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Working Paper

The scope for competition among regional governments in the Russian **Federation**

Kiel Working Papers, No. 649

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Suggested citation: Lücke, Matthias (1994) : The scope for competition among regional governments in the Russian Federation, Kiel Working Papers, No. 649, http:// hdl.handle.net/10419/671

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Kieler Arbeitspapiere Kiel Working Papers

Kiel Working Paper No. 649

The Scope for Competition among Regional Governments In the Russian Federation

> by Matthias Lücke

August 1994



Institut für Weltwirtschaft an der Universität Kiel The Kiel Institute of World Economics

ISSN 0342 - 0787

Kiel Institute of World Economics Department IV D-24100 Kiel (Germany)

Kiel Working Paper No. 649

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Matthias Lücke August 1994

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Paper presented at the 1994 Friedrich August von Hayek Symposium on COMPETITION AMONG INSTITUTIONS, Bleibach, 1-4 June 1994.

This paper is part of a research project on the prerequisites for integrating the former Soviet Union into the world economy. The project has received linancial support from the Alfried Krupp von Bohten und Halbach Stiftung. Vitali Naishul has helped to obtain some of the data and made very helpful comments. Constructive criticism and suggestions have also been received from Rolf J. Langhammer, Martin Raiser, Lüder Gerken, and participants in the symposium. The usual disclaimer applies.

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EXECUTIVE SUMMARY

- 1. The purpose of this paper is to discuss whether greater regional autonomy, and the ensuing opportunities for competition among regional governments, can promote economic reform in Russia. This issue is relevant for several reasons. First, the diversity of economic conditions across Russia suggests that the optimal time path of economic transformation may vary across regions. Second, it would be difficult to define, a priori, a model to be followed. Institutions in market economies are far from uniform, having evolved over long periods of time in response to specific national conditions. Competition among regions may help to discover institutional innovations that are particularly appropriate under the given circumstances. Third, the ability of national political institutions in Russia to ensure implementation of their decisions has been seriously weakened. At the same time, regional governments have de facto taken over important responsibilities in many areas of economic policy.
- 2. This paper starts by reviewing the most prominent theoretical approaches to the issue of competition among jurisdictions. The fiscal federalism literature finds benefits from decentralization mainly in the optimal provision of regional public goods. At the same time, many contributions point out possible distortionary effects of inter-jurisdictional competition on the allocation of public goods unless regional governments rely exclusively on benefit taxation for their income. By contrast, the more recent "Leviathan" literature emphasizes the disciplinary role of inter-regional factor movements on bureaucrats who are likely to pursue their own agendas rather than the common good. Finally, inter-jurisdictional competition may also be viewed in the Hayekian sense as a discovery procedure that makes it possible to obtain information that would otherwise remain unknown.
- 3. We then review the role of regions in the economic transformation of Russia since early 1992. The continuing conflict between the government and parliament over economic policy has led to wide-spread uncertainty about which legal rules are in force in many crucial areas. The ensuing institutional anarchy has particularly affected the intergovernmental relationships. Since early 1992 the national government has also pushed down responsibility for a variety of expenditures such as consumer price subsidies, certain social security payments, airports, utilities, and housing for military personnel to oblast level governments, without providing for compensation in the form of increased transfers. Thus regional governments have acted as a buffer between the majority of the population caucht in the economic relationships and the habits of thinking of the old system, and the often unpredictable developments in Moscow, and have helped to stabilize the evolution of events during a time of severe economic, social, and political upheaval. In doing so, however, they relied mainly on defensive strategies to protect regional interests, and used command methods familiar from the old system. Without clearly defined rights and obligations, they were by and large unable to actively promote economic reforms that had become stuck at the national level. This raises the question of whether, under more favourable circumstances, the regions in Russia could play a more active role in economic transformation.
- 4. We then undertake an empirical analysis of the determinants of inter-regional differences in preferences regarding political and economic reform. Some studies suggest that there exists a North-South divide in political preferences along the lines of resource-rich vs. industrial rustbelt regions. If this is true, the economic case for decentralization in Russia would be weakened to the extent to which economic reform is sought as a vehicle for income redistribution, rather than as a means for satisfying diverging preferences for the provision of particular public goods. Our empirical

analysis indicates that agricultural areas (i.e. regions with high per capita output of important agricultural commodities) tend to be more conservative, while areas with high per capita household income in 1991 tend to be more supportive of reform (*ceteris paribus*). A priori, agricultural areas would not be expected to suffer relatively strongly as a result of economic reform, while pre-reform household income need not be a good predictor of post-reform per capita income. Hence we conclude that, although the presence of distributional concerns cannot be discarded, the regional variations in support for economic and political reform also reflect different "genuine" political preferences.

- 5. The potential benefits of decentralization and inter-regional competition in Russia are thus straight-forward: Diverging regional preferences regarding economic reform indicate that decentralization of the relevant decision-making powers would improve the welfare of regional populations. Similarly, widely different local conditions suggest that the optimal time paths of economic transformation may differ across regions, and inter-jurisdictional competition may help to detect locally appropriate solutions. Finally, effective democratic control of governments is not yet well-established in Russia. Therefore any effective controls on the behaviour of government bureaucrats, such as factor migration in the context of inter-jurisdictional competition, would be highly welcome.
- 6. It is beyond the scope of this paper to devise a detailed blueprint for future intergovernmental relations in Russia. Our discussion of the limitations of inter-regional competition in Russia leads us to draw three main lessons, however: First, the effectiveness of inter-regional competition will depend on a constitutional framework that can only be provided by the central political institution. This should include not only basic human rights, but also economic rights such as the free movement of people, goods, and money throughout Russia. In addition, there are also areas such as the legal system and macroeconomic policy where inter-regional differences in preferences are probably small, and which may therefore be delegated to the centre to avoid duplication of effort.
- 7. Second, an economic case may be made for requiring all regions to share in the financial burdens resulting from Russia's communist legacy. Apart from economic considerations, there is also the possibility of political upheaval if powerful groups stand to suffer excessive income losses. In all likelihood, burden-sharing will require a substantial inter-regional redistribution of income that may well have to be organized through the centre.
- 8. Third, an institutional framework should be created that takes into account the existing inter-regional differences in political preferences and in the need for inter-regional cooperation. It seems advisable, conceptually, to reconstruct the federal system from bottom to top, and to allocate responsibilities to the centre only if this is in the interest of a very large majority of regions. More limited inter-regional cooperation that involves only sub-groups of regions may occur through specialized supra-regional, medium-level government institutions that are controlled by the participating regions.

1. Introduction

Even more than in other former planned economies, successful transformation of the economic system in the Russian Federation involves a sea change in political and economic institutions. A short, and far from exhaustive list includes the restructuring of government budgets at the national, regional and municipal levels, the introduction of financial discipline in enterprises and the financial system, and the ownership of the means of production. The required changes are particularly far-reaching and difficult to implement because Russia is practically without living memory of market-type relations between economic agents.

This raises the question of whether such changes can be imposed from above, i.e. by the central government (with the possible support of foreign economic advisors). At least three objections come to mind. First, the diversity of economic conditions in the country suggests that the time path of institutional change may vary across regions. Second, it would be a hazardous task to define, a priori, the model to be followed. Institutions in market economies are far from uniform, having evolved over long periods of time in response to specific national conditions. Third, while Western attention so far has focussed on the federal (central) institutions in Moscow, their ability to ensure that decisions taken at the national level are implemented locally is now severely limited. Arguably, therefore, the activities of regional (oblast-level) governments are at least of equal importance for the ultimate success, or otherwise, of economic transformation in Russia.

An alternative view of institutional change proceeds from the Hayekian notion of institutions as spontaneous social inventions. This view suggests that, with appropriate incentives, individual institutions will adjust to changes in their environments, and new institutions will be created spontaneously when old ones turn out to be unreformable. The implied process of trial and error can only be sustained in the presence of competition among existing and newly created institutions. This view is particularly attractive in relation to the present situation in Russia because it allows specific national circumstances to influence institutional change and, additionally, permits regional diversity.

The purpose of this paper is to discuss whether greater regional autonomy, and the ensuing opportunities for competition among regional governments, can promote economic reform in Russia. The theoretical background is provided by the fiscal federalism debate: First, economic transformation in Russia will lead to substantial shifts in relative income positions, and thus to demands for protection and compensation. Second, certain inevitable government expenditures have to be financed at the national level (like the conversion of the defence sector), requiring a substantial fiscal burden to be distributed among the regions. Therefore a strong constitutional framework may well be needed to keep free rider problems in check and ensure that competition among regional governments does not lead to the progressive impoverishment of disadvantaged regions.

This paper starts by reviewing the theoretical and empirical literature on the benefits and limitations of government decentralization and inter-jurisdictional competition. (Section 2.). Then the role is described that the regions have played so far in the economic transformation of the Russian Federation (Section 3.). In the following two sections the conclusions drawn from the survey of the literature in Section 2. are applied to the current situation in the Russian Federation. First, an attempt is made to assess empirically the extent to which interregional differences in popular support for reform stem from genuine differences in political preferences, rather than from distributional concerns (Section 4.). Second, the opportunities for, as well as limits to inter-regional competition in Russia are discussed with a view to throwing some light on the appropriate constitutional framework, and guiding principles for the assignment of functions to the various tiers of government. (Section 5.). Several lessons are finally drawn from this discussion for the future reordering of inter-governmental relations in Russia (Section 6.).

2. Decentralization of Government and Inter-Regional Competition: Benefits and Limitations

The economic arguments in favour of decentralization derive mainly from two sources.¹ The first is the theory of fiscal federalism, for which the Musgravian distinction between the allocation, stabilization, and distribution functions of government still provides a suitable starting point. The conclusion of this literature is, briefly, that the macroeconomic stabilization function should rest with the central government. Likewise, central government has a leading role to play in the distribution function, partly because of the potential mobility of the poor. There may, however, be an efficiency argument for some local poor relief (Oates, 1991, p. 4). By contrast, preferences regarding the provision of public goods are likely to differ across regions, particularly in countries as diverse as Russia. Allocation decisions should therefore be taken by those regional units whose citizens will benefit from a particular decision (Boss, 1993).

Hence benefits from decentralization are seen to stem mainly from the optimal allocation of resources in the production of public goods when regional preferences differ. On the other hand, a large number of contributions to the fiscal federalism literature point to potentially large distortionary effects of inter-jurisdictional competition on the provision of

In a brief summary such as the present one it is obviously impossible to do full justice to the very diversified literature that has sprung up particularly in recent years. The purpose of this section is to identify lessons which are reasonably robust to the precise formulation of the underlying assumptions, and which may therefore be drawn upon in the present policy-oriented discussion.

public goods.² Such findings (including whether there is over- or underprovision of public goods) are highly sensitive to the underlying assumptions, especially regarding the tax system. Nevertheless it may be concluded that unless there is pure benefit taxation, competition among jurisdictions will be distortionary more often than not in welfare analytic terms. Pure benefit taxation (such as a head tax), however, is a very restrictive and even implausible assumption if regional authorities are to have any substantial responsibilities and, therefore, financing needs (Musgrave, 1991).

The resulting bias of traditional welfare analysis against decentralization is challenged by a more recent literature that emphasizes the disciplinary role of inter-jurisdictional competition with respect to government activities. The central assumption is that government bureaucrats tend to pursue their own agenda rather than the common good. Empirical studies have shown that, under specific circumstances, budget-maximising behaviour (or, perhaps, plain inefficiency) on the part of bureaucrats may be contained through tight electoral control (Pommerehne, 1989). Frequently, however, direct democracy such as through obligatory referenda may be infeasible or ineffective, especially at levels of government above the municipality. Then the ability of mobile factors of production to emigrate from a high-tax area may exert a similar disciplinary effect. Bureaucrats would find their power to increase taxes and expenditures constrained as the exit of mobile resources leads to a shrinking tax base. In representative democracies, they might also run the risk of not being reelected by voters whose incomes are diminished by the exit of mobile resources (Sinn, 1990).

A related point has been made in the Hayekian tradition by Vihanto (1992). He argues that competition among regional governments may be viewed as a discovery procedure that is likely to unearth information that would otherwise not be available. Hence the possible distortionary effects of competition among jurisdictions (which are known, in principle at least, or may be estimated) have to be weighed against the (a priori unknown) benefits from making discoveries that would otherwise not be made.

