STAFF PAPER

ENTERPRISE DATA BANK DOCUMENTATION

Larry N. Langemeier

FEBRUARY 1995 No. 95-7

	of Agricultural Econo University	offics
KSUAE		
	I LUS OR A COM	
	La L	
	WHAMOR 9 1995	

GIANNINI FOUNDATION OF AGRICULTURAL ECONOMICS

ENTERPRISE DATA BANK DOCUMENTATION

Larry N. Langemeier

FEBRUARY 1995 No. 95-7

*Larry N. Langemeier is a Professor, Department of Agricultural Economics, Kansas State University, Manhattan, Kansas 66506-4011.

Contribution No. 95-389-D from the Kansas Agricultural Experiment Station, Kansas State University, Manhattan, KS 66506-4008.



Department of Agricultural Economics
Kansas State University, Manhattan, KS 66506-4011

Publications and public meetings by the Department of Agricultural Economics are available and open to the public regardless of race, sex, national origin, disability, religion, age, sexual orientation, or other non-merit reasons.

TABLE OF CONTENTS

SECTION I: ENTERPRISE DATA BANK SAS DATA FILE

	Introduction to Enterprise Data Bank, SAS Data File	. 1
	Special Data Items	. 2
	Special Enterprise/Total Farm Data	. 2
	Livestock and Grain Sales, Inventory, Other	. 4
	Livestock and Grain Purchases, Inventory, Other	. 5
	Net Sale Gain	. 6
	Other Income	. 6
	Gross Income	
	Variable Expenses	. 8
	Total Variable Expenses, Net Returns	10
	Fixed Expenses	10
	Total Expenses and Returns	10
	Production Items	11
SEC	CTION II: ENTERPRISE DATA BANK SYSTEM, K-MAR-105 RAW DATA FILE AND RETRIEV SYSTEM	AL
	Introduction to Raw Data File and Retrieval System	12
	Special Enterprise Data	13
	Special Total Farm Data	13
	Livestock and Grain Sales, Inventory, Other	14
	Livestock and Grain Purchases, Inventory, Other	15
	Other Income	15
	Variable Expenses	16
	Fixed Expenses	17
	Total Expenses and Returns	17

Algarithm and Al	
APPENDIXES:	
Appendix Table A Enterprise Codes by Type of Enterprise	
Appendix Table B Farm Type Codes	
Appendix Table C Income and Expense Account (TI) Codes	192
riable Expenses	

SECTION I ENTERPRISE DATA BANK SAS DATA FILE

INTRODUCTION

Section I outlines in depth the enterprise analysis variables stored on the Enterprise Data Bank, SAS file. The file contains 238 variables per enterprise for the years 1982-1994. The number of different enterprises, as well as number of farms for each enterprise, will vary from year to year. Subsequent years' data will be added to the overall file when made available. Other SAS data files can be developed from this comprehensive enterprise data bank, such as a file that contains only a specific enterprise for a given period.

The enterprise data sources are farms enrolled in the Kansas Farm Management Association program. For each enterprise, the variable values are on a per operator basis. Except where indicated by decimal format, the values are whole numbers.

The SAS Enterprise Data Bank provides a means whereby extension, instruction, and research personnel can easily access the data bank to obtain information for numerous projects. Every user, through the Department of Agricultural Economics Systems Analyst, has access to the enterprise data bank information using a simple, but standardized, procedure.

ENTERPRISE DATA BANK SAS DATA FILE'

VARIABLE # ITEM - EXPLANATION **DECIMAL FORMAT** SPECIAL DATA ITEMS: Farm No. Farm No., Enterprise No., Year of Data 1 -- Association Number 2-3 -- County Number 4-8 -- Farm Number Enterprise No. 9-12 -- Enterprise No." Year 13-15 -- Year of Data SPECIAL ENTERPRISE/TOTAL FARM DATA: 001 Farm Type Code" 9 (2) Farm typing is done by labor utilization. For farms to be classified as a single enterprise farm, 70 percent to the total labor must be utilized with that enterprise; whereas in a dual enterprise farm, 35 percent of the total labor must be utilized with each enterprise. 002 Enterprise Size 9(5) Enterprise size varies by the type of enterprise. Type 1 = No. Beef Cows (Beef Cow Herd) Type 2 = No. Head (Livestock Feeding) Type 3 = No. Dairy Cows (Dairy Cow Herd) Type 4 = No. Ewes (Ewe and Lamb) Type 5 = No. Litters (Swine Farrowing) Type 6 = No. Head (Poultry) Type 7 = No. Acres (Crops)003 Units of Enterprise Production 9(5) Units of production varies by the type of enterprise.

^{*}The decimal format is indicated for those variables that carry a decimal. For example, the variable "Crop Acres" has a decimal format of 9(6).9, which means that there are 6 digits before the decimal and one digit after the decimal.

[&]quot;See Appendix Table A for list of enterprise numbers by type of enterprise.

[&]quot;See Appendix Table B for a definition of the various farm types.

