-célibataires Femmes fertiles

Premier mariage dissous par décès du maci

,'remier mariage dissous par divorce ou séparation

Ne connaît aucune méthode contracentive

Occupation professionnelle du mari

N'a jamais travaille Cadee dirigeant Employé de bureau Commerce et Services Ouvrier specialise Manoeuvre

Illiterate

Interval between first marriage and first bitch

Last closed interval Last closed interval did not exceed five years

Last closed interval exceeds 32 months

Length of breast-feeding Level of education: No schooling

Primary school Middle school High school College or higher

Literate Marriage undissolved

Most recent occupation

Non-pregnant Number of additional children

Number of children born before or within first five years of

Number of children born in the past five years

Number of children ever born Number of deceased children

Number of living children

Number of living children (including any current pregnancy; Number of living children at the

beginning of the five year period Number of living children at the beginning of the interval

Number of living daughters

Number of living sons

Number of modern objects owned

Number of times married

Open interval Pattern of contraceptive use

Never used: intends

Newer-used: Not intends

Neve≠used: no need

Past but not current: open

interval Past but not current: last closed

Past but not current: earlier

Analfabeto

Intervalo entre el primer matrimonio y el primer pacimiento Ultimo intervalo cerrado

El último intervalo cerrado no fue más de cinco años

El último intervalo cerrado es de mas de -2 meses supérieur à 32 mois

Duración de la lactancia

Nivel de educación Sin escolaridad

Escuela primaria Escuela media Escuela secundaria Universidad

Que sabe leer v escribir Matrimonio que no ha sido disuelto Ocupación más reciente

No embarazada

Número adicional de niños Número de hijos nacidos antes o

durante los primeros cinco años de matrimo

Total de hijos nacidos en los últimos cinco años

Número total de hijos Total de hijos que han fallecido

Total de hijos actualmente vivos Total de hijos actualmente vivos (inclusendo embarazo actual)

Número de hijus vivos al comienzo del periodo de cir o anos Número de hijos vivos al comienzo del intervalo

Total de hijas inujeres actualmente

Total de hijos varones actualmente vivoe Número de articulos modernos que

posee Número de veces que ha estado

casada Intervalo abierto

Patrón de uso de méthods anticon-No ha usado nunca pero piensa

No ha usado nunca y no piensa

No ha usado nunca y actualmente no necesita

Uso'en el intervalo abierto pero actualmente no usa Uso'en el ultimo intervalo cerrao pero act, almente no usa

Use antes de los ultimos dos intervalos, pero no usa acualmente

Analphabète

Intervalle entee le premier marriage et la première naissance Dernier intervalle fermé

Le de nier intervalle fermé n'a pas dépassé cing ans

Le dernier intervalle fermé est

Periode d'allaitement Niveau d'études

> Ecole Primaire Ecole intermédiaire Ecole secondaire Supérieur

Sait lire et écrire Mariage qui n'a pas été dissous

Le dernier emploi

No venceinie Nombre d'enfants aucore desirés

Nombre d'enfante nes avant ou durant premières cing années de

Numbre d'enfants nes durant les cinq dernières années

Nombre total d'enfants Nombre d'enfants décèdés

Nombre d'enfants vivants Nombre d'enfants vivants

(ycompris la grossesse actuelle) Numbre d'enfants vivants au commencement des cinq ans

Numbre denfants viants au commencement de l'intervalle Nombre de filles vivantes

Nombre de garcons vivants

Nombre d'obje "modernes" Dossedes

Nombre de fois mariée

Intervalle ouvert Utilisation des méthodes

N'a jamais utilisé mais pense en

N'a jamais utilisé et n'y songe pas

N'a jamais utilisé et n'en a pas A utilisé dans l'intervlle ouvert

mais n'en utilise pas actuelles A utilisé dans le dernier intervals ferme mais n'en utilise pas actuellement

A utilisé avant les deux derniers intervalles mais n'en utilise actuellement

Past but not current: no need " Current: sterilized Current: using Usa actualmente Percentage of women having a live birth in the past year nasado Percentage of women whe are currently using contracention Percentage of women who ever used any contraceptive method alguna vez Percentage preferring a boy Vatón Percentage preferring a girl Percentage who remarried segundas Pecentage who want no more children mas hijos Pregnant Embarrada Proportion male Proporción de varones Proportion of children who are Still living sobrevivido Religion: Religión None Nanguna Buddhist Pudista Protestant Protestante Catholic Católica Other Otra Specific contraceptive methods: Piidora Intra uterine device (IUD) Other female scientific Otros metodos femeninos cientificos Douche Ducha Condom Condón Rythm Ritmo Withdrawal Retior Abstention Abstinencia Injection Invection Sterilization (husnand wife) Other Otro Tiempo transcurrido desde el Time elapsed since last hirth ultimo nacido vivo Total number of children wanted Total de hijos deseadrs Type of place of residence Tipo de lugar donde reside City Ciudad Town Pueblo Village Aldea Whether lastfor currenti pregnancy was wanted Whether total number of children wanted exceeds number of living children actualmente vivos? Women who did not want last