The empirical evidence on the Leviathan hypothesis, i.e. the effectiveness of interjurisdictional competition in containing the size of government expenditures, is mixed. The studies reviewed in Pommerehne (1989) point to a clearly discernible relationship between the institutional arrangements governing decision-making on taxes and expenditures on the one hand, and the size of government and the cost of specific government services on the other. The contrast here is between direct and representative democracy, however, rather than between decentralized and centralized government. Only if decentralized government implies more stringent control over bureaucrats by the

² Recent contributions include Oates and Schwab (1988), Taylor (1992), and several papers reviewed by Wildasin and Wilson (1991).

electorate may Pommerehne's findings be interpreted as supporting the Leviathan hypothesis. Similarly, Oates (1991) concludes a survey of empirical studies by suggesting that the degree of centralization has only a weak impact, at best, on the size of government. Measures other than decentralization should be sought if one's objective is to contain the size of government. Jansen (1991) undertakes an extensive econometric analysis of the determinants of local government spending in the U.S. and finds that, after accounting for a variety of conceptual and statistical problems, the evidence in favour of the Leviathan hypothesis is rather weak.

This brief survey is sufficient to demonstrate that the costs and benefits of decentralization depend on the circumstances of each country. Judging the desirability, or otherwise, of inter-regional competition therefore presupposes empirical study. Because of the great importance of distributional issues, the conclusions may also depend crucially on value judgements.

3. The Position of Regions in the Economic Transformation of Russia

The transformation of former planned economies requires policy measures in the areas of macroeconomic stabilization, economic restructuring and institutional change (Siebert, 1991). The optimal timing and sequencing of reforms in these three areas has been extensively discussed under the heading of gradualism vs. shock therapy. By now a majority view appears to have emerged that, on the one hand, the interdependence of the issues requires the simultaneous adoption of policy measures in all three areas. On the other hand, the weakness of existing institutions and the lack of administrative capacity especially in the former Soviet Union make it imperative to concentrate on a limited number of reform projects at any given time. The upshot of these arguments is the "minimum bang" strategy (Williamson 1992). It implies that right from the start of reform, a "critical" mass of changes should be introduced that is at the same time large enough to be consistent and credible, and still sufficiently small to be feasible in the face of limited administrative capacity (Lücke 1993a).

The policy of the Russian political leadership since the beginning of 1992 has differed substantially from this prescription.³ At the national level, attempts at macroeconomic stabilization have been thwarted by the failure of government and parliament to agree on a strategy for consolidating the federal budget. Structural adjustments have been hampered by the unwillingness of the political leadership to allow domestic relative prices to adjust fully to the world market relationships. Energy prices in particular are still controlled and remain far below the world market level, in spite of the January 1992

 $^{^3}$. Brief descriptions of developments in Russia since the dissolution of the Soviet Union may be found in DIW et al., various issues.

"general" price liberalization and the nominal liberalization of coal and oil prices in the first half of 1993.

In the area of institutional reform some progress has been made with privatization in services and industry. Nominal changes in ownership alone, however, will not transform socialist enterprises into capitalist firms. It is of crucial importance to eliminate, simultaneously, the lack of financial discipline, sometimes termed the "soft budget constraint", which characterized enterprise behaviour under the old system (Kornai, 1993).⁴ The required changes in the financial and legal systems, however, have not been introduced. In sum, while the traditional system of intermediation is clearly gone for good, attempts at economic reform have become bogged down due to the inability of the government and parliament to agree on, and implement a consistent programme for market-oriented reform.

The continuing conflict between the government and parliament over economic policy has led to wide-spread uncertainty about which legal rules are in force in many crucial areas. The relationship between the central and regional (oblast-level) governments has been a particularly prominent victim of the ensuing institutional anarchy. During Soviet times, the regions within the Russian Federation were *de facto* little more than administrative units, independent of their legal status as autonomous republics, krais, or oblasts. Throughout the former Soviet Union, a complicated system of direct and indirect inter-regional transfers was used by the "centre" to channel savings into centrally directed investment, and to ensure that regional standards of living did not diverge excessively (Orlowski, 1992; 1993). Details of the transfer system remained secret (and are still difficult to ascertain today), and there was not even an open debate permitted about the system in general terms.

The dissolution of the Soviet Union has entailed the disintegration of the transfer system among its former constituent republics. Direct (budgetary) transfers were terminated immediately. Now the gradual adjustment of relative prices in inter-state trade to world market relationships is doing the same to indirect transfers, which occurred mainly through underpriced energy exports from Russia.

Within Russia, the traditional transfer system through the central government has been undermined by several separate developments. For a number of years now, increased freedom of debate has enabled the populations of resource-rich areas particularly in Siberia to demand (and go on strike for) restrictions on the implicit outflow of funds from their areas, given their own miserable living conditions. Recently many regions have

⁴ The traditional system of interactions among economic agents is often referred to as central planning. Naishul (1993) has pointed out that during the last two decades at least, the term "bureaucratic market" is more appropriate to characterize the system of intermediation.

obtained the right to an enlarged share of the revenue from the sale of local natural resources. This is equivalent to giving regions a greater share of the resource rent.⁵

Since early 1992, the national government has been pushing down responsibility for several types of expenditure to oblast level governments without providing compensation in the form of increased transfers. Such expenditures included not only consumer price subsidies for some basic foodstuffs and cash payments to certain vulnerable groups, but also capital investment projects of national importance such as airports, utilities, and housing for military personnet (Wallich, 1992, p. 42). Local governments (which are in turn funded largely by oblast-level budgets) have also had to take over many social services previously provided by enterprises.

Saddled with new tasks but without the proper means to fulfil them, oblast-levelgovernments have increasingly defaulted on the transfer of locally collected taxes to the central government. At present, these regions have only limited control over their tax revenue. They have recently been allowed (within certain limits) to set the rate of the regional portion of the corporate profit tax, which is of dubious value when enterprises are frequently lossmaking or otherwise default on payments. They also receive fixed shares of the revenue from the personal income tax, some excises, resource taxes, and other, less important taxes over whose bases or rates they have no control. The federal government continues to hold exclusive control, however, over several important taxes such as the value added and export taxes (Wallich, 1992, p. 31; DIW et al., 1994, pp. 18ff.).

The relatively small size of many oblast-level units has entailed a need for cooperation among regions, both in terms of coordinating policies (such as on intra-regional trade) and jointly representing regional interests vis-à-vis the central government. Regional governments responded to this need quickly by setting up regional associations almost throughout the territory of the Russian Federation (Radvanyi, 1992; Jarygina, Martschenko, 1993, pp. 217ff.). While the scope of the activities and the political clout of these regional associations differ considerably, their spontaneous formation suggests that regional governments are both aware of and willing to realize the benefits of cooperation.⁶

This brief review of the role of regions in the economic development of Russia since early 1992 supports the view articulated by Schlögel (1994) that during a time of severe

⁵ In a related development, many regions enforced restrictions on extra-regional exports by local enterprises when the inter-regional payments system broke down in early 1992 and both foodstuffs and critical industrial inputs could often be obtained only through barter deals.

⁶ The experience of the Siberian Agreement illustrates both the opportunities for effective representation of regional interests, and the pitfalls of excessive politicization (Hughes, 1993). In a sense, the "regional associations" in Russia may be compared to new types of specialized, supra-regional institutions set up in many Western countries to perform tasks not adequately dealt with either at the national or the local level. These include e.g. public transport authorities in metropolitan areas, boards of education, and bodies running specialized hospitals (cf. Oates, 1991).

economic, social, and political upheaval, regional governments have played a crucial role in stabilizing the evolution of events. They have provided a buffer between the majority of the population caught in the economic relationships and the habits of thinking of the old system, and the often unpredictable developments in Moscow. In providing stability, however, many regional governments relied on defensive strategies to protect their interests, and used command methods familiar from the old system. Without clearly defined rights and obligations, they were by and large unable to actively promote economic transformation at the regional level.⁷

This raises the question of whether, in a reformed policy environment, regions can make a more constructive contribution to economic transformation. Since many regional administrations are dominated by unreformed cadres of the old regime, fundamental reform may also be required at the level of the regional units themselves. This may involve organizational reform to shake up established relationships among individual bureaucrats, or even the redrawing of borders to form larger regions with clearer regional identities. The following two sections enquire to what extent certain preconditions for successful decentralization and inter-regional competition are satisfied, and establish some general guidelines for the constitutional framework and assignment of functions to the central vs. regional government.

4. Determinants of Popular Support for Economic and Political Reform

It has been pointed out in Section 2. that the concept of competition among jurisdictions relies on the assumption that preferences for the provision of public goods vary across jurisdictions. The results of several nation-wide elections and referenda in Russia since 1991 do indeed point to pronounced inter-regional differences in popular support for market-oriented economic and political reforms. Several studies conclude, however, that such support is mainly a function of regional economic structures that determine how voters' incomes will be affected by reforms (Yasin et al., 1994). These studies suggest that distributional concerns, rather than diverging preferences regarding public goods such as the *Wirtschaftsordnung* (economic system) per se, dominate popular attitudes towards reform. If this hypothesis is true, the case for decentralization in Russia would be weakened to the extent to which economic reform is sought as a vehicle for income redistribution, rather than as a means for satisfying diverging preferences for the provision of particular public goods. The purpose of this section is to undertake an empirical test of

⁷ One obvious exception is Nizhnii Novgorod oblast where a number of factors coincided to make the oblast an experimenting ground for the potential for local economic reform (Cline, 1994). The attempts made by the central government to formalize relationships with the regions through the Federation Treaties signed in early 1992 are reviewed by DIW et al. (1993) and Shaw (1992).

the relative importance of genuine diverging political preferences vs. distributional concerns in determining attitudes towards reform.

To this end, it is necessary, first, to measure popular support for reform in individual regions. All in all, seven indicators are employed in the analysis, and are presented in Appendix Table A1. Emphasis is placed on the results of the Spring 1993 referendum on whether people supported ('reformist') President Yeltsin personally (YEL93), or the ('reformist') economic and social policies of the government at the time (ECSO93), or whether they supported early elections to replace the ('reformist') president (ELPR93), or to replace the ('conservative') parliament (ELPA93). Information is available on actual regional percentage shares of "yes" votes on each of these question (Yasin et al., 1994, Annex 1). By contrast, the results of the December 1993 election for the parliament, and for the referendum on the new constitution have yet to be published in full (RFE/RL News Briefs, 21.-25.2.94). The only available source of information is newspaper reports with maps of Russia containing the information represented by the (dichotomous) DEMOCRD and CONSTID variables. DEMOCRD takes the value of 1 if pro-reform, or "democratic" parties (VR, RDDR, Yabloko, PRES) obtained more votes than conservative groups (LDPR, KPRF, Agrarian Party RF). CONSTID is set to 1 if more than half the votes cast were in favour of the new constitution. LLYEL represents analysts' judgements on where support for Yeltsin has been weakest from 1991 through 1993 (and is equal to 1 for all other areas).

The large number of possible indicators raises the question to what extent they are correlated with one another, i.e., whether they tend to identify similar sets of regions as supportive of, or opposed to reform. In order to analyse the degree of interdependence, correlation or contingency coefficients have been calculated for each pair of indicators, depending on whether at least one in a given pair is categorical. Generally speaking, correlation among these variables is found to be high but less than perfect. By using a variety of indicators, this empirical analysis seeks to put into perspective the difficulties that may be involved in the interpretation of results for any one variable.

These indicators of regional support for reform are employed as dependent variables in regression and probit analyses, depending on whether each dependent variable is dichotomous or not. The explanatory variables in these analyses have been chosen to reflect both possible distributional concerns, and regional characteristics that may be related to diverging preferences for public goods.

It is assumed, in line with the studies previously cited, that distributional concerns are related to the structure of regional output: Regional electorates are suspected to be more or less supportive of economic and political reform depending on how their predominant sources of income are likely to be affected. For example, regions which depend on heavy industry for a large share of their employment are suspected to be less favourably inclined

towards reform, *ceteris paribus*, because many enterprises may no longer be viable once economic reform has lead to the adjustment of relative input prices to world market levels.

While it would have been desirable to use sectoral shares in regional value added, this was impossible because, due to still widespread price distortions, no meaningful data are available.⁹ The number of explanatory variables that was subsequently chosen to describe regional production structures (cf. Tables A2 through A4) would have been too large to allow meaningful regressions to be run. Therefore, factor analysis has been applied to the variables representing each of the three sectors (agriculture, raw materials, industry). In this way it has been possible to condense the information contained in each subset of data into a manageable number of explanatory variables (factors), each with an economic interpretation.