VARI	ABLE #	ITEM - EXPLANATION	DECIMAL FORMAT
		Type 1 = No. Weanings (Beef Cow Herd)	
		Type 2 = Cwt. Produced (Livestock Feeding)	
		Type 3 = No. Weanings (Dairy Cow Herd)	
		Type 4 = No. Weanings (Ewe and Lamb)	
		Type 5 = No. Weanings (Swine Farrowing)	
		Type 6 = No. Births (Poultry)	
		Type 7 = Gross Sale Units (Crops)	
2/2/0		in upersor's very a labor, manual million of solicing	200
004		Enterprise Storage Code	9(1)
		0 Enterprise was used in Enterprise Analysis	
		Report	
		1 Enterprise was not used in Enterprise	
		Analysis Report	
		To the learning the Ball Penning Yelfo, no Pelendon, you	
		If an enterprise is code "1", then this enterprise's	
		data were not complete or typical. Thus, the	
		enterprise was removed from that year's Enterprise	
		Analysis Report.	
		CHARLES THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE	0(1)
005		Enterprise Type	9(1)
		The per unit analysis, and report format, varies by	
		the type of enterprise.	
		THE SHE SHE SHE WAS SEN THE SHE SHE SHE	
		Type 1 Reef Cow Herd	
		Type 2 Livestock Feeding	
		Type 3 Dairy Cow Herd	
		Type 4 Ewe and Lamb	
		Type 5 Swine Farrowing	
		Type 6 Poultry	
		Type 7 Crop	
		FeMili 112 Emili 117 pali 2 mars discharge di Anna 2	
006		Crop Acres	9(6).9
000		Lieuwa - Francisco - Albania - Alban	2(0).2
		Total (owned and rented) crop acres.	
		Latter and the second of the second states of the	0/7) 00
007		Production Man Work Units	9(7).99
		Control of the Contro	
		Each acre of each different crop and each livestock	
		unit is assigned a "labor factor" as a fraction of a	
		10-hour day or productive man work units.	
			0/0) 00
008		Capital Managed	9(9).99
		Basing Investors, Online 1985	
		Total farm assets plus value of rented land.	

VARIABLE #	ITEM - EXPLANATION		DECIMAL FORMAT	
009	Gross Farm Income	*	9(9).99	
	Total farm income computed or	n accrual basis.		
010	Net Farm Income		9(9).99	
	Equals Gross Farm Income minexpense minus depreciation. R to operator's unpaid labor, ma worth.	epresents a return		
LIVESTOCK AND	GRAIN SALES, INVENTORY, OTH	ER:		
	These variables represent livestocending inventory, and other values Gross Sales. For each specific type hay, inventory, or other, three valunits, pounds, and dollars. Fo livestock sales will have the follow	of livestock, grain- lues are provided: r example, raised		
	011 Raised Lvst. Sales, Units 012 Raised Lvst. Sales, Pounds 013 Raised Lvst. Sales, Dollars		9(7).99 9(8).9 9(9).99	
	The specific value in each variable Enterprise Number. For example, Sales" can contain raised beef, depoultry, and other livestock sales. raised livestock sales will include hog sales for the Swine Farrow-Fin	"Raised Livestock airy, sheep, swine, For example, the only raised market		
011 012 013	Raised Livestock Sales, Units Raised Livestock Sales, Pounds Raised Livestock Sales, Dollars			

011	Raised Livestock Sales, Units
012	Raised Livestock Sales, Pounds
013	Raised Livestock Sales, Dollars
014	Raised Grain-Hay-Cash Crop Sales, Units
015	Raised Grain-Hay-Cash Crop Sales, Pounds
016	Raised Grain-Hay-Cash Crop Sales, Dollars
017	Livestock Purchased for Resale, Units
018	Livestock Purchased for Resale, Pounds
019	Livestock Purchased for Resale, Dollars
020	Grain-Other Purchased for Resale, Units
021	Grain-Other Purchased for Resale, Pounds
022	Grain-Other Purchased for Resale, Dollars
023	Livestock Breeding Sales, Units
024	Livestock Breeding Sales, Pounds
025	Livestock Breeding Sales, Dollars
026	Ending Inventory, Units
027	Ending Inventory, Pounds
028	Ending Inventory, Dollars

VARIABLE #	ITEM - EXPLANATION	DECIMAL FORMAT
029 030 031	Grain and Forage Fed, Units Grain and Forage Fed, Pounds Grain and Forage Fed, Dollars	
032 033	Death Loss, Units Death Loss, Pounds	
034	Death Loss, Pollars	
035	Gross Sales, Units	
036	Gross Sales, Pounds	
037	Gross Sales, Dollars	
038	Crop Insurance Proceeds, Units	
039	Crop Insurance Proceeds, Pounds	
040	Crop Insurance Proceeds, Dollars	
LIVESTOCK AND	GRAIN PURCHASES, INVENTORY, OTHER:	

These variables represent livestock and grain purchases, beginning inventory, and other values that comprise Gross Purchases. For each specific type of livestock, grain-hay, inventory, or other, three values are provided: units, pounds, and dollars. For example, livestock purchased for resale will have the following variables:

041 Lyst. PurchResale, Units	9(7).99
042 Lvst. PurchResale, Pounds	9(8).9
043 Lvst. PurchResale, Dollars	9(9).99

The specific value in each variable will depend on the Enterprise Number. For example, "Livestock Purchased for Resale" can contain beef, dairy, sheep, swine, poultry, and other livestock purchases. For example, the livestock purchased for resale variable will include only feeder pigs for the Swine Finish Feeder Pig enterprise.

041	Livestock Purchased for Resale, Units
042	Livestock Purchased for Resale, Pounds
043	Livestock Purchased for Resale, Dollars
044	Grain-Other Purchased for Resale, Units
045	Grain-Other Purchased for Resale, Pounds
046	Grain-Other Purchased for Resale, Dollars
047	Livestock Breeding Purchases, Units
048	Livestock Breeding Purchases, Pounds
049	Livestock Breeding Purchases, Dollars
050	Beginning Inventory, Units
051	Beginning Inventory, Pounds
052	Beginning Inventory, Dollars
053	Livestock Births, Units
054	Livestock Births, Pounds

