Q.630.7 i∟6**65** no.769 cop.8

	10 10 10 10 10 10 10 10 10 10 10 10 10 1
	11 12 12 12 12 12 12 12 12 12 12 12 12 1

URBANA HAMPAIGN





ABSTRACT

The volume of oats marketed has declined in recent years, and interregional movements are relatively small in comparison to those of other major grains. Nevertheless, moving the crop from its highly concentrated production region to points where it is used requires a significant transportation capacity. To provide a basis for policy and investment decisions affecting the U.S. grain transportation system, detailed information on movements of oats and other grains during 1977 was collected from 3,500 grain merchandising, processing, and exporting firms in 41 states. Survey data on receipts and shipments for each state or substate area were expanded to represent total volumes for those areas and were verified by comparison with information from secondary sources. The data, which represent the most comprehensive and accurate information available on movements of oats, are presented and summarized in this bulletin.

Keywords: Grain flows, grain shipping, grain transportation, interregional analysis, oats, oat marketing.

IL66 no.769 C.8

Oat Movements in the United States Interregional Flow Patterns and Transportation Requirements in 1977

Mack N. Leath, Agricultural Economist, Economics and Statistics Service, U. S. Department of Agriculture

Lowell D. Hill, L. J. Norton Professor of Marketing, Department of Agricultural Economics, University of Illinois at Urbana-Champaign

Stephen W. Fuller, Associate Professor, Department of Agricultural Economics, Texas A&M University

North Central Regional Research Publication No. 276 Southern Cooperative Series Bulletin 254 Illinois Bulletin 769



Agricultural Experiment Stations of Alabama, Arkansas, California, Georgia, Idaho, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Michigan, Minnesota, Mississippi, Missouri, Montana, Nebraska, North Dakota, Ohio, Oklahoma, Oregon, South Dakota, Tennessee, Texas, Wisconsin, and the United States Department of Agriculture cooperating.

The participating agricultural experiment stations and government agencies provide equal opportunities in programs and employment.

January 1981

This publication is sponsored by the Agricultural Experiment Stations of the following states, by the Science and Education Administration — Cooperative Research (SEA-CR), U.S. Department of Agriculture (USDA), and by the Economics and Statistics Service (ESS), USDA.

Participating state	Experiment station director
Alabama	G. A. Buchanan
Arkansas	L. O. Warren
California	J. B. Kendrick, Jr.
Georgia	W. P. Flatt
Idaho	R. J. Miller
Illinois	R. G. Cragle
Indiana	B. R. Baumgardt
Iowa	L. R. Kolmer
Kansas	F. W. Smith
Kentucky	C. E. Barnhart
Louisiana	D. Chambers
Michigan	S. H. Wittwer
Minnesota	R. J. Sauer
Mississippi	R. R. Foil
Missouri	A. M. Lennon
Montana	J. R. Welsh
Nebraska	R. G. Arnold
North Dakota	H. R. Lund
Ohio	R. M. Kottman
Oklahoma	C. B. Browning
Oregon	J. R. Davis
South Dakota	R. A. Moore
Tennessee	D. M. Gossett
Texas	N. P. Clarke
Wisconsin	L. M. Walsh

This publication reports the results of research conducted by three regional technical committees: Southern Regional Committee S-115 on Alternative Structures for Increasing Efficiency in Intra- and Inter-regional Grain Marketing Systems; North Central Regional Committee NC-137 on Evaluation of Alternative Rural Freight Transportation, Storage, and Distribution Systems, and North Central Regional Committee NC-139 on Economic Analysis of the U.S. Grain Exporting System. The following state Agricultural Experiment Station representatives, Tennessee Valley Authority (TVA) staff members, and U.S. Department of Agriculture personnel comprised the technical committees.

SOUTHERN REGIONAL COMMITTEE S-115

Alabama — J. L. Stallings*

Arkansas — W. R. Morrison, E. J. Wailes*

Georgia — R. F. Anderson,* M. R. Holmes

Illinois — L. D. Hill*

Indiana — B. F. Jones

Kentucky — M. R. Reed, D. M. Shuffett*

Louisiana — N. C. Clark, H. D. Traylor*

Mississippi — W. L. Bateman,* T. D. Phillips

Ohio — E. D. Baldwin, J. W. Sharp*

Tennessee — C. B. Sappington*

TVA — W. J. Free,* L. E. Stone

ESS, USDA — T. Q. Hutchinson,* M. N. Leath*

SEA — CR, USDA — L. C. Halvorson Administrative Adviser — T. J. Whatley (Tennessee)

NORTH CENTRAL REGIONAL COMMITTEE NC-137

Illinois — L. D. Hill*
Indiana — J. K. Binkley*
Iowa — C. P. Baumel*
Kansas — L. O. Sorenson*
Michigan — S. R. Thompson*
Minnesota — R. P. Dahl*
Missouri — R. K. Rudel*
Montana — W. W. Koo*
Nebraska — D