The three explanatory variables listed in Table A5 are supposed to represent political preferences not directly linked to distributional concerns.⁹ DNAT takes the value of 1 if a region enjoys autonomous status (republic, oblast, or okrug) because of the presence of a significant non-Russian population. Autonomous regions are generally thought to have benefited from greater independence due to political reform. URBPOP represents the degree of urbanization measured as the percentage of the population residing in urban-type settlements according to the traditional Soviet definition. Almost universally, urban people tend to be less conservative than rural populations. PCAPY is per capita 'money' (i.e., household) income of the population in 1991.

It is plausible to assume that economic restructuring, which had not started in earnest in 1991, will entail a substantial redistribution of incomes. If this is true, 1991 income per head may not be a reliable predictor of future, post-reform income. Instead, it may be thought of as proxying factors such as educational attainment, political awareness, etc.

The results of the OLS regression and probit analyses are reported in Tables 1 and 2, respectively. Each dependent variable is regressed first on the indicators of regional production structures, then on the variables representing possible determinants of 'genuine' political preferences, and finally on all explanatory variables. This procedure gives an impression of the explanatory value of each group of variables. In the case of the referendum results (Table 1), the low values of the Durbin-Watson statistic for the regressions with only a subset of explanatory variables suggest a possible specification

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⁶ The data that were used are reproduced in full in Appendix Tables A2 through A4. Table A2 lists the output per head of the population of various agricultural commodities. Table A3 reports on the regional dispersion of the more important raw materials, with information on the existence of enterprises substituting for actual output figures whenever the latter are unavailable. Table A4 lists employment in some important branches of industry as well as the "non-productive" (tertiary) sector relative to total population.

⁹ In addition to the explanatory variables, Table A5 lists the total population of each region.

problem. Observations are arranged by "economic (macro) regions" as traditionally defined, each comprising between five and fifteen oblast-level regional units. Hence a low DW value indicates that residuals tend to be either positive or negative in each macro region. This specification problem is apparently alleviated when all explanatory variables are included. The latter regressions also have substantially higher coefficients of determination. Of the seven dependent variables, only *ELPA93* (support for early elections for the parliament) shows little relationship with the independent variables with a coefficient of determination of .16. The estimates with *ELPR93* as the dependent variable (where a high percentage indicates disapproval of reform) are practically a mirror image of the estimates for *YEL93* and *ECSO93*.

Without going into the fine points of particular regression results, three important determinants of support for reform may be identified. First, regions with high per capita household incomes in 1991 tended to support reforms, ceteris paribus. Second, regions with substantial agricultural output (particularly animal products and cereals) or large employment in the food industry tended to be more conservative. Third, regions with substantial deposits of precious metals and similar natural resources (PREMET: gold and diamonds; ARGT/T: silver and titanium) were also more conservative, ceteris paribus. Remarkably, the remaining independent variables do not have a clearly identifiable impact on regional support for economic reform. This applies not only to the legal status of regions (autonomous area or not), but also to their dependence on employment in the main branches of civilian and military industry, and to the local availability of mineral raw materials except precious metals. Hence our empirical findings provide no support for the hypothesis (popularized, inter alia, by the Economist, 25 December 1993) that there exists a North-South divide in political preferences in Russia along the lines of resource-rich vs. industrial rustbelt regions. If there is a divide with well-defined regional groupings on either side, it is more likely to be along the lines of more vs. less agriculture and high vs. low income.10

These finding now need to be interpreted in terms of our distinction between distributional concerns and diverging political preferences. It is doubtful whether the negative coefficient of the agricultural variables indicates distributional concerns, because it is far from obvious that agricultural areas would lose from market-oriented reforms. It seems more plausible to interpret this finding in terms of diverging political preferences as indicating that rural

¹⁰ One might think of a cluster analysis as a way of identifying groups of regions with similar characteristics. It was found in an earlier analysis of regional economic structures in the Russian Federation, however, that the results of cluster analysis were quite sensitive to the essentially arbitrary choice of the independent variables Lücke (1993). The purpose of that study was to identify regions sufficiently different from the majority of areas to possibly benefit from separatism. While the choice of independent variables or of the clustering method did not significantly affect the identification of such outliers, it did have a marked impact on the grouping of the other regions.

people are more conservative. Similarly, people in resource-rich areas may no longer feel a need for change now that their relative income situation has improved considerably.

The interpretation of the positive coefficient of per capital household income is more complicated. On the one hand, as suggested above, people in high-income areas may be more fully aware of the inevitability of reform, independent of how it is likely to affect them. On the other hand, they might view transition to a market economy as an opportunity to improve their incomes and living conditions generally. They might also believe that existing inter-regional income differences will widen if redistribution through the centre is weakened by economic and political reform. Equation (13) in Table (1) demonstrates that per capita income is positively correlated with the presence of sectors whose prospects are relatively good, such as precious metals, oil and gas, silver and titanium, and food processing. By contrast, there is a negative correlation with heavy industry where there is usually thought to be a great need for restructuring. Hence, while our findings point to the presence of substantial differences in "genuine" political preferences, the possibility cannot be discarded that *PCAPY* also reflects, to some extent, distributional concerns.¹¹

5. Guidelines for a Constitutional Framework and Assignment of Government Functions

We now draw on these empirical findings and the discussion in Section 2. to discuss the future contribution of decentralization to economic transformation in the Russian Federation. We first look at the potential benefits, and then address some of the possible pitfalls. On the basis of this discussion, we shall formulate some guiding principles for a constitutional framework for inter-regional competition, and for the assignment of functions to the central vs. regional governments.

The empirical analysis in Section 4. has emphasized the wide inter-regional diversity of preferences for political and economic reform. The inability of national political institutions to implement a coherent economic policy may also be interpreted as a reflection of irreconcilable differences between the sectoral and regional interests that each institution represents. Decentralization would give individual regions considerable leeway in choosing their owns paths for structural adjustment and institutional reform, such as privatization. Hence it would permit the provision of public goods in the form of rules for adjustment to conform more closely to the wishes of regional electorates. This argument is in line with the traditional theory of fiscal federalism.

Because of the wide differences in local conditions it would probably be difficult, if not impossible, to devise optimal transformation strategies from the centre. Hence the

¹¹ Closer analysis of the regression results does not suggest that the findings are due to multicollinearity involving PCAPY and the remaining explanatory variables.

formulation of policies for transformation may benefit from the availability of local information that can only be obtained through the process of search and discovery initiated by inter-regional competition. This is the Hayekian argument as applied by Vihanto (1992).

A new political culture in Russia is still evolving, and it is certainly to early to state that (even representative) democracy has taken firm roots at the central as well as the regional level. Hence it would be desirable if there existed some check on the behaviour of regional governments in the absence of effective electoral control. Such a check could be provided by inter-jurisdictional competition if the cost of migration of factors of production were sufficiently low. This is a variant of the Leviathan argument.

Our review of theoretical approaches to inter-jurisdictional competition earlier in this section also suggests a number of qualifications on any overly optimistic view of the net benefits of decentralization in Russia. These qualifications center around the questions of first, how large are the distortions produced by inter-regional competition, and second, are the necessary conditions for effective inter-regional competition satisfied. After discussing each qualification, we suggest its possible implications for the future relationship between central and regional governments in Russia.

The first qualification stems from the importance of distributional issues. Much of the increase in regional power that has occurred so far has been driven by discontent with the traditional system of explicit and implicit inter-regional transfers. However, starting conditions differ substantially across regions. The legacy of the old economic and political system frequently includes not only distorted structures of regional output, but also serious ecological damage, or concentrations of military units in particular areas. On the positive side, resource-rich regions still benefit from centrally directed investment in the past.

Without substantial redistribution, conditions of life would therefore differ substantially across regions while it would be beyond the power of many regional governments to improve local conditions significantly. Such income differences would be unjustified economically as they would be the result of free-riding by particular regions on a common financial burden. Hence they would probably be unacceptable politically if there were a large number of relatively poor regions, or if powerful groups (such as the military) ended up with incomes below the subsistence level. While theoretically the financial legacy of the past could be distributed among the regions once and for all (cf. Drèze, 1993, pp. 279ff.), this is not a practical option because many of the relevant costs are not yet known. The implication of these arguments is that the Russian regions' common past will necessitate a significant degree of income redistribution for the foreseeable future.¹² Should individual

¹² The recent literature shows that redistribution does not depend on the existence of a central institution (Thomas, 1993). It may also be organized through agreement among rationally acting regional governments. The mechanism is essentially migration, coupled with the cost of overcrowding in

high-income regions wish to leave the Russian Federation, an economic case may be made for requiring them to compensate the remaining areas to the extent of their probable future contributions.

The second qualification relates to the legal status of the constituent regions of the Russian Federation. The essence of intergovernmental relations in a federation is that the allocation of responsibilities to the centre vs. the regions is decided upon by a central body, such as a constituent assembly. The upshot of this assumption is that citizens are expected to identify, in the first place, with the country as a whole, and only then with a particular region. If this is the case, inter-regional redistribution of incomes may be organized on the presumption that people are prepared to pay for the creation of similar living conditions throughout the country.

Although the present redistribution of incomes among regions in Russia proceeds along these lines, it is not clear that such a consensus still exists. The persistent conflicts between the Russian central government and a number of regions, particularly certain autonomous republics, raise the question of whether Russia should not rather be thought of as a confederation. As such, it would consist of sovereign subjects that have freely decided to delegate certain functions to the confederation, and would be free to decide to leave the confederation should they find this to be in their best interest. Some observers look upon that possibility as the beginning of the disintegration of Russia (e.g. Yasin et al., 1994). Certainly it would not facilitate the definition of rules for the sharing of the common financial burden from the past. On the other hand, it is difficult to see how the central government can hold on to responsibilities that a substantial number of regional governments claim for themselves.

Independent of whether the status of Russia is formally changed to a confederation, it may therefore be useful to allocate responsibilities to the centre only if the vast majority of regions find this in their best interest. This is in line with the subsidiarity principle. At the same time, a framework for supra-regional cooperation should be created that can be used by groups of regional units according to their individual needs. The advantage of such a scheme would be that allocating only limited responsibilities to the centre would allow even regions with limited common interests to participate in the confederation. At the same time, regions with a need for closer cooperation would be free to set up medium-ievel governmental organizations that would cater to their greater needs for cooperation. Such a reform should also provide for a uniform status of the regions because the distinction between autonomous areas (with a significant non-Russian ethnic group) on the one hand and oblasts and krais on the other is becoming obsolete. The cultural identity of ethnic minorities may be protected more effectively by other means.

particularly attractive regions. The effectiveness of this mechanism in the Russian context is discussed below.

The third qualification relates to the preconditions for well-functioning competition among jurisdictions. It is far from obvious that these are in place throughout Russia. The fear has even been expressed that decentralization would ultimately lead to the disintegration of Russia into fieldoms (Yasin et al., 1994), where local warlords might not be inclined to submit to democratic elections, and the cost of emigration for individuals might be prohibitive.¹³ In some parts of the North Caucasus such a situation may already be arising. Given the large amounts of weaponry (conventional and other) left over from the Cold War, this prospect seems rather undesirable. It is difficult to see how any institution other than national legislative and jurisdictional bodies can guarantee the preconditions for effective competition. These include, inter alia, an encompassing legal system, guarantees for human rights, and especially the right to free inter-regional movement for people, goods, and money.¹⁴

Finally, it may be noted that the human capital not engaged in rent-seeking types of economic policy-making seems to be in short supply in Russia. In such cases it is generally advisable to centralize decision-making in order to make the best possible use of the available administrative capacity, rather than to spread it out thinly across regions.¹⁵ This observation strengthens the case for centralizing tasks where there would otherwise be duplication of effort. These include especially national public goods such as defence, diplomatic relations, macroeconomic management.

6. Conclusions

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In sum, will far-reaching decentralization and competition among regional jurisdictions promote economic transformation in Russia? The answer suggested by the above arguments is cautiously affirmative. A return to a unitary state, or to a federation with only very restricted powers for the regions, presently seems out of the question. It is hardly conceivable that regional elites will give up the powers they have wrought from the centre (and the rents that come with them). This should be true even if there were a conservative

¹⁹ The history of inter-war China provides a graphic example of the type of "low-level equilibrium" that might result.

¹⁴ Even then the cost of migration for people would probably still be so substantial (e.g. in terms of finding new housing) that any distortionary impact of factor movements on the provision of public goods (which arouses such concern in the public finance literature) would remain small in the short to medium term.