VARIABLE #	ITEM - EXPLANATION	DECIMAL FORMAT
055	Livestock Births, Dollars	
056	Gross Purchases, Units	
057	Gross Purchases, Pounds	
058	Gross Purchases, Dollars	
100	male and may	
NET SALE GAIN:		
	Net Sale Gain is equal to "Gross Sales" minus "Gross	
	Purchases".	
059	Net Sale Gain, Units	9(7).99
060	Net Sale Gain, Pounds	9(8).9
061	Net Sale Gain, Dollars	9(9).99
OTHER INCOME:		
	For each specific other income variable, three values	
	are provided: units, pounds, and dollars. For	
	example, dairy products-milk will have the following	
	variables:	
	065 Doint Bradunta Mills Haite	0/7/ 00
	065 Dairy Products-Milk, Units	9(7).99
	066 Dairy Products-Milk, Pounds 067 Dairy Products-Milk, Dollars	9(8).9
	007 Daily Hoddets-Wilk, Dollars	9(9).99
	In most cases, these income variables will not include	
	values for units and pounds.	
	raises for anna and pounds.	
062	Miscellaneous Income, Units	
063	Miscellaneous Income, Pounds	
064	Miscellaneous Income, Dollars	
065	Dairy Products-Milk, Units	
066	Dairy Products-Milk, Pounds	
067	Dairy Products-Milk, Dollars	
068	Wool-Hides-Meat, Units	
069	Wool-Hides-Meat, Pounds	
070	Wool-Hides-Meat, Dollars	
071	Custom Feeding, Units	
072	Custom Feeding, Pounds	
073	Custom Feeding, Dollars	
074	Landlord Refunds, Units	
075	Landlord Refunds, Pounds	
076	Landlord Refunds, Dollars	
077	Eggs, Units	
078	Eggs, Pounds	
079	Eggs, Dollars	
080	Supplies, Units	
081	Supplies, Pounds	
082	Supplies, Dollars	

VARIABLE #	ITEM - EXPLANATION	DECIMAL FORMAT
083	Miscellaneous Income, Units	
084	Miscellaneous Income Pounds	
085	Miscellaneous Income Dollars	
086	Miscellaneous Income, Units	
087		
000	Miscellaneous Income, Pounds	
088	Miscellaneous Income, Dollars	
089	Machine Work, Units	
090	Machine Work, Pounds	
091	Machine Work, Dollars	
092	Breeding Fees, Units	
093	Breeding Fees, Pounds	
094	Breeding Fees, Dollars	
095	Wood-Lumber, Units	122
096	Wood-Lumber, Pounds	
097	Wood-Lumber, Dollars	
098		
099	D. C. J. D. J.	
100	Patronego Pofundo Dollaro	
101	Communication I Inite	
102		
103	C. T. D.C. I. Hair	
104	Gas Tax Refunds, Units	
105	Gas Tax Refunds, Pounds	
106	Gas Tax Refunds, Dollars	
107	Non-Crop Insurance Proceeds, Units	
108	Non-Crop Insurance Proceeds, Pounds	
109	Non-Crop Insurance Proceeds, Dollars	
110	Miscellaneous Income, Units	
111	Miscellaneous Income, Pounds	
112	Miscellaneous Income, Dollars	
113	Livestock Futures, Units	
114	Livestock Futures Pounds	
115	Livestock Futures, Pollars	
116	Other Income, Units	
THE REAL PROPERTY AND ADDRESS OF THE PERSON	Other Income Pounds	
117	Oct - Learne Dellare	
118		
GROSS INCOME:		
	Gross Income is equal to "Net Sale Gain" plus "Other	
	Income Variables"	
119	Gross Income, Units	9(7).99
120	Gross Income, Pounds	9(8).9
121	Gross Income, Dollars	
312		

VARIABLE EXPENSES:

For each specific variable expense, three values are provided: units, pounds, and dollars. For example, hired labor will have the following variables:

122 Hired Labor, Units	9(7).99
123 Hired Labor, Pounds	9(8).9
124 Hired Labor, Dollars	9(9).99

and I measurement their

In most cases, these variable expense variables will not include values for units and pounds.

122	Hired Labor, Units	
123	Hired Labor, Pounds	
124	Hired Labor, Dollars	
125	Repairs-Tools, Units	
126	Repairs-Tools, Pounds	
127	Repairs-Tools, Dollars	
128	Interest Paid Units	
129	Interest Paid Pounds	
130	Interest Paid, Dollars	
131	Feed Purchased Units	
132	Feed Purchased, Pounds	
133	Feed Purchased Dollars	
134	Raised Grain Fed, Units	
135	Raised Grain Fed, Pounds	
136	Raised Grain Fed Dollars	
137	Raised Hay-Forage Fed, Units	
138	Raised Hay-Forage Fed, Pounds	
139	Raised Hay-Forage Fed, Dollars	
140		
141		
142	Total Feed, Dollars	
143	Seed Expense, Units	
144	Seed Expense, Pounds	
145	Seed Expense, Dollars	
146	Fertilizer-Lime Expense, Units	
147	Fertilizer-Lime Expense, Pounds	
148	Fertilizer-Lime Expense, Dollars	
149	Machine Hire, Units	
150	Machine Hire, Pounds	
151	Machine Hire, Dollars	
152	Farm Org. Fees-Other, Units	
153	Farm Org. Fees-Other, Pounds	
154	Farm Org. Fees-Other, Dollars	
155	Vet-Medicine-Drugs, Units	
156	Vet-Medicine-Drugs, Pounds	
157	Vet-Medicine-Drugs, Dollars	