Uso en el pasado pero ahora no A utilisé mais n'a pas besoin d'en utiliser actuellemen ilsa actualmente: esterilizada Actuellement stérilisée Utilise actuellement Porceataje de mujeres que tuvieron Pourcentage des femmes avant eu un nacido vivo en el año recién une naissance vivante durant la dernière année Porcentaje de mujeres que están Pourcentage des femmes utilisant actualmente usando anticoncentivos actnellement une methode contraceptive Porcentale de mujeres que han Pourcentage des femmes ayantitilusado metodos anticonceptivos isé une methode contraceptives au moins une fois Porcentaje que prefiere un hijo Pourcentage des femmes préférant un game Porcentaje que prefiere una hija Pourcentage de femmes préférant l'orcentale que se ha casado en Pourcentage qui se sont remariéees Porcentaje que no desea tener Pourcentage qui ne désire plus d'enfant Enceinte Proportion mass line Proporción de hijos que han Proportion de'enfants qui sont encore vivants Religion Aucune Bouddhiste Protestante Catholique Autra Metodos anticonceptivos expecíficos Méthodes contraceptives précises Pilele Dispositivo intra uterino (DIU) Stérilet Autres methodes scientifiques our la feme Douche Préservatif Continence périodique Retrait Abstention Pigare Esterilization (esposo esposa) Sterilisation (epoux épouse) Temps eculé depuis la dernière Nombre total d'enfants désirés Zone de résidence Grande ville petite ville Village Deseaba la mujer el ultimo (o actual) embarazo? La dernière grossesse (ou la grossesse actuelle) était-elle désirée? El número total de hijos deseado Le nombre total d'enfants désirée es mayor que el numero de hijos depasse t-le nombre d'enfants

vivants?

Mujeres oue no descaban el último | Femmes qui ne désiralent pas la

birth (or current pregnancy)

Women who first married at least five years ago

Work status before marriage:

Did not work Self employed Family employee

Other employee

Fattern of work:

Current and before

Current but no before

Before and after but not current

After but not current

Only before

Never

Year of hirth

Years since first marriage

Years since most recent work

nacido vivo (o el embarazo actual)

Muieres que se casaron por primera vez por 10 menos hace cinco años Situación de trabajo antes del prime primer matrimonio No trabajaba

Trabajaba por cuenta propia Empleada por un miembro de Su familia

Empleada por otra persona

Patrón de trabajo

Trabaja actualmente y trabajó antes de sumatrimonio Trahaia actualmente pero no

trabajó antes de su matrimonio Trabajó antesy después de casada pero no trabaja actualmente

Trabajo despues de casada pero no trabaja actualmente

Trabajo solamente antes de qui matrimonio

No ha \*\*ahajado nunca

Año de nacimiento

Años transcurridos des le el primer matrimonio

Años transcurridos desde su última occupación

dernière naissance (ou la grossesse 4 actuelle)

Femmes mariées depuis cinq ans

Situation professionnelle

N'a lamais travaillé

Travaillait a son proore compte Employé par un membre de la

Employé par quelqu'un autre

Epoques d'emploi

Actuellment et avant son marriage

Actuellement mais pas avant

Avant et apresmais pas actuelle-

Après mais pasactuellement

Seulement avant

**Tamais** 

Année de naissance

Années écoulées depuis le premier mariage

Années écoulées depuis le dernier emploi

# APPENDIX 11

# List of WFS/ISI Consultants Involed in the Survey

<u>Name</u>	Area of Consultation	
Dr. Yuzuru J. Takeshita	All Stages of the Survey	
Dr. Christopher Scott	Survey Design	
Mr. Roy Henwick	Survey Contract	
Mr. David Smith	Survey Contract	
Dr. Vijay Verma	Questionnaire Design, Sampling, and	
	Training	
Mrs. Agnes Whitfield	Training	
Ms. Marie Argana	Training, Editing and	
	Coding	
Mr. Manuel Pasaba	Computing	
Mr. Bogale Demissie	Computing	
Mr. Mick Pearce	Computing	
Mr. Lennart Rehlin	Computing	
Dr. Rod Little	Report Writing	
Mr. John Cheland	Report Writing	

# APPENDIX 12

## Names and Titles of the 1974 KNFS/WFS Staff

11011105 0111 21111		
Mr. Seung Kun Park	Dr. Dae Woo Han	
(Project Manager)	Director	
Director-General	Korean Institute for	
National Bureau of Statistics	Family Planning	
Mr. Yong Kwon Kim	Mr. Ehn Hyun Choe	
(Project Controller) Director	(Survey Director)	
Population Division	Chief,	
NBOS	Research Division, KIFP	
Sa	mple Design	
Mr. Jay Soo Park	Mr. Hoon Bang Kye	
Consultant, NBOS	Statistician, NBOS	
Survey Planni	Survey Planning & Roving Supervision	
Mr. Il Hyun Kim	Mr. Soon Choi	
Statistician, NBOS	Researcher, KIFP	
Mr. Nam Il Kim	Mr. Jae Chul Choi	
Statistician, NBOS	Statistician, NBOS	
Da	ata Processing	
Mr. Pil Bong Han	Mr. Young Hoon Lee	
Senior Programmer NBOS	Researcher, KlFP	
Mr. Yoon Sook Yang	Mr. Yuh Sung Im	
Programmer, NBOS	Programmer NBOS	
Re	Report Writing	
Mr. Sae Kwon Kong	Mr. Douglas J. Nichols	
Researcher, KIFP	Fellow, KIFP	

Mr. Sae Kwon Kong	Mr. Douglas J. Nichols
Researcher, KIFP	Fellow, KIFP