¹⁵ A similar point has been made by Levy (1988) who seeks to explain the relatively large size of exporting footwear producers in South Korea compared with Taiwan. Levy argues that business, and particularly international marketing skills were in relatively short supply in post-war Korea. Hence it was desirable to have relatively large firms. The shortage of such specialized skills was arguably less stringent in Taiwan, where firm size is found to have been significantly lower.

backlash in national politics.¹⁶ Further decentralization would give the more reform-minded regions a chance to go ahead, and their example might well transpire to the presently conservative regions. This assertion is supported by the empirical analysis in this paper which has shown that inter-regional differences in support for reform reflect genuine political preferences rather than merely distributional concerns.

It is beyond the scope of this paper to discuss in detail possible strategies for decentralization in areas such as expenditure and tax assignment, privatization policy, financial system reform, etc. This applies particularly because it is not clear whether oblast-level regions will survive in their present form. In devising such strategies, however, three lessons from the above discussion may be drawn upon.

First, the effectiveness of inter-regional competition will depend on a constitutional framework that can only be provided by the central political institution. This should include not only basic human rights, but also economic rights such as the free movement of people, goods, and money throughout Russia. In addition, there are also areas such as the legal system and macroeconomic policy where inter-regional differences in preferences are probably small, and which may therefore be delegated to the centre to avoid duplication of effort.

Second, an economic case may be made for requiring all regions to share in the financial burdens resulting from Russia's communist past. Apart from economic considerations, there is also the possibility of political upheaval if powerful groups stand to suffer excessive income losses. In all likelihood, burden-sharing will require a substantial interregional redistribution of income that may well have to be organized through the centre.

Third, an institutional framework should be created that takes into account the existing inter-regional differences in political preferences and in the need for inter-regional cooperation. It seems advisable, conceptually, to reconstruct the federal system from bottom to top, and to allocate responsibilities to the centre only if this is in the interest of a very large majority of regions. More limited inter-regional cooperation that involves only sub-groups of regions may occur through specialized supra-regional, medium-level government institutions that are controlled by the participating regions.

On a cautionary note, we emphasize that the complexity of the current situation does not lend itself to sweeping generalizations. Competition among regions in the framework of a confederation might well leave many Russian citizens worse off than they would be if there were a central government with bureaucrats whose objective function contained only the common good. Such a point of reference, however, is clearly irrelevant. Under present circumstances, formally acknowledging the decentralization that has already taken place,

¹⁶ Even under the former, "bureaucratic market" system of intermediation (Naishul, 1993) regional elites have long wielded effective power, although this was not obvious in terms of formal institutions.

and giving regions well-defined responsibilities and sources of income offers the best hope of regaining the momentum of economic reform. Relieving the centre of responsibilities that are best born by the regions should also free administrative capacity for those tasks that only central institutions can take care of adequately.

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Equation No. Dependent Variable	(l) YEL93	(2) YEL93	(3) YEL93	(4) EC\$093	(5) ECS093	(6) BCSO93	(7) ELPR93	(8) Él.PR93	(9) ELPR93	(10) ELPA93	(11) ELPA93	(12) Elpa93	(13) PCAP1
<u>с</u>	47.52***	12.53**	22.17*	41 03	12.90**	19.63*	44.01***	61.32***	63.00***	40.35***	36.73***	37.09***	2.11*
DNAT URBPOP PCAPY		1.94 31.86*** 0.39E-02***	•3.07 2.81 0-54-02***		1.39 29.00*** 0.32E-02***	-2.67 2.55 0.46		-2.22 -23.40*** -0.19E-02***	0.14 -13.65** -0.25E-02***		-2.48** 0.49 0.125-02***	-3.07* -4.90 0.15E-02***	4.07***
ANIMAL CÈREAL VEGEGG	-4,89*** -2,97** -2.59		-4.01*** -1.59 -2.38	-4.16*** -2.06* -2.50*		-3.40*** -0.91 -2.36	3.06*** 1.83*** 0.90		1.93=++ 0.72 0.55	-0.144 -0.05 -1.12		-0.20 0.24 -1.32	0.12 -0.13 -0.22E-0J
PREMET OILGAS IROTIN POCOAL AROTIT MERCOP BAUX FERRALL	0.42 2.51* 0.47 -0.27 -0.51 0.14 -2.24 1.88		-2.50** -0.20 -0.16 -0.26 -3.09*** 0.67 -2.09* 1.44	0.37 2.41** 0.32 -0.24 -0.62 0.11 -2.09 1.68	·	-2.10** 0.14 -0.22 -0.25 -2.80*** 0.56 -1.95* 1.30	0.06 -1.12 -0.32 -0.46 0.19 0.08 0.82 -0.97		1.46** 0.54 0.31 -0.29 1.48*** -0.5i 0.72 -0.56	0.30 0.52 -0.23 -0.57 0.16 0.18 -1.31 0.70		-0.51 0.02 -0.29 -0.59 -0.53 0.18 -1.25* 0.63	0.48*** 0.37*** -0.39E-03 -0.13 0.41**** 0.37E-01 0.15E-06 0.40E-01
REAVY LIGHT POOD	0.98 -0.86 -0.41		1.61 -1.1) -2.46**	1.75 -0.49 -0.46		2.20 -0.73 -2.19	-0.68 0.89 0.17		-0.35 1.27** 1.04*	0,37 0.84 0.58		0.49 0.76 -0.04	-0.56*** -0.13 0,38***
Ū/ILIIM	0.03		0.02	0.02		0.64E-02**	-0.01		0.12E-02	0.02		0.02	-0.18E-02
TERTIAR	0.34		0.0E	0.38		0.17	-0.39*		-0.23	0.0\$		0.04	0.36E-01
R ² F DW ⁴	0.32 3.47*** 1.12	0.43 22.53*** 1.25	0.56 6. 59*** 1.63	0.33 3.53*** 1.13	0.43 21.72*** 1.24	0.56 6.55*** 1.62	0.41 3.56*** 1.53	0.50 29,43*** 1,33	0.63 8.56*** 1.69	0.21B-02 1.01 1.38	0.16 6.41*** 1.75	0.16 1.83** 1.93	0,57 7.67*** 1.77

Table 1 - Economic Determinants of the Results of the April 1993 Referendum - OLS Regression Results (N=85)

Source: Data see Tables A1 through A5; own calculations with TSP Version 4.2B software.

Equation No. Dependent Variable	(1) DEMOCRD	(2) DEMOCRD	(3)" DEMOCRD	(4) CONSTID	(5) CONSTID	(6) CONSTID	· (7) LLYEL	(8) LLYEL	(9) Ll.Yel
c	-0.42	-1.39*		0.24	-0.77	-0.49	-0.12	-1.49*	-1.45
DNAT URBPOP PCAPY		0.27* 0.85* 0.10E-03*		-	0.0 9 0.31 0.12 E-0 3	-0.16 -0.54 0.26E-03*		0.24 0.23 0.26E-03*	0.04 -0.23 0.40E-03*
ANIMAL CEREAL VEGEGG	-0.26* -0.29* -0.10*			-0.09 -0.07 0.04		-0.15 -0.11 0.04	-0.06 -0.05 0.07		-0.10 -0.06 0.19
PREMET OFLOAS IROTIN PBCOAL ARGTIT MERCOP BAUX FERRALL	0.05 1.21* 0.01 0.04 -0.03 0.22 -0.13 0.08			0.02 -0.40 -0.21 0.17 -0.01 0.03 -0.05 0.03		-0.17 0.08 -0.40* 0.22 -0.23 0.03 -0.03 -0.12E-02	0.21 1.85 0.66 0.88 -0.39 2.41 -2.92 6.04		0.07 2.04 0.85 1.47 -0.86 3.62 -4.39 9.51
HEAVY LIGHT FOOD	0.07 0.32E-2 0.02			0.01 0.05 -0.11	· .	0.05 0.79E-02 -0.25*	-0.11 0.06 -0.14*		-0.05 0.14 -0.52*
MILIND	-0.12E-2			-0.41E-02		-0.43E-02	-0.18E-02		-0.74E-02
TERTIAR	0.01			-0.15E-02		-0.93E-02	0.01		-0.69E-02
N per cent pos. obs. R^2	86 33.7 0.77	86 33.7 0.31	86 33.7 1.00	65 63.1 0.24	65 63.1 0.07	65 63.1 0.39	87 63.2 0.50	87 63.2 0.23	87 63.2 0.85

1.1

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Table 2 - Economic Determinants of the December 1993 Election Results - Probit Estimation Results (dP(DEPVAR=1)/dx)

Source: Data see Tables A1 through A5; own calculations with TSP Version 4.2B software.

	YEL93	ECSO93	ELPR93	ELPA93	DEMOCRD	CONSTID	ILYEL
North					·		
Karelia	65.0	56.6	30.0	42.7	1	L	1
Komi	69.0	60.0	262	413	1	ŋ.a.,	1
Azkhangelsk	61.9	60.2	30.9	46.2	t	1	1
Nenets AOkrug	66.3	58.6	29.5	48.0	1	1	1
Vologda	63.3	56.7	36.5	48.3	0	1	L
Mutamande	72.8	63.9	23.6	44.7	I	п.а.	1
Northwest							
St. Petersburg City	72.8	65.6	23.0	48.9	1	1	ł
Leningrad Oblast	59.9	\$3.0	30,4	43.\$	0	1	1
Novgorod	59.4	53.0	33.0	44.6	ò	1	1
Pakov	49.7	44.7	41.3	45.9	0	1	1
Central	1						
Bryanak	44.4	40.9	40.5	39.2	0	Q	0
Viedimir	65.8	58.3	34.6	47.6	ů.	i	L
IVEDOVO	64.7	58.3	33.0	41.5	õ	i	i
Kaluge	53,4	45.4	38.0	47.8	ő	ò	O
Konzona	56.6	49.6	37.7	45.9	ů.	ĩ	ĩ
Moscow City	75.2	70.0	20.9	51.3	1	i	i
Moscow Oblast	65.2	59.3	27.9	47.3	1	i	i
Mascow Uplast Orel	46.3	42.6	40.8	40.9	0	0	ů
Ryazan	49.8	42.4	40.8	50.5	. 0	. 0	ŏ
Ayazan Smolensk	40.2	37.2	43.7	40.2	. 0	ŏ	ů
				40.2		ĩ	1
Twee Yula	53.9	49.2	36.8		0		ó
	61.2	55.7	33.3	45.7	0	0	
Yaxahid Valas 27-11-1	68.8	61.4	32.0	47.0	1	1	1
Volga-Vlatka	1						
Marii-E)	48.1	42.2	34.8	40.4	0	1	0
Mardovis	38.0	35.0	41.9	35.9	0	0	0
Chuvashia	36.9	33.5	43.1	36.0	0	1	0
Kirov	58.6	\$1.I	35.1	45.5	0	Û	L
Nizhnii Novgorod	63.6	56.6	29.9	43.7	¢	- I	0
Central Chergozem	1						
Belgorod	39.6	36.1	48.6	45.1	0	0	0
Varanezh	49.7	45.2	40.2	40.5	Û	0	0
Kurste	42_1	38.7	42.1	38.7	Ó	0	Ð
Lipesk	49.2	44.7	3\$.B	40.2	0	0	0
Tunboy	44.1	40.3	43.7	45.5	0	0	0
Voiga							
Kalasykie	67.1	63.9	28.5	46.6	0	0	
Tetantan	D.0.	n. ə .	R-0.	R.L.	1	л. ą .	
Astrakhun	60.7	\$5.1	28.2	40.2	0	1	L
Volgograd	53.7	49.0	34.3	43.7	Ü	0	0
Ponze	45.3	41.1	41.6	40.7	Ō	ò	Ó
Semare	50.9	55.1	30.8	43.1	ŏ	ī	ō
Samo	51.8	47.6	37.4	43.4	ò	ò	ò
Ulyanovak	47.5	43.7	39.9	43.7	õ	ĩ	ò
North Caucasus	1		2707		v	• •	•
Adygeys	43.9	40.9	37.8	37.5	0	0	0
Dagostan	14.2	14.3	55.4	23.3	ŏ	ŏ	õ
Rathadino-Balkaria	35.8	33-1	36.6	31.2	64	n.≜.	ő
Kanchaevo-Cherkersia	25.9	24.6	50.1	31.5	0	,,, C	č
North Opentia	63.3	24.0 56.1	35.3	47.6	ő	1	1
Ingushesia	2.4	2.8	70.8	47.8	Q Q	1	ė
Checknya	2.4	2.8 T.8.	70.8	4.9 B.B.		1 	ő
	53.8	да. 49.3	n.e. 33.6	40.7	n.e. O	л.е. 1	ĩ
Krueodar Krai	53.8	49.3 48.1	33.0 36.6	44.7	0	1	i i
Stavropel Rostov	52.3			44.5 43,4	0	1	1
	1 333	51.3	34,0	43,4	0	1	1
Ural						•	0
Bashkortoman	39.6	35.9	42.4	37.8	0	¢	
Udmunia	55.9	49.0	31.0	40.1	0	D.B.	1
Kungan	50.3	45.4	38.5	44.2	0	1	0
Oreatrury	50.3	45.6	36.1	41.1	G	I	0
Perm	76.5	68.6	24.4	44.5	1	0.1.	1
Komi-Permyak AOkrug	62.1	53-3	35.5	44.7	0	1	1
Svenilovsk	84.4	76.3	22.1	\$2.7	i i	8.4	1
							0