VARI	ABLE #	ITEM - EXPLAN	NATION	DECIMAL FOR	RMAT
158		Dairy Expense, Units			
159		Dairy Expense, Pounds			
160		Dairy Expense, Dollars			
161		Livestock Marketing-Breeding, Un	nite		
162		Livestock Marketing-Breeding, Of	unde		
163		Livestock Marketing-Breeding, To			
164		Gas-Fuel-Oil, Units	onars .		
165		Gas-Fuel-Oil, Pounds			
166		Gas-Fuel-Oil, Pollars			
167		Crop Storage-Marketing, Units			
168		Crop Storage-Marketing, Pounds			
		Crop Storage-Marketing, Pollars			
169					
170		Personal Property Taxes, Units			
171		Personal Property Taxes, Pounds			
172		Personal Property Taxes, Dollars			
173		General Farm Insurance, Units			
174		General Farm Insurance, Pounds			
175		General Farm Insurance, Dollars			
176		Farm Utilities, Units			
177					
178		Farm Utilities, Dollars			
179		Cush I ulli Item, Cili			
180		Cash Farm Rent, Pounds			
181		Cash Farm Rent, Dollars			
182		Herbicides-Insecticides, Units			
183		Herbicides-Insecticides, Pounds			
184		Herbicides-Insecticides, Dollars			
185		Conservation, Units			
186		Conservation, Pounds			
187		Conservation, Dollars			
188		Undivided Utilities, Units			
189		Undivided Utilities, Pounds			
190		Undivided Utilities, Dollars			
191		Undivided Auto, Units			
192		Undivided Auto, Pounds			
193		Undivided Auto, Dollars			
194		Livestock Futures, Units			
195		Livestock Futures, Pounds			
196		Livestock Futures, Dollars			
197		Irrigation Repairs, Units			
198		Irrigation Repairs, Pounds			
199		Illigation Repairs, 2 share			
200		Crop Insurance, Units	Tip Tital deplaces t		
201		Crop Insurance, Pounds			
202		Crop Insurance, Dollars			
203		Irrigation Energy, Units			
204		Irrigation Energy, Pounds			
205		Irrigation Energy, Dollars			

TOTAL VARIABLE EXPENSES, NET RETURNS:

Total variable expenses are equal to the sum of variable 122-205. Net return above variable expenses is equal to "Gross Income" minus "Total Variable Expenses". Decimal format is equal to:

Units	9(7).99
Pounds	9(8).9
Dollars	9(9).99

206	Total Variable Expenses, Units
207	Total Variable Expenses, Pounds
208	Total Variable Expenses, Dollars
209	Net Return above Variable Expenses, Units
210	Net Return above Variable Expenses, Pounds
211	Net Return above Variable Expenses, Dollars

FIXED EXPENSES:

The unpaid operator labor and interest charge variables represent opportunity cost charges on labor and investment minus interest paid, respectively. The opportunity cost labor rates and interest were:

Labor Rates/Operator:

1982-90 -- \$15,000 1991-93 -- \$22,500

Interest Rates:

1982-90 -- 10.0% 1991-93 -- 8.0%

212	Depreciation	9(9).99
213	Unpaid Operator Labor	9(9).99
214	Interest Charge	9(9).99
215	Real Estate Taxes	9(9).99

TOTAL EXPENSES AND RETURNS:

Total fixed expenses are equal to sum of variables 212-215. Total expenses is the sum of "Total Variable Expenses" and "Total Fixed Expenses". Net return to mgt.-land is equal to "Gross Income" minus "Total Expenses". Net return to labor-mgt.-land is equal "Net Return to Mgt.-Land" plus "Unpaid Operator Labor" plus "Hired Labor". Decimal format is equal to:

VARIABLE #	ITEM - E	XPLANATION	DECIMAL FORMAT
	Units Pounds Dollars		9(7).99 9(8).9 9(9).99
216	Total Fixed Expenses, Unit	Savv alaylana ashqisina o	
217	Total Fixed Expenses, Pour	nds	
218	Total Fixed Expenses, Doll	ars	
219	Total Expenses, Units		
220	Total Expenses, Pounds		
221 222			
223	Net Return to MgtLand,		
224	Net Return to Labor-Mgt		
225			
226			
227			
228	Total Feed Costs, Pounds		
229	Total Feed Costs, Dollars		
230	Total Nonfeed Costs, Units		
231			
232			
ista alimnit all pre			
PRODUCTION ITE			
	These production variables		trem Table 91 are dedice, the
			The K-MAR-105 Represent Sur
	71		
233			
233 234	Acres Rented		9(6).9
235	Crop Production, Owned		9(9).99
236	Crop Production, Rented		9(9).99
237	Calving Percent1st 30 Da	ys	9(7).99
238	Calving Percent2nd 30 D	ays	9(7).99

SECTION II ENTERPRISE DATA BANK SYSTEM K-MAR-105 RAW DATA FILE AND RETRIEVAL SYSTEM

INTRODUCTION

Section II outlines in depth the enterprise analysis variables stored on the enterprise data bank for use with the K-MAR-105 Retrieval System. The file contains 238 variables per enterprise for the years 1982-1994. The number of different enterprises, as well as the number of farms for each enterprise, will vary from year to year. Subsequent years' data will be added to the overall file when made available.

The enterprise data sources are farms enrolled in the Kansas Farm Management Association program. For each enterprise, the variable values are on a per operator basis. Except where indicated by decimal format, the values are whole numbers.

Section II must be used when utilizing the K-MAR-105 Retrieval System to access enterprise data from the raw data file. The Retrieval System includes numerous programs, such as the "Enterprise Analysis Summary" and "Enterprise Factor Retrieval". For example, the Enterprise Analysis Summary can be used to provide an aggregate analysis of farms for a given enterprise or an aggregate analysis for a given enterprise by county, farm type, or gross farm income.

The variables are accessed through the use of the "Table" and "Item" numbers listed under the "Retrieval File". Each variable has a four-digit number. For example, if an analysis on "Farm Type" is desired, then the variable number would be "0007" as obtained from Table 00. For tables that have numerous values, the formula listed with the table is used to obtain the desired variable number. For example, if "Livestock Raised Sales" dollars from Table 01 are desired, the formula listed with Table 01 is used to obtain the variable number of "0103".

The K-MAR-105 Retrieval System provides a means whereby extension, instruction, and research personnel can easily access the raw enterprise data bank to obtain aggregate analysis of specific enterprises for numerous projects. Thus, every user has access to the raw enterprise data bank information through a simple, but standardized, procedure.

ENTERPRISE DATA BANK RETRIEVAL SYSTEM

RETRIEVAL FILES:

TABLE	<u>ITEM</u>	LENGTH
00	Special Enterprise Data:	100160
	01 Association Number	1
	02 County Number	2
	03 Farm Number	3
	04 Subfarm Number	2
	05 Enterprise Number"	4
	06 Year of Data	2
	07 Farm Type"	2
	08 Enterprise Size	5
	Beef Cow Herd = No. Beef Cows	
	Livestock Feeding = No. Head	
	Dairy Cow Herd = No. Dairy Cows	
	Ewe-Lamb = No. Ewes	
	Swine Farrowing = No. Litters	
	Poultry = No. Head	
	09 Units of Production	5
	Lvst. Breeding = Weanings	
	Lvst. Feeding = Cwt. Produced	
		Mi cefancom Ive
	11 Enterprise Type	700 - 60 - 60
	Type 1 = Beef Cow Herd	
	Type 2 = Livestock Feeding	
	Type 3 = Dairy Cow Herd	
	Type 4 = Ewe and Lamb	
	Type 5 = Swine Farrowing	
	Type 7 = Crops	
	Special Total Farm Data:	
	12 Crop Acres	9(6).9
	13 Production Man Work Units	9(7).99
	14 Capital Managed	9(9).99
	15 Cross Form Income	0(0) 00
	16 Net Farm Income	9(9).99
	20	

^{&#}x27;The decimal format is indicated for those variables that carry a decimal. For example, the variable "Crop Acres" has a decimal format of 9(6).9, which means that there are 6 digits before the decimal and one digit after the decimal.

[&]quot;See Appendix Table A for list of enterprise numbers by type of enterprise.

[&]quot;See Appendix Table B for a definition of the various farm types.

TABLE	<u>гтем</u>	LENGTH	
01	LIVESTOCK AND GRAIN SALE (UNITS, POUNDS, DOLLARS)	S, INVENTORY, OTHER:	
	Units Pounds Dollars	9(7).99 9(8).9 9(9).99	
	(The numbers, such as "11" for "Becodes Tl or TIG. See Appendix Ta code list.)		
	(Formula = $3A + B - 3$)	Δ	<u>B</u>
	Livestock Raised Beef 11 Dairy 12 Sheep 13 Swine 14 Other Livestock 15	Beet Cov. Held in No. 1904 Co. Beet Cov. Held in No. 1904 Co. Coloring Cov. Held in No. 1904 Co. Coloring Cov. Held Held Held Held Held Held Held Held	Units = 1 Pounds = 2 Dollars = 3
	Poultry 16 Grain-Hay-Cash Crops Raised Grain 170-178 Hay-Roughage 18 Cash Crops 19 Fruits-Nuts-Berries 21 Miscellaneous Income 27 Miscellaneous Income 28		
	Livestock Purchased for Resale Futures 60 Beef 61 Dairy 62 Sheep 63 Swine 64		and research personnel Register for numerous through a simple, nur
	Other Livestock 65 Grain-Other Purchased for Resale Futures 66 Grain-Hay-Forage 67 Seed-Supply 68 Other Resale 69	Type 5 = Seine Farrowing Type 6 = Foulto Type 7 = Crops at Total Firm Daws Crop Acres	
	Livestock Breeding Beef 81 Dairy 82 Sheep 83 Swine 84 Other Livestock 85	Productids Man Work Units Capital Managed Gross Parm Income Net Parm Income	
	Ending Inventory Grain and Forage Fed Death Loss Gross Sales Insurance Proceeds 179	6 7 8 9 10	

TABLE	<u>ITEM</u>	<u>LE</u>	NGTH	
02	LIVESTOCK AND GRAIN PURCHASES, INVENT (UNITS, POUNDS, DOLLARS)	TORY,	OTHER:	
	Units Pounds Dollars		9(7).99 9(8).9 9(9).99	
	(The numbers, such as "71" for "Beef", represent the control of TI or TIG. See Appendix Table C for complete code	e list.)		
	(Formula = $3A + B - 3$)	<u>A</u>		<u>B</u>
		1 1		Units = 1 $Pounds = 2$ $Dollars = 3$
	Sheep 73 Swine 74 Other Livestock 75			
	Grain-Other Purchased for Resale Grain-Hay-Forage 77 Seed-Supply 78			
	Other Resale 79 Livestock Breeding Beef 91 Dairy 92			
	Other Livestock 95			
	Beginning Inventory	4		
	Livestock Births	5		
	Gross Purchases	6		
	Net Sale Gain	7		
03	OTHER INCOME: (UNITS, POUNDS, DOLLARS)			
	Units		9(7).99	
	Pounds		9(8).9	
	Dollars		9(9).99	
	(The numbers, such as "22" for "Dairy Products-Milk' represent the codes TI or TIG. See Appendix Table for complete code list.)	С		
	for complete code nony			
	(Formula = 3A + B - 3)	A		<u>B</u>
	Other Income 20	1		Units = 1
		2		Pounds $= 2$
		3		Dollars $= 3$
	Custom Feeding 24	5		
	Landlord Refunds 25			
	-60			
	Supplies 29	0101		