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Table A1 continued

_	YEL93	ECSO93	ELPR93	ELPA93	DEMOCRD	CONSTID	LLYEL
West Sibiria							
Altai Republic	48,4	43,4	37.9	40.8	L	1	۱.
Altai Krai	47.7	42.9	36.0	39.0	0	1	0
Kemerovo	52.5	47.7	30.3	38.0	0	1	1
Novosibirai	54.6	48.4	32.6	42.9	0	p.a.	0
Omsk	56.1	49.8	34,9	45.6	0	1	1
Tomsk	66.8	59.6	26.2	43.2	1	n.e.	1
Tyursen	58,4	52.0	30.6	41.0	C	n.4.	-1
Khapay-Mansi AOkrug	\$3.2	74.5	19.6	42.2	1	na.	1
Yamal-Nenetz-AOkrug	82.8	74.1	22.9	49.3	1	n.a.	1
East Sibirla							
Buryania	51.8	46.2	33.5	38.3	0	1	1
Republic of Tyva	56.1	50.5	35.0	40.9	1	0	1
Khakassia	57.9	51.9	28.8	37.4	C	D.4.	1
Krasnoyarak	65.7	59.2	27.9	42.1	σ	2.4.	
Taymyr AOkrug	76.8	68.1	23.7	48.5	1	1	1
Evenik AOkrug	70.5	62.4	28.)	45.0	1	1	1
Internation -	58.6	\$1.7	29.7	40.6	1	ŋ е.	1
Ust Orda Buryai AOlorog	48.8	43.5	43.9	46.2	0	1	1
Chita	43.3	39.1	37.0	37.6	1	n. 4	Û
Aga Buryat AOknog Par Bast	n.a.	ń	₫. ₩.	13.8.	0	п. в.	1
Sakha (Yakutia)	68.1	60.8	32.0	479	1	1	1
Primorsky	64.3	56.5	25.3	38.4	1	n.a.	- I
Khaberovsk	70.3	62.4	26,3	40.8	ţ	0	1
Jewish Autonomous Oblast	58,6	52.8	29.4	38.4	0	n.i.	1
Amer	43.2	39.7	36.4	44.5	0	D	0
Kamchatka	70.3	61.6	24.5	45.5	1	пч	1
Koryak AOkrug	67.0	54.6	32.7	52.4	1	1	1
Magadan	74.4	65.1	23.1	43.6	1	n. ∎.	1
Cimitchi AOkuug	74.2	63.5	27.2	51.0	1	1	1
Sakhalin	j 60.9	51.6	27.3	38.0	0	R. 🛍	1
Kaliningrad Oblast	60.3	54.2	30.7	44,5		1	1

YEL93: support for Yeltain in April 1993 referendents (per cent of votes cast). - ECSO93: support for the economic and social policies of the Russian government in April 1993 referendent (per cent of votes cast). - ELPR93: support for early elections for the presidency (per cent of registered voters). -ELPA93: support for early elections for the parliament (per cent of registered voters). - DEMOCRD: equal to 1 if democrate partice (VR, RDDR, Yeldace, PRBS) attende at least as many votes as conservative parties (LDPR, KPRF, Agantian Party RP) in December 1993 parliamentary elections - CONSTID equal to 1 if within y votes approved the new constitution. - LLYEL: equal to 1 for meas other than these judged to be least supportive of Yelkein from 1991 through 1993.

Source: Segodnya, December 21, 1993; Teague (1993); Yasin et al. (1994).

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All Russia 100 100 100 100 100 100 100 North 13 68 38 64 69 Karelia 68 39 50 60 Komi 78 34 44 66 Nenets AOkrug 117 58 60 67 Nenets AOkrug 112 69 121 143 Murmansk 5 9 30 19 Northwest 7 47 76 58 62 Leningrad Oblast 6 146 268 160 154 Novgocod 17 90 106 118 118 18 Pskov 36 93 117 141 202 Central 49 32 115 96 68 82 Bryansk 101 70 480 154 141 155 Vanovo 53 119 112 88 92		Cercal	Sugar beet	Sunflower seeds	Potatoes	Vegetables	Mcat	Milk	Eggs
Karelia 68 39 50 60 Korni 78 34 44 46 Arkhangelsk 12 71 36 60 67 Nenets AOkrug 117 58 9 30 19 Vologda 44 112 69 121 143 Murmansk 5 9 30 19 Northwest 7 47 76 58 62 Letningrad Oblast 6 146 268 160 154 18 18 Pskov 36 93 117 141 202 Cestrai 49 32 115 96 68 82 Bryansk 101 70 480 154 141 155 Vialiniri 48 154 158 74 87 Vialiniri 48 154 158 74 87 104 141 125 113 157 134 147 155 143 144	ll Russia	100	100	100	100	100	100	600	100
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Arkhangelsk 12 71 36 60 67 Nenets AOkrug 117 58 Vologda 44 112 69 121 143 Murmansk 5 9 30 19 Northwest 7 47 76 58 62 Leningrad Oblast 6 146 268 160 154 Northwest 7 90 106 118 118 Pstov 36 93 117 141 202 Cestral 49 32 115 96 68 82 Reyansk 101 70 480 154 141 155 Valovo 53 119 112 89 22 Valovo 53 134 121 104 123 Moscow Oblast 13 95 167 61 79 Orel 314 505 328 92 200 219 <td>arelia</td> <td></td> <td></td> <td></td> <td>68</td> <td>39</td> <td>50</td> <td>60</td> <td>110</td>	arelia				68	39	50	60	110
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Mordovia126933192111146153Chuvashia85026673124128Kirov151171131139159Nizhnii Novgorod7326013011879Central Chernozem215873278137136179Belgorod1951235354105134217189Voronezh19466344892112170143Kursk23912923238171179187Lipetsk24176871164139161144Tambov230553349128145172145Volga1457318682114125115Kalmykia34822099227294Tatarstan11513317782116124Astrakhan27143467554Volgograd23335230146i34114Penza14625675129108162145145			2.5	1					97
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Lipetsk 241 768 71 164 139 161 144 Tambov 230 553 349 128 145 172 145 Volga 145 73 186 82 114 125 115 Kalmykia 348 220 9 92 272 94 Tatarstan 115 133 177 82 116 124 Astrakhan 27 14 346 75 54 Volgograd 233 352 30 146 134 114 Penza 146 256 75 129 108 162 145									117
Tambov 230 553 349 128 145 172 145 Volga 145 73 186 82 114 125 115 Kalmykia 348 220 9 92 272 94 Tatarstan 115 133 177 82 116 124 Astrakhan 27 14 346 75 54 Volgograd 233 352 30 146 134 114 Penza 146 256 75 129 108 162 145				_				4	114
Volga 145 73 186 82 114 125 115 Kalmykia 348 220 9 92 272 94 Fatarstan 115 133 177 82 116 124 Astrakhan 27 14 346 75 54 Volgograd 233 352 30 146 134 Penza 146 256 75 129 108 162 145		-		-					114
Kalmykia 348 220 9 92 272 94 Tatastan 115 133 177 82 116 124 Astrakhan 27 14 346 75 54 Volgograd 233 352 30 146 134 114 Penza 146 256 75 129 108 162 145									103
Tatarstan 115 133 177 82 116 124 Astrakhan 27 14 346 75 54 Volgograd 233 352 30 146 134 114 Penza 146 256 75 129 108 162 145			13						69
Astrakhan 27 14 346 75 54 Volgograd 233 352 30 146 134 114 Penza 146 256 75 129 108 162 145			172	220					106
Volgograd 233 352 30 146 134 114 Penza 146 256 75 129 108 162 145			100						100 68
Penza 146 256 75 129 108 162 145				264					95 95
		-	154						
									112
									100
Saratov 166 23 328 31 128 135 134 Ulyanovsk 143 118 192 100 83 132 130		+							109 128

Table A2 - Per capita Gross Output of Agricultural Commodities, 1991 (Russian Federation = 100)