TABLE	<u>ITEM</u>	LI	ENGTH	
		A		<u>B</u>
	Other Income 30	8		
	Other Income 31	9		
	Machine Work 32	10		
	Breeding Fees 33	11		
	Wood and Lumber 34	12		
	Patronage Refunds 36			
	Government Payments 36	14		
	Gas Tax Refunds 37	15		
	Non-Crop Insurance Refunds 38			
	Miscellaneous Income 39 Livestock Futures 60	17		
	Other Income			
	Gross Income	20		
	Gross medite	20		
04	VARIABLE EXPENSES: (UNITS, PO	DUNDS, DOLLARS		
	Units		0/7) 00	
	Pounds		9(7).99	
	Dollars		9(9) 99	
	Donais)(),))	
	(The numbers, such as "41" for "Labor !	Hired", represent		
	the codes TI or TIG. See Appendix Ta			
	code list.)	an annual salar and		
	(Formula = 3A + B - 3)	A		<u>B</u>
	Labor Hired 41			Units = 1
	Repairs-Tools 42			Pounds $= 2$
	Interest Paid 43			Dollars $= 3$
	Feed Purchased 44			
	Raised Grain			
	Raised Hay and Forage	6		
	Seed Expense 450-455, 457-459 Fertilizer-Lime 46	8		
	Machine Work 47	10		
	Farm Org. Fees, Other 48	11		
	VetMedicine-Drugs 49	12		
	Dairy Expense 50			
	Livestock Marketing-Breeding 51			
	Gas-Fuel-Oil 520-524, 526-529			
	Crop Storage and Marketing 53	16		
	Personal Property Taxes 542-549	17		
	General Farm Insurance 55	18		
	Farm Utilities 56			
	Cash Farm Rent 57			
	Herbicides-Insecticides 58			
	Conservation 59			
	Undivided Utilities 07			
	Undivided Auto - 08 Livestock Futures 70	24		
	Livestock Futures 70	25		

TABI	E	ITE	<u>EM</u>	<u>Ll</u>	ENGTH	
				<u>A</u>		B Book - I amount
		Tot	al Variable Expense	26		1000
			Return	27		
			gation Repair 424	28		
			p Insurance 456	29		
			gation Energy 525	30		
			Sarron Zinorg) 222	50		
05		FIX	TED EXPENSES: (DOLLARS)			
		01	Depreciation		9(9).99	
		02	Unpaid Operator Labor		9(9).99	
		03	Interest Charge		9(9).99	
		04	Real Estate Taxes		9(9).99	
					-(-)	
06		TO	TAL EXPENSES AND RETURNS	S: (UNITS, POUND	S, DOLLAR	RS)
						U0/15-
			Units		9(7).99	
			Pounds		9(8).9	
			Dollars		9(9).99	
			Other Sugara	william to the same and		
		(Fo	rmula = 3A + B - 3)	A		<u>B</u>
		_		milities		
			al Fixed Expenses	1		Units = 1
			al Expenses	2		Pounds = 2
			Return to Mgt. and Land	Leanthway-jasta		Dollars = 3
			Return to Labor, Mgt., Land	5		
			al Feed Costs	6		
		Tot	al Nonfeed Costs			
07		nn.	ODLIGION ITEMS.			
07		PR	ODUCTION ITEMS:			
		01	Agree Owned		9(6).9	
		01	Acres Owned		9(6).9	
		02	Acres Rented		9(9).99	
		03	Production, Owned		9(9).99	
		04	Production, Rented		9(7).99	
		05	Calf Percent 1st 30 Days		9(7).99	
		06	Calf Percent 2nd 30 Days		2(1).55	

ENTERPRISE CODES BY TYPE OF ENTERPRISE'

Type 1 - Beef Co	w Herd		
1000	Beef Cows		
1100	Beef Cows		
1200	Beef Cows, Grade		
1300	Beef Cows, Purebred		
ype 2 - Livestoc	k Feeding"		
1400	Beef Backgrounding		
1500	Beef Finishing		
1600	Custom Feeding, Steers		
1700	Custom Feeding, Heifers		
1800	Beef Backgrounding-Finishing		
1900	Beef Graze		
2500	Dairy Feeding		
2600	Dairy Feeding		
2700	Dairy Feeding Dairy Feeding		
2800	Dairy Feeding Dairy Feeding		
2900			
	Dairy Feeding		
3400	Sheep Growing		
3500	Sheep FatteningFeeder Lambs		
3600	Sheep Feeding		
3700	Sheep Feeding		
3800	Sheep Feeding		
3900	Sheep Feeding		
4400	Swine FatteningRaised		
4500	Swine FatteningPurchased Feed	er Pigs	
4600	Swine Feeding		
4700	Swine Feeding		
4800	Swine Feeding		
4900	Swine Feeding		
5000	Other Livestock Feeding		
5100	Bees		
5200	Dogs		
5300	Goats		
5400	Horses		
5500	Rabbits		
5600	Furbearing		
5700	Other Livestock Feeding		
5800	Other Livestock Feeding		
5900	Other Livestock Feeding		
3700	Other Livestock recuing		
ype 3 - Dairy Co	w Herd		
2000	Dairy Cows		
2100			
	Dairy Cows		
2200	Dairy Cows, Grade A	19	
2300	Dairy Cows, Purebred		
2400	Dairy Replacement		
	Property and the same of the		
ype 4 - Ewe and			
3000	Sheeping Breeding Sheep Breeding		
3100			

	3200	Sheep Breeding, Grade	GALTI WILCONSIDER		
	3300	Sheep Breeding, Purchr	ed		
Type:	5 - Swine Fa	rrowing**			
	4000	Sow and Litter			
	4100	Sow and Litter-Sell Fe	cder Pigs		
	4200	Sow and Litter, Grade-	-Sell Market Hogs		
	4300	Sow and Litter, Purebre	edSell Market Hogs		
Туре	6 - Poultry				
	6000	Poultry			
	6100	Broilers		And the last and the last of t	
	6200	Layers		Cash Crop dericated	
	6300	Turkeys			
	6400	Poultry			
	6500	Poultry			
	6600	Poultry			
Time	7 Crope"				
Type	7 - Crops 6700	Cash CropsDry			
	6800	Cash CropsIrrigated			
	6900	Cash Crops, Other			
	7000	Custom Crop Work			
	7100	Barley			
	7200	Corn			
	7300	Grain Sorghum			
	7400	Oats			
	7500	Rve			
	7600	Wheat			
	7700	CRP			
	7800	Sugar Beets			
	7900	Soybeans			
	8000	Dry Beans			
	8100	Alfalfa Hay			
	8200	Brome Hay			
	8300	Bermuda Hay			
	8400	Alfalfa/Grass Haylage			
	8500	Small Grain Silage			
	8600	Corn Silage			
	8700	Sudan - Cane Hay			
	8800	Sorghum Silage			
	8900	Graze Out Small Grain			
	9000	Rape/Canola			
	9100	Other Crops			
	9200	Pinto Beans			
	9300	Cotton			
	9400	Other Crops			
	9500	Other Crops	55		
	9600	Tree Nuts			
	9700	Sunflowers, Oil			
	9800	Sunflowers, Confection	агу		
	9900	Vegetables	4		
		Again Abole men			

*Enterprises in "Bold" type are the primary enterprises.