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Table A2 continued

Adygeya Dagostan Karbadino-Balkaria Karachaevo- Chertessia North Ossetia Chechessia North Ossetia Chechnya Ingushetia Krasnodar Krai Stavropol Rostov Ural Bashkortosten Udmurtia Kurgan Orenburg Perm Koni-Permyak AOkrug Sverdlovsk Chelyabinsk West Sibirta Altai Republic Altai Krai Kemerovo Novosibirsk	216 216 38 106 64 82 51 276 344 265 83 117 84 239 45 27 25 27 113 29 225 54 143 115 80	257 206 465 36 747 195 43 221 26 148	476 290 24 183 60 59 35 656 524 757 48 90 249 249 249 249 249	51 22 22 84 191 92 19 64 65 29 111 135 178 140 68 99 284 107 80 117 55 132 284 107 80 117 55 132 284	171 207 177 169 142 99 108 239 137 145 79 48 119 139 99 90 143 67 65 82 50 107 69 114	131 122 60 79 121 84 46 178 163 137 101 125 117 216 142 75 139 62 78 113 152 159 72	999 899 52 977 119 65 58 116 114 107 106 135 120 222 161 74 150 61 82 130 126 189 81 52	100 74 43 62 90 58 31 115 155 115 98 91 116 98 91 104 96 16 108 97 103 81 115 102
Dagestan Karbadino-Balkaria Karachaevo- Cherkessia North Ossetia Cherkessia North Ossetia Cherkessia North Ossetia Cherkessia Krasnodar Krai Stavropol Rostov Ural Bashkortostan Udmurtia Kurgan Oranburg Perm Komi-Permyak AOkrug Sverdlovsk Chelyabinsk West Sibiria Altai Republic Altai Krai Kemetovo Novosibirsk Omsk Tomsk Tyumen Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibiria Buryatia Republic of Tyva Khakassia Krasooyarsk Taymy AOkrug Evenk AOkrug Evenk AOkrug Evenk AOkrug Evenk AOkrug Evenk AOkrug Evenk AOkrug	38 106 64 82 51 276 84 225 83 117 84 180 239 25 27 113 29 225 54 143 115 80	465 36 747 195 43 221	24 183 60 59 35 656 524 757 48 90 249 249 249 249 249 5	22 84 191 92 19 64 65 29 111 135 178 140 68 99 284 107 80 117 55 132 108 129	177 169 142 99 108 239 137 145 79 48 119 139 99 90 143 67 65 82 50 107 69	60 79 121 84 46 178 163 137 101 125 142 75 139 62 78 113 152 159 72	52 97 119 65 58 116 114 107 106 135 120 222 161 74 150 61 82 130 126 189 81	43 62 90 58 31 115 155 115 98 91 87 110 104 96 16 108 97 103 81 115 102
Karbadino-Balkaria Karachaevo- Cherkessia North Ossetia Chechnya Ingushetia Krasnodar Krai Stavropol Rostov Ural Bashkortostan Udmurtia Kurgan Oranburg Perm Komi-Permyak AOkrug Sverdlovsk Chelyabinsk West Sibirta Aluai Republic Altai Krai Kemetovo Novosibirsk Omsk Tomsk Tomsk Tomsk Tyumen Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibiria Buryatia Republic of Tyva Khakassia Krastoyarsk Taymyr AOkrug Evenk AOkrug Evenk AOkrug Evenk AOkrug Irkutsk	1066 64 82 51 276 344 265 83 42 255 83 117 84 123 239 45 75 25 27 113 29 225 54 143 115 80	36 747 195 43 221	183 60 59 35 656 524 757 48 90 249 249 249 249 249 5	84 191 92 19 64 65 29 111 135 178 140 68 99 284 107 80 117 55 132 108 129	169 142 99 108 239 137 145 79 48 119 48 119 99 90 143 67 65 82 50 107 69	79 121 84 46 178 163 137 101 125 117 216 142 75 139 62 78 113 152 159 72	97 119 65 58 116 114 107 106 135 120 222 161 74 150 61 82 130 126 189 81	62 96 58 31 115 155 16 98 91 87 110 104 96 16 108 97 103 815 102
Karachaevo- Cherkessia North Ossetia Chechnya Ingushetia Krasnodar Krai Stavropol Rostov Ural Bashkortostan Udmurtia Kurgan Orenburg Perm Komi-Permyak AOkrug Sverdlovsk Chelyabinsk West Sibiria Altai Krai Kemetovo Novosibirsk Omsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tytenen Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibiria Buryatia Repablic of Tyva Knakassia Krasooyarsk Taymyr AOkrug Evenk AOkrug Evenk AOkrug Evenk AOkrug Evenk AOkrug Evenk AOkrug	64 82 51 276 344 2265 83 117 84 180 239 45 75 25 27 113 29 225 54 143 115 80	36 747 195 43 221	60 59 35 656 524 757 48 90 249 249 249 28 144 1 5	191 92 19 64 65 29 111 135 178 140 68 99 284 107 80 117 55 132 108 129	142 99 108 239 137 145 79 48 119 139 99 90 143 67 65 82 50 107 69	121 84 163 137 101 125 117 216 142 75 139 62 78 113 152 159 72	119 65 58 116 114 107 106 135 120 222 161 74 150 61 82 130 126 189 81	96 58 31 115 155 98 91 87 110 104 96 16 108 97 103 81 115 102
Cherkessia North Ossetia Cherkessia Ingushetia Krasnodar Krai Stavropol Rostov Ural Bashkortostan Udmurtia Kurgan Orenburg Perm Komi-Permyak AOkrug Sverdlovsk Chelyabinsk West Sibirta Altai Republic Altai Krai Kemerovo Novosibirsk Omsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Attai Krai Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug Eset Sibiria Buryatia Republic of Tyva Khakassia Krasnoyarsk Taymyr AOkrug Evenk AOkrug Evenk AOkrug Evenk AOkrug	82 51 276 344 265 83 117 84 180 239 45 75 25 27 113 29 225 54 143 115 80	36 747 195 43 221	59 35 656 524 757 48 90 249 249 249 249 249 5	92 19 64 65 29 11t 135 178 140 68 99 284 107 80 117 55 132 108 129	99 108 239 137 145 79 48 119 139 99 90 143 67 65 82 50 107 69	84 46 178 163 137 101 125 117 216 142 75 139 62 78 113 152 159 72	65 58 116 114 107 106 135 120 222 161 74 150 61 82 130 126 189 81	58 31 115 155 116 98 91 104 96 16 104 96 16 108 97 103 81 115 102
North Ossetia Chechnya Ingushetia Krasnodar Krai Stavropol Rostov Ural Bashkortostan Udmurtia Kurgan Oranburg Perm Koni-Permyak AOkrug Sverdlovsk Chelyabinsk West Sibirta Altai Republic Altai Krai Kemetovo Novosibirsk Omsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibiria Buryatia Republic of Tyva Khaassia Krasooyarsk Taymyr AOkrug Evenk AOkrug Evenk AOkrug Evenk AOkrug Evenk AOkrug	82 51 276 344 265 83 117 84 180 239 45 75 25 27 113 29 225 54 143 115 80	36 747 195 43 221	59 35 656 524 757 48 90 249 249 249 249 249 5	92 19 64 65 29 11t 135 178 140 68 99 284 107 80 117 55 132 108 129	99 108 239 137 145 79 48 119 139 99 90 143 67 65 82 50 107 69	84 46 178 163 137 101 125 117 216 142 75 139 62 78 113 152 159 72	65 58 116 114 107 106 135 120 222 161 74 150 61 82 130 126 189 81	58 31 115 155 116 98 91 104 96 16 104 96 16 108 97 103 81 115 102
Chechnya Ingushetia Krasnodar Krai Stavropol Rostov Ural Bashkortosten Udmurtia Kurgan Orenburg Perm Koni-Permyak AOkrug Sverdlovsk Chelyabinsk West Sibirta Aluai Republic Altai Krai Kemerovo Novosibirsk Omsk Tomsk Tyumen Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibirtia Buryatia Republic of Tyva Khakassia Krastoyarsk Taymyr AOkrug Evenk AOkrug Evenk AOkrug Evenk AOkrug Irkutsk Ust'Orda Buryat AOkrug	51 276 344 265 83 117 84 180 239 45 75 25 27 113 29 225 27 113 29 225 54 143 115 80	747 195 43 221	35 656 524 757 48 90 249 249 249 249 249 249 249 249 5	19 64 65 29 111 135 178 99 284 107 80 117 55 132 108 129	108 239 137 145 79 48 119 139 99 90 143 67 65 82 50 107 69	46 178 163 137 101 125 142 75 139 62 78 113 152 159 72	58 116 114 107 106 135 120 222 161 74 150 61 82 130 126 189 81	31 115 155 98 91 87 110 104 96 16 108 97 103 81 115 102
Ingushetia Krasnodar Krai Stavropol Rostov Ural Bashkortostan Udmurtia Kurgan Orenburg Perm Komi-Permyak AOkrug Sverdlovsk Chelyabinsk West Sibiria Altai Krai Kemerovo Novosibirsk Omsk Tyurnen Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibiria Buryatia Republic of Tyva Khakassia Krasooyarsk Taymyr AOkrug Evenk AOkrug Evenk AOkrug Evenk AOkrug Irkutsk Ust' Orda Buryat AOkrug	276 344 265 83 117 84 180 239 45 75 25 27 113 29 225 54 143 115 80	747 195 43 221	656 524 757 48 90 249 249 28 144 1 5	64 65 29 111 135 178 140 68 99 284 107 80 117 55 132 108 129	239 137 145 79 48 119 139 99 90 143 67 65 82 50 107 69	178 163 137 101 125 117 216 142 75 139 62 78 113 152 159 72	116 114 107 106 135 120 222 161 74 150 61 82 130 126 189 81	115 155 98 91 87 110 104 96 16 108 97 103 81 115 102
Stavropol Rostov Ural Bashkortostan Udmurtia Kurgan Oranburg Perm Koni-Permyak AOkrug Sverdlovsk Chelyabinsk West Sibirta Altai Republic Altai Krai Kemetovo Novosibirsk Omsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Tomsk Stanie Republic of Tyva Khaassia Krastoyarsk Taymyr AOkrug Evenk AOkrug Evenk AOkrug Evenk AOkrug Irkutsk	344 265 83 117 84 180 239 45 75 25 27 113 29 225 54 143 115 80	195 43 221	524 757 48 90 249 28 144 1 5	65 29 11t 135 178 140 68 99 284 107 80 117 55 132 108 129	137 145 79 48 119 139 99 90 143 67 65 82 50 107 69	163 137 101 125 117 216 142 75 139 62 78 113 152 159 72	114 107 106 135 120 222 161 74 150 61 82 130 126 189 81	155 116 98 91 10 104 96 16 108 97 103 81 115 102
Rostov 2 Ural Bashkortostan Udmurtia Kurgan Orenburg Perm Komi-Permyak AOkrug Sverdlovsk Chelyabinsk West Sibiria Altai Republic Altai Krai Kemerovo Novosibirsk Omsk Tomsk Tomsk Tomsk Tomsk Tomsk AOkrug East Sibiria Buryatia Republic of Tyva Khakassia Krastoyarsk Taymyr AOkrug Evenk AOkrug Irkutsk Ust Orda Buryat AOkrug Irkutsk Ust Orda Buryat AOkrug	265 83 117 84 180 239 45 75 25 27 113 29 225 54 143 115 80	43 221	757 48 90 249 28 144 1 5	29 11t 135 178 140 68 99 284 107 80 117 55 132 108 129	145 79 48 119 139 99 90 143 67 65 82 50 107 69	137 101 125 117 216 142 75 139 62 78 113 152 159 72	107 106 133 120 222 161 74 150 61 82 130 126 189 81	115 98 91 87 110 104 96 16 108 97 108 97 108 81 115 102
Ural Bashkortostan Udmurtia Kurgan Orenburg Perm Komi-Permyak AOkrug Sverdlovsk Chelyabinsk West Sibirta Aluai Republic Altai Krai Kemetovo Novosibirsk Omsk Tomsk Tomsk Tomsk Tomsk Tomsk Tyurnen Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibirta Buryatia Republic of Tyva Khakassia Krastoyarsk Taymyr AOkrug Evenk AOkrug Irkutsk Ust' Orda Buryat AOkrug	83 117 84 180 239 45 75 25 27 113 29 225 54 143 115 80	221 26	48 90 249 28 144 1 5	111 135 178 140 68 99 284 107 80 117 55 132 108 129	79 48 119 99 90 143 67 65 82 50 107 69	101 125 117 216 142 75 139 62 78 113 052 159 72	106 133 120 222 161 74 150 61 82 130 126 189 81	98 91 87 110 104 96 16 108 97 103 81 115 102
Bashkortostan Udmurtia Kurgan Orenburg Perm Komi-Permyak AOkrug Sverdlovsk Chelyabinsk West Sibirta Altai Krai Krai Krai Krai Krai Krai Krai Krai	117 84 180 239 45 75 25 27 113 29 225 54 143 115 80	221 26	90 249 28 144 1 5	135 178 140 68 99 284 107 80 117 55 132 108 129	48 119 39 90 143 67 65 82 50 107 69	125 117 216 142 75 139 62 78 113 152 159 72	133 120 222 161 74 150 61 82 130 126 189 81	91 87 110 104 96 16 108 97 103 81 115 102
Udmurtia Kurgan Orenburg Perm Koni-Permyak AOkrug Sverdlovsk Chelyabinsk West Sibiria Altai Republic Altai Krai Kemetovo Novosibirsk Omsk Tomsk Tomsk Tomsk Tyurnen Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibiria Buryatia Republic of Tyva Khakassia Krasnoyarsk Taymyr AOkrug Evenk AOkrug Evenk AOkrug Evenk AOkrug Irkutsk	84 180 239 45 75 25 27 113 29 225 54 143 115 80	26	249 28 144 1 5	178 140 68 99 284 107 80 117 55 132 108 129	119 139 99 90 143 67 65 82 50 107 69	117 216 142 75 139 62 78 113 152 159 72	120 222 161 74 150 61 82 130 126 189 81	87 110 104 96 16 108 97 103 81 115 102
Kurgan Orenburg Perm Komi-Permyak AOkrug Sverdlovsk Chetyabinsk West Sibiria Alua Republic Alua Republic Alua Krai Kemerovo Novosibirsk Omsk Tyumen Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibiria Buryatia Republic of Tyva Khakassia Krastoyarsk Taymyr AOkrug Evenk AOkrug Evenk AOkrug Irkutsk Ust'Orda Buryat AOkrug	180 239 45 75 25 27 113 29 225 54 143 115 80	-	28 144 1 5	140 68 99 284 107 80 117 55 132 108 129	139 99 90 143 67 65 82 50 107 69	216 142 75 139 62 78 113 152 159 72	222 161 74 150 61 82 130 126 189 81	110 104 96 16 108 97 103 81 115 102
Orenburg Perm Koni-Permyak AOkrug Sverdlovsk Chelyabinsk West Sibirta Alua Republic Altai Krai Kemerovo Novosibirsk Omsk Tomsk Tyumen Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibirta Buryatia Republic of Tyva Khakassia Krasnoyarsk Taymyr AOkrug Evenk AOkrug Evenk AOkrug Irkutsk Ust' Orda Buryat AOkrug	239 45 75 27 113 29 225 54 143 115 80	-	28 144 1 5	68 99 284 107 80 117 55 132 108 129	99 90 143 67 65 82 50 107 69	142 75 139 62 78 113 152 159 72	163 74 150 61 82 130 126 189 81	104 96 16 97 103 81 115 102
Perm Komi-Permyak AOkrug Sverdlovsk Chelyabinsk West Sibiria Altai Krai Krai Krai Krai Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibiria Buryatia Republic of Tyva Khakassia Krasnoyarsk Taymyr AOkrug Evenk AOkrug Evenk AOkrug Irkutsk Ust'Orda Buryat AOkrug	45 75 27 113 29 225 54 143 115 80	-	28 144 1 5	99 284 107 80 117 55 132 108 129	90 143 67 65 82 50 107 69	75 139 62 78 113 152 159 72	74 150 61 82 130 126 189 81	96 16 108 97 103 81 115 102
Perm Komi-Permyak AOkrug Sverdlovsk Chelyabinsk West Sibiria Altai Krai Krai Krai Krai Khanty-Mansi AOkrug Yamal-Menetz- AOkrug East Sibiria Buryatia Republic of Tyva Khakassia Krasnoyarsk Taymyr AOkrug Evenk AOkrug Evenk AOkrug Irkutsk Ust'Orda Buryat AOkrug	75 27 113 29 225 54 143 115 80	-	144 1 5	284 107 80 117 55 132 108 129	143 67 65 82 50 107 69	139 62 78 113 152 159 72	150 61 82 130 126 189 81	16 108 97 103 81 115 102
Komi-Permyak AOkrug Sverdlovsk Chelyabinsk West Sibiria Altai Republic Altai Krai Kemetovo Novosibirsk Omsk Tomsk Tomsk Tomsk Tyurnen Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibiria Buryatia Republic of Tyva Khakassia Krasnoyarsk Taymyr AOkrug Evenk AOkrug Evenk AOkrug Irkutsk Ust' Orda Buryat	75 27 113 29 225 54 143 115 80	-	144 1 5	107 80 117 55 132 108 129	67 65 82 50 107 69	62 78 113 152 159 72	61 82 130 126 189 81	108 97 103 81 115 102
Sverdlovsk Chelyabinsk West Sibirta Aluai Republic Altai Krai Kemerovo Novosibirsk Omsk Tomsk Tyumen Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibirta Buryatia Republic of Tyva Khakassia Krastoyarsk Taymyr AOkrug Evenk AOkrug Evenk AOkrug Irkutsk Ust' Orda Buryat AOkrug	27 113 29 225 54 143 115 80	-	144 1 5	80 117 55 132 108 129	65 82 50 107 69	78 113 152 159 72	82 130 126 189 81	97 103 81 115 102
Chelyabinsk West Sibiria Altai Republic Altai Krai Kemetovo Novosibirsk Omsk Tomsk Tomsk Tomsk Tytenen Khanty-Mansi AOkrug Yamal-Menetz- AOkrug East Sibiria Buryatia Republic of Tyva Khakassia Krasnoyarsk Taymyr AOkrug Evenk AOkrug Irkutsk Ust' Orda Buryat AOkrug	27 113 29 225 54 143 115 80	-	144 1 5	117 55 132 108 129	82 50 107 69	113 152 159 72	130 126 189 81	103 81 115 102
West Sibirta Altai Republic Altai Krai Kemerovo Novosibirsk Omsk Tomsk Tomsk Tomsk Tyurnen Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibirta Buryatia Republic of Tyva Khakassia Krasnoyarsk Taymyr AOkrug Evenk AOkrug Evenk AOkrug Irkutsk Uat' Orda Buryat AOkrug	113 29 225 54 143 115 80	-	144 1 5	55 132 108 129	50 107 69	152 159 72	126 189 81	81 115 102
Altai Republic Altai Krai Kemerovo Novosibirsk Omsk Tomsk Tyumen Kharty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibiria Buryatia Republic of Tyva Khakassia Krasnoyarsk Taymyr AOkrug Evenk AOkrug Irkutsk Ust' Orda Buryat AOkrug	29 225 54 143 115 80	-	1 5	132 108 129	107 69	159 72	189 81	115 102
Altai Krai Kemetovo Novosibirsk Omsk Tomsk Tyumen Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibiria Buryatia Republic of Tyva Khakassia Krastoyarsk Taymyr AOkrug Evenk AOkrug Irkutsk Ust' Orda Buryat AOkrug	225 54 143 115 80	148	1 5	108 129	107 69	159 72	189 81	102
Kemerovo Novosibirsk Omsk Tomsk Tyurnen Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibiria Buryatia Republic of Tyva Khakassia Kutasoyarsk Taymyr AOkrug Evenk AOkrug Irkutsk Ust'Orda Buryat AOkrug	54 143 115 80		1 5	108 129	69	72	81	
Novosibirsk Omsk Tomsk Tomsk Tyurnen Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibiria Buryatia Republic of Tyva Khakassia Krasnoyarsk Taymyr AOkrug Evenk AOkrug Evenk AOkrug Irkutsk Ust' Orda Buryat AOkrug	143 115 80		5	129				·
Omsk Tomsk Tyumen Khanty-Munsi AOkrug Yamai-Nenetz- AOkrug East Sibirin Buryatia Republic of Tyva Khakassia Krasnoyarsk Taymyr AOkrug Evenk AOkrug Irkutsk Ust' Orda Buryat AOkrug	115 80					126	153	93
Tomsk Tyumen Khany-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibiria Buryatia Republic of Tyva Khakassia Krasnoyarsk Taymyr AOkrug Evenk AOkrug Irkutsk Ust' Orda Buryat AOkrug	80			145	98	168	194	114
Tyumen Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibirin Buryatia Republic of Tyva Khakassia Knastoyarsk Taymyr AOkrug Evenk AOkrug Irkutsk Ust' Orda Buryat AOkrug				105	100	99	106	103
Khanty-Mansi AOkrug Yamal-Nenetz- AOkrug East Sibria Buryatia Republic of Tyva Khakassia Knasooyarsk Taymyr AOkrug Evenk AOkrug Evenk AOkrug Irkutsk Uat' Orda Buryat AOkrug	154			191	69	134	159	215
East Sibiria Buryatia Republic of Tyva Khakassia Krastoyarsk Taymyr AOkrug Bvenk AOkrug Irkutsk Ust' Orda Buryat AOkrug				19 5	7	12 20	10 5	11 7
Buryatia Republic of Tyva Khakassia Knasnoyarsk Taymyr AOkrug Evenk AOkrug Irkutsk Ust' Orda Buryat AOkrug								
Republic of Tyva Khakassia Kratsnoyarsk Taymyr AOkrug Evenk AOkrug Inkusk Ust' Orda Buryat AOkrug	99			112	76	93	88	90 -
Khakassia Krasnoyarsk Taymyr AOkrug Evenk AOkrug Irkutsk Ust' Orda Buryat AOkrug	72			82	78	105	71	81
Krasnoyarsk Taymyr AOkrug Evenk AOkrug Irkutsk Ust' Orda Buryat AOkrug	54			45	28	124	65	65 '
Taymyr AOkrug Evenk AOkrug Irkutsk Ust' Orda Buryat AOkrug	112			113	125	117	104	108
Evenk AOkrug Irkutsk Ust' Orda Buryat AOkrug	146			144	88	109	117	105
Irkutsk Ust' Orda Buryat AOkrug						30	16	6
Ust' Orda Buryat AOkrug						38	23	13
AOkrug	41			110	69	55	51	98
	438			325	153	329	399	29
	99			68	46	82	80	54
Aga Buryat AOkrug	298			49	54	181	163	68
Far East	24		1	71	65	63	52	85
Sakha (Yakutia)	3			35	39	62	64	46
Primorsky	20		2	65	68	47	39	90
Khabarovsk Jewish Autonomous	2		Ō	58	51	48	24	98
Oblast	36			198	103	72	118	67
Amur	120		2	132	94	106	101	80
Kamchatka	120		*	68	66	59	45	91
Koryak AOkoug				33	475	122	37	57
Magadan				27	472	66	49	140
Chukchi AOkrug				41		65	12	9
Sakhalin				78	. 89	77	56	101
Koliningrad Oblast					156	117	175	120