[&]quot;For these livestock enterprises, third and fourth digits of "10" and "20" in the enterprise number represents drylot and confinement, respectively.

"For irrigated crops, the third and fourth digits of the enterprise number will be between "50" and "90".

FARM TYPE CODES

co	DE FARM TYPE	co	DE FARM TYPE	0059
01	Cash Crop Dryland	23	Cash Crop - Sow & Litter	(Market)
02	Cash Crop Irrigated	24	Cash Crop - Sow & Litter	(Feeder Pig)
03	Cash Crop Irrigated Beets	25	Cash Crop - (Feeder Pig)	
04	Stock-Ranch Cow Herd	26	Cash Crop - Ewe and Lamb	
05	Cow Herd	27	Cash Crop - Feeder Lamb	
06	Dairy	28	Cash Crop - Beef (Non-Cov	w Herd)
07	Sow & Litter (Market)	29	Cash Crop - Laying Hen	
08	Sow & Litter (Feeder Pig)	30	Beef - Swine	
09	Feeder Pig	31	Beef - Laying Hen	
10	Ewe and Lamb	32	Dairy - Swine	
11	Feeder Lamb	33	Dairy - Beef	
12	Laying Hen	34	Dairy - Laying Hen	
13	Turkcy	35	General Farm	
14		36	Cow Herd - Backgrounding	
15	Backgrounding	37	Cow Herd - Finishing	
16		38	Cow Herd - Backgrounding	
17		39	Cash Crop - Backgrounding	6068
18	Beef-Finishing	40	Cash Crop - Finishing	
19	Backgrounding-Finishing	41	Cash Crop - Backgrounding	- Finishing
20	The second second	42	Cash Crop - Beef	
21	Cash Crop - Cow Herd	43	Cash Crop - Swine	
22	Cash Crop - Dairy	44	Cash Crop - Sheep	

RATIO FORMULAS'

(1)	A grass operated A crops operated	
(2)	TCP TP	
(3)	dryland crop P	
(4)	beef cow P TP	
(5)	dairy P	
(6)	CT-CTE C15 and (58) 12 35 and (26) CTE	
(7)	ewe P	
(8)	ON OTT 135 204 210 20TE 0.15 404 (131). 7 . 5	
(9)	turkey P TP	
(11)	beef backgrounding P + beef grazing P TP	
(14)	beef finishing P + beef custom feeding P TP	
(15)	beef backgrounding P + beef grazing P + beef finishing P + beef custom feeding P	
	TP	
(17)	sugar beet P TP	37 - one herd - Building
(18)	feeder pig raised P feeder pig purchased P + feeder pig raised	
(19)	ewe P feeder lamb purchased P + feeder lamb raised	
11	feeder nig P plus feeder nig purchased P	

RATIO FORMULAS' (CONT.)

- (21) ewe P plus feeder lamb purchases P
 TP
- (22) total beef P
- (23) total hog P
- (25) number beef cows units of 5110 (1) Farm Typing Card.
- (26) number dairy cows units of 512 (1) Farm Typing Card.
- (27) number litters units of 514 (1) Farm Typing Card.
- (28) number ewes units to 513 (1) Farm Typing Card.
- (29) number laying hens units of 516 (1) Farm Typing Card.
- (30) number turkeys units of 5163 (1) Farm Typing Card

*Calculated from Production Man Work Units (PMWU) except (1).

PMWU's = P

Acres = A

Total crop PMWU's = TCP

Total PMWU's = TP

METHODS

IF (2) GTE 0.35 and (4) GTE 0.35 and (25) GT 10.0	21 = cash crop - cow herd
IF (2) GTE 0.35 and (5) GTE 0.35 and (26) GT 10.0	22 = cash crop - dairy
IF (2) GTE 0.35 and (6) GTE 0.35 and (18) GTE .55	23 = cash crop - sow & litter (market)
IF (2) GTE 0.35 and (6) GTE 0.35 and (18) LT .55 and (20) LT 0.35	24 = cash crop - sow & litter (feeder pig)
IF (2) GTE 0.35 and (18) LT .55 and (20) GTE 0.35	25 = cash crop - feeder pig
IF (2) GTE 0.35 and (7) GTE 0.35 and (19) GTE .55	26 = cash crop - ewe and lamb
IF (2) GTE 0.35 and (21) GTE 0.35 and (19) LT	27 = cash crop - feeder lamb
.55	28 = cash crop - beef (non-cow herd)
IF (2) GTE 0.35 and (8) GTE 0.35	29 = cash crop - laying hen
IF (22) GTE 0.35 and (23) GTE 0.35	30 = beef - swine
IF (22) GTE 0.35 and (8) GTE 0.35	31 = beef - laying hen
IF (23) GTE 0.35 and (5) GTE 0.35	32 = dairy - swine
IF (5) GTE 0.35 and (22) GTE 0.35	33 = dairy - beef
IF (5) GTE 0.35 and (8) GTE 0.35	34 = dairy - laying hen
IF (4) GTE 0.35 and (11) GTE 0.35	36 = cow herd = backgrounding
IF (4) GTE 0.35 and (14) GTE 0.35	37 = cow herd - finishing
IF (4) GTE 0.35 and (15) GTE 0.35	38 = cow herd - backgrounding-finishing
IF (2) GTE 0.35 and (11) GTE 0.35	39 = cash crop - backgrounding
IF (2) GTE 0.35 and (14) GTE 0.35	40 = cash crop - finishing
IF (2) GTE 0.35 and (15) GTE 0.35	41 = cash crop - backgrounding-finishing

METHODS (CONT.)