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Source: Goskomstat Rossii (1992).

	Perol	Natarai Gau	Cal	ina an	Copper	Lead/ Ziao -	Peare- elloy	Theory Invest Magon- sinen	Banxite	Manay	Tin etc.	Gold ann	Silver orm	Dia- caondo
		(1990 playsi	ical compat)				(1989	value of e	ntbat)			(anatoper	of catarpris	, 1989)
Až Russia	108	100	100	100	160	100	100	180	106	190	160	100	180	100
North	73	31	179	477	0		727		63		789			
Karelia				1619										
Komi	331	150	877											
Arkhangelek	23	1							255					
Nenets ACkrug Vologda														
Muznensk	0		0	1419	0		3885				4215			
Northwest					•				1024					
St. Potersburg City														
Loningrad Oblast									5062					
Novgorod														
Pskov Central			17											
Brymat			17											
Vladimir														
lvanovo														
Kadige			11											
Komona														
Moscow Cuy			2											
Moscow Oblast Ord														
Nea Ryazan														
Smolensk			12											
Tver														
Tula			250											
Yaraslavi			0											
Voiga-Viatka														
Marii-Ei														
Mordovia Chuvashia														
Kinov														
Nizhnii Novgorod														
Central Chernozem				854										
Belgarod				2779										
Voronezh														
Kumk				2044										
Lipetak Tambov														
Volgs	95													
Kahnyhia	41	15												
Tatastan	278	5												
Astalihan	i i	48												
Volgograd	24	5												
Penza	1	_												
Semare	134													
Sentov Ulyanovsk	L4 1	7												
North Caucagu	15	7	63		29	57	23							
Adygeya	"	35	+											
Degetten	9	10												
Karbachno-Balkaria						Q	502							
Karachaevo-Checkessia			Q		3161									
North Ossetia	I					1406								
Ingushetia Chechaya	94	26												
Chechnya Krasnodar Krai	12	7												
Stavropel	20		1											
Ronov	1	2	249											
Urat	- 81		44	141	703	0	44	725	254		87	144		182
Besitemostan	183	3	п	7	1722	ø								
Udmanie	199													
Kergan	[• ~	a									
Ozenisarg Perm	114		50 41	13	2972		411	5043						1261
Ferm Komi-Permyak AOkrog	116	,					,	5043						1403
Swedlovsk	1		35	434	194	0			1159			508		
			126	214			109		150		461	264		

Table A3 - Regional Per Capita Availability of Mineral Resources (Russian Federation = 100)

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Table A3 continued

	Panol	Natursij Oka	Caul	inip ati	Copper Lead/ Zine	Forto- silop	Tituo- ium/ Mugno- sium	Banaire	Махалу	Tig ata.	Gold 4000	Silver ares	Die- mande
		(1990 physi	ical cutper)			(198	o lo autav 9	Automi)			(namba)	of catalogs	1989)
West Sibiria Akai Republic	714	866	374	49	183		_		980 75103				
Altai Krai					\$51								
Kenatrovo			1772	193	411								
Novosibézik	0		12										
Omsk													
Toraak	299	5											
Туштер	0	503											
Khenry-Manei AOknag	6891	512											
Yenal-Nenetz-AOknag	3217	24583											
East Sibiria		0	402	197	191	917				154	672		
Buryatia		-	161			100				-			
Republic of Tyve			131			184							
Khakasaia			439	1030		396							
Krasnovarsk	0	0	661	150	11					0	645		
Tayonys AOkrug			55			149445							
Evenik AOkrug													
Libertek	i		332	285						17	176		
Ust' Orda Buryat AOkrag	!		40										
Qita			286		\$17	51				1025	2559		
Aga Buryat AOkrug						1423							
Par East	17	9	133		1214	26				867	717	1851	1389
Saicha (Yaixania)	,	29	583								2633		10204
Primorsky			259		4205	92				0		379	
Khabarovsk			48							3361	294	\$35	
Jewish Autonomous Oblass										6663			
Amer			234								1339		
Kamchatka			0										
Koryak AOkrag			16										
Magadan	1		200				6			0	2643	21688	
Chultchi AQkrug	1		315				0			-		29956	
Sekhelin	76	58	260				ŏ					1217	
Kaliningrad Oblasi	38						Ó						

Source: Goskomstat RSFSR (1991); Planecon Enterprise Databank.