IF (2) GTE 0.35 and (22) GTE 0.35	42 = cash crop - beef
IF (2) GTE 0.35 and (23) GTE 0.35	43 = cash crop - swine
IF (2) GTE 0.35 and (21) GTE 0.35	44 = cash crop - sheep
IF (2) GTE 0.35 AND (9) GTE 0.35	45 = cash crop - turkey
IF (22) GTE 0.35 AND (9) GTE 0.35	46 = beef - turkey
IF (5) GTE 0.35 AND (9) GTE 0.35	47 = dairy - turkey
IF (2) GTE 0.65 and (3) GTE 0.40	1 = cash crop dryland
IF (2) GTE 0.65 and (3) GTE 0.40 and (17) LT .5	2 = cash crop irrigated
IF (2) GTE 0.65 and (3) LT 0.40 and (17) GTE .5	3 = cash crop irrigated beets
IF (4) GTE 0.65 and (25) GT 10.0 and (1) GTE 5.0	4 = stock-ranch cow herd
IF (4) GTE 0.65 and (25) GT 10.0 and (1) LT 5.0	5 = cow herd
IF (5) GTE 0.65 and (26) GT 20.0	6 = dairy
IF (6) GTE 0.65 and (27) GT 10.00 and (18) LT .55	7 = sow & litter (market)
IF (6) GTE 0.65 and (27) GT 10.0 and (18) LT .55	8 = sow & litter (feeder pig)
IF (18) GTE 0.55 and (20) GTE 0.65	9 = feeder pig
IF (21) GTE 0.65 and (28) GT 50.0 and (19) GTE .55	10 = ewe and lamb
IF (21) GTE 0.65 and (19) LT .55	11 = feeder lamb
IF (8) GTE 0.65 and (29) GTE 500.0	12 = laying hen
IF (9) GTE 0.65 AND (30) GTE 500.0	13 = turkey
	14 =
IF (11) GTE 0.65	15 = backgrounding
	16 =
	17 =

METHODS (CONT.)

IF (14) GTE 0.65

18 = beef-finishing

IF (15) GTE 0.65

19 = backgrounding finishing

20 =

All farms not meeting above

35 = general farm

INCOME AND EXPENSE ACCOUNT (TI) CODES

INCOME-SAI	LE OF LIVESTOCK:	
11	Beef, Raised	
12	Dairy, Raised	
13	Sheep, Raised	
14	Swine, Raised	
15	Other Livestock, Raised	
16	Poultry	
61	Beef, Resale	
62	Dairy, Resale	
63	Sheep, Resale	
64	Swine, Resale	
65	Other Livestock, Resale	
81	Beef, Breeding	
82	Dairy, Breeding	
83	Sheep, Breeding	
84	Swine, Breeding	
85	Other Livestock Breeding	
	SALES OF BUT DUE AND A TOTAL OF BUILDING	
INCOMEGRA	AIN AND FORAGE SALES:	
17	Grain, Raised	
18	Hay and Forage, Raised	
19	Cash Field Crops, Raised	
67	Grain-Hay-Forage, Resale	
Digoi e om		
INCOMEOTH		
20	Miscellaneous Income	
21	Fruits-Nuts-Truck Crops	
22	Dairy Products-Milk	
23	Wool-Hides-Meat Products	
24	Custom Feeding	
25	Landlord Refunds	
26	Eggs	
27	Miscellaneous Income	
28	Miscellaneous Income	
29	Supplies	
30	Miscellaneous Income	
31	Miscellaneous Income	
32	Machine Work	
33	Breeding Fees	
34	Wood and Lumber	
35	Patronage Refunds	
36	Government Payments	
37	Gas Tax Refunds	
38	Non-Crop Insurance Proceeds	
39	Miscellaneous Income	
60	Livestock Futures	
66	Grain Futures	
68	Seed-Supply-Sales, Resale	
69	Other Resale Sales	

EXPENSE-LIVESTOCK PURCHASES:

- 40 Poultry
- 71 Beef, Resale
- 72 Dairy, Resale
- 73 Sheep, Resale
- 74 Swine, Resale
- 75 Other Livestock, Resale
- 91 Beef, Breeding
- 92 Dairy, Breeding
- 93 Sheep, Breeding
- 94 Swine, Breeding
- 95 Other Livestock, Breeding

EXPENSE--OPERATING:

- 41 Labor Hired
- 42 Repairs-Tools-Supplies
- 43 Interest Paid
- 44 Feed Purchased
- 45 Seeds-Crop Insurance
- 46 Fertilizer-Lime
- 47 Machine Hire
- 48 Farm Org. Fees-Travel-Publ.
- 49 Vet-Medicine-Drugs
- 50 Dairy Expense
- 51 Livestock Marketing-Breeding
- 52 Gas-Fuel-Oil
- 53 Crop Storage and Marketing
- 54 Property Taxes
- 55 General Farm Insurance
- 56 Utilities
- 57 Cash Farm Rent
- 58 Herbicide and Insecticide
- 59 Conservation

EXPENSE-OTHER:

- 70 Livestock Futures
- 76 Grain Futures
- 77 Grain-Hay-Forage, Resale
- 78 Seed-Supply Purchases, Resale
- 79 Other Resale Purchases