	Food	Light industries	Wood/ fumiture	Priming	Chemicals etc.	Metallurgy	Capital goods	Militury industrial complex ⁴ 1985 (VKP)
USSic	20/21	22/23/25/ 31/39	24/26	27	28/29/30/32	33	34/35/36/ 37/38	(14)
All Russia	100	100	100	100	100	100	100	100
North	107	49	498	67	53	143	39	41
Karelia	83	61	856	147	77	44	75	27
Komi	48	41	445	50	48	3	18	13
Askhangelak	79	36	770	63	42	e	19	87
Nenets AOkrug	134	Q	614	47	11	0	0	0
Vologda	92	92	428	65	87	604	54	47
Mormansk	241	19	50	39	15	15	50	16
Northwest	85	126	104	177	97	29	110	151
St. Petersburg City	85	144	39	259	79	32	143	175
Leningrad Oblast	62	76	282	20	123	37	31	89
Novgorod	94	102	205	78	190	0	63	185
Pskov	126	137	43	91	64 _	17	111	102
Central	85	£98	62	201	118	74	131	109
Bryansk	139	144	94	44	109	111	158	167
Vladimir	84	327	95	71	203	£13	132	250
vanovo	95	828	75	83	61	6	88	11
Kaluga	87	811	105	601	68	91	116	202
Kestrome	85	185	411	86	56	11	84	57
Moscow City	72	121	29	373	76	63	138	92
Moscow Oblast	47	239	31	147	144	68	113	92
Orel	156	73	5	63	6 1	386	153	56
Ryazan	136	119	46	99	91	55	126	127
Smolensk	121	178	55	194	93	40	£L1	87
Tver	96	242	148	304	163	3	113	34
Tula	114	92	64	109	214	119	123	204
Yaroslavi	110	138	56	129	198	49	249	131
Volga-Vlatka	93	118	141	64	111	78	157	146
Marii-El	101	84	186	66	48	Q.		176
Mordovia	100	66	51	81	129	141	198	69
Chuvashia	75	143	131	69	100	39	184	80
Kirov	88	146	306	68	63	103	31	132
Nizhnii Novgorod	99	116	83	57	145	82	221	190
Central Chermoneun	134	62	14 7	55	9B	133	184	87
Beigorod	184	35 33		54 31	127	139 0	74 87	32
Voronezh	47		5		60	-		152
Kursk	185	101	20	110	137	0	132	49
Lipetsk Tombou	174	56 112	6 37	51 51	97	670 5	159 86	33
Tambov Voiga	102	78	57 49	51 78	98 137	46	80 145	115 124
voigs Kalmykia	90	78 56	47	93	137	40 0	13	124
Kaimykis Tetarsian	76	26 76	40	93 64	18	Ŭ	154	128
Letarsian Astrakhan	194	76 84	40 71	67	145	ů	59	65
	194	84 73	22	78	178	252	39 122	63 82
Volgograd			22 98	78 50		252		
Penze Samara	128	87 50	98 26	50 78	71	17	139 233	105 177
					166	13		
Saratov	103	74 157	16 74	124 59	170 60	13	91 158	128 148
Ulyanovsk	80	121	/4	29	60	э	138	142

Table A4 - Per Capita Employment in Branches of Industry 1989 (Russian Federation = 100)

Table A4 continued

	Food	Light industries	Wood/ faraitare	Printing	Chemicals etc.	Metallurgy	Capita) goods	Military industrial complex [®] 1985 (VKP)
USSic	20/21	22/23/25/ 31/39	24/26	27	28/29/30/32	33	34/35/36/ 37/38	((31)
North Caucasus	126	97	23	58	69	24	73	41
Adygeya	231	143	105	123	44	0	30	13
Dagestan	98	83	L	29	31	0	20	59
Karbadino-Balkaria	125	118	7	58	49	39	55	50
Karachzevo-Cherkessia	80	133	29	41	143	0	46	74
North Ossetia	121	117 78	29 14	91 44	46 86	120 D	52 36	103
Ingushelia * Chechnya *	18	/8	14	44	60	v	.90	•
Krusnodat Krai	170	76	51	43	71	1	51	10
Stavropol	106	87	ĩ	68	83	ò	50	34
Rosiov	110	122	9	76	70	67	157	68
Urat	77	67	98	80	102	312	100	150
Bashkortostan	81	81	66	54	136	63	67	107
Udovartia	62	33	116	44	33	9	53	281
Kurgan	130	46	36	87	69	0	131	74
Orenburg .	86	89	8	48	73	183	87	52
Perm	73	73	209	179	144	176	48	198 0
Komi-Permyak AOkrog Sverdløvsk	46 71	12 63	214 155	63 73	9 119	6 568	22 127	204
Chelysbizsk	71	60	28	71	71	564	165	119
West Sibiria	100	53	72	62	100	91	65	86
Altai Republic	60	55	138	55	18	0	4	15
Altai Krai	146	67	37	54	129	5	143	78
Kemerovo	92	58	36	51	142	368	58	57
Novosibirsk	114	61	24	104	61	53	71	169
Ownsk	81	65	35	78	133	0	44	143
Tomsk	86	30	301	53	146	51	90	43
Tyumen	103	63	185	53	47	0	52	46
Khanty-Mansi AOkrug	50	0	108	21	24	0	2 0	0
Yamai-Nepetz-AOkrug East Sibirla	80 75) 60	20 253	26 50	21 99	0 71	51	34 50
Buryania	91	61	177	59	53	0	50	57
Republic of Tyva	53	25	40	64	29	õ	4	Ŭ,
Khakassia	- m	202	153	32	45	179	44	29
Krasnoyarsk	67	64	278	47	123	73	75	69
Taymyr AOkrag	125	0	0	64	0	0	8	0
Evenk AOkrug	- 11	G	78	\$L	0	0	0	0
Irkutsk	82	41	393	55	158	106	51	56
Ust' Orda Buryat						•		•
AOkrug	38	7 50	140 99	36 46	0 18	0 34	0 24	0 19
Chitu Aga Buryat	63	50	4 9	40	15	54	44	12
Aga buryai AOkraik	42	0	39	36	3	0	o	0
Far East	162	37	137	61	57	28	40	6Ĭ
Sakha (Yakutia)	48	16	60	76	31	0	6	58
Primorsky	175	38	86	53	69	13	45	55
Khabarovsk	115	41	272	49	70	115	63	115
Jewish Autonomous Oblast	79	196	109	58	85	0	79	5
Amur	97	43	91	58	60	š	ě7	18
Kanchatka	551	20	13	59	27	Ō	41	7
Koryak AOkrug	622	õ	0	119	0	0	C	0
Magadan	106	33	43	78	50	0	37	234
Chakchi AOknag	78	13	٥	70	22	0	0	0
Sakhalin	312	19	346	81	49	0	25	2
Kaliningrad Oblast	135	57	196	87	27	7	95	58
*Not included in individu	al branches.							

Source: Planecon Enterprise Databank; Horrigan (1992).

Table A5 - Population, Income, Social Characteristics

	Population 1992 (thousands)	DNAT (I for autonomous areas)	URBPOP (percentage share of population in urban-type settlements)	TERTIAR Share of employes in "non-production" (testiary) sector	PCAPY (household income per capita)
All Russia	148704		73,8	27.2	
North	6136		76,8	26.5	6157
Karelia	800	1	82.1	28.4	6111
Komi	1255	I	75,5	27.4	6922
Arkhangelsk	1517	0	73,6	26.0	5472
Nencis AOkrug	54	1 ·	64,1	25.0	5472
Velogda	1362	0	66,0	23.1	5159
Murmanak	1148	0	92,2	29.4	7467
Northwest	8279		\$6,6	32.3	5836
St. Petersburg City	5004	0	100,0	37.2	6382
Leningrad Oblast	1673	0	66,2	26.1	4787
Novgorod	752	0	70,5	22.8	5238
Pskov	841	0	64,3	22.3	5200
Central	30383		\$3,0	32.0	6307
Bryassk	1464	0	68,6	21.6	5280
Vladimir	1656	0	79.8	22.1	4890
fvanevo	1312	Ö	81,7	23.8	5364
Kaluga	1081	ō	73,6	25.7	5062
Kostroma	812	ō	68,8	26.0	4911
Moscow City	8957	ů	99.9	45.1	9059
Moscow Oblast	6707	ŏ	79.5	33.8	5239
Orel	903	õ	63.0	20.0	5806
Rvezan	1344	ŏ	66,9	23.2	4934
Smoleask	1163	0	69.1	22.3	4785
Tver	1668	õ	72.1	23.8	4897
Tola	1844	õ	81.6	22.9	5304
Ymoslavi	1472	0 0	81,7	23.1	5170
Velga-Viatka	8483	v	69.5	23.1	4795
Marii-El	762	1	62.2	25.7	4432
Mordovia	964	i	58,1	22.0	4478
Chuvashia	1353	l l	59.9	23.5	4499
Kirov	1700	0	70,8	23.5	4805
Nizhaji Novgorod	3704	ŭ	70,8 77,7	23.2	5055
Central Chernozem	1762	U		23.2	4699
	1408	0	61,4	22.4	5209
Belgorod			64,3		
Voronezh	2475	0	61,7	23.3	4227
Kuesk	1335	0	59,7	20.6	4772
Lipetsk	1234	0	63,9	21.3	4970
Tambov	1310	o	57,3	21.7	4714
Volga	16641		73,5	23.8	5069
Kabnykia	327	1	46,5	28.6	6917
Taurstan	3696	1	73,6	24.2	4734
Astrakhan	1010	0	67,2	27.3	4922
Volgograd	2643	0	75,8	23.5	5261
Penza :	1514	0	62,9	24.5	4670
Sumata	3296	0	80,9	20.2	5496
Samtov	2711	0	74,5	23.7	4964
Ulymovsk	1444	0	72,4	22.5	4902

Table A5 continued

	Population 1992 (unousands)	DNAT (1 for autonomous arcas)	URBPOP (percentage share of population in urban-type settlements)	TERTIAR Share of employes in "con-production" (tentiary) sector	PCAPY (household income per capita)
North Caucasos	17246		57,4	25.6	4964
Adygeya	442	1	52.7	27.5	4643
Dagestan	1890	i	43,9	28.9	3475
Kurbedino-Balkaria	784	i	61.4	29.2	4070
Karachaevo-		•			,
Cherkessia	431	1	49.4	23.9	5469
North Ossetia	695	ī	67.8	29.7	4485
ingushetia *	1308		49.9	29.1	4295
Chechoya *					
Krasnodar Krai	4797	0	54,5	25.6	5314
Surviopol	2536	0	54,3	24.6	5495
Rostov	4363	0	70,9	23.9	5333
Urai	20430		74,8	24.4	5024
Bashkortostan	4008	1	64,0	23.9	4613
Udznunia	1637	1	70,2	23.8	5229
Kergan	1115	0	55,1	23.2	4956
Orenburg	2204	0	65,1	23.7	4686
Penno	2949	0	SO, I	24.8	4756
Konti-Permyak					
AOkmag	160	1	30,0	24.8	4756
Sverdlovsk	4719	Q	87,3	25.7	· 5243
Chelyndinsk	3638	0	81,7	24.2	SSSQ
West Sibirla	15167		72,4	25.1	6515
Aitai Republic	198	L	26,8	29.2	4241
Altai Krai	2666	0	55,4	22.6	5098
Kennerovo	3181	0	87,3	23.7	6219
Nevosibirsk	2803	0	74,9	28.0	6196
Omsk	2170	. 0	67,9	25.5	5144
Torenk	1012	0	58,7	31.1	6453
Tyanta	1353	Ó	60,1	23.6	9403
Khanty-Mansi AOkrug Yamal-Newez-	1305	1	91,4	23.6	9403
AOkrug	479	I	82,7	23.6	9403
East Sibiria	9260		71,8	27.3	5785
Buryatia	1059	1	59,5	29.7	4898
Republic of Tyva	306	t	48,0	37,7	4224
Khakatsia	581	1	72,5	24.7 25.5	4704 ` 6523
Krasnoyarsk	2973 53	0 1	73,0 67,9	25.5	6523
Taymyr AOkrag	25	1	28,0	25.5	6523
Evenk AOkrag	25	I G	28,0 83,9	25.5	6182
lakunak Uat Orda Buryet	4134	v	03,7	24.7	0105
AOkrug	140	1	18.6	26.9	6182
Chita	1312	0	67.8	29.7	4818
Aga Buryat AOknag	1312	i	32,9	29.7	4818
Far East	5032		76.0	28.2	7318
Sakha (Yakotia)	1093	1	66.4	33.2	9423
Primorsky	2309	ò	77,6	24.7	6050
Khabarovsk	1634	õ	80,7	28.5	6657
Jewish Autonomous		-			
Objast	221	1	65,6	28.5	6657
Amu	1075	Ó	66,3	26.9	6134
Kamchauka	433	ŏ	85,2	29.1	8961
Koryak AOkrug	39	ĩ	38,5	29.1	8961
Magadan	363	0	84,8	30.5	10737
Cinikchi AOkruz	146	ĩ	73.3	30.5	10737
Sakhadin	719	ġ	85,3	28.9	8075
Kaliningrad Oblast	894	ů	75.9	28.1	5726

Source: Unpublished material provided by the Research Institute of the Parliamentary Centre of the Russian parliament; Goskomstat Rossii (1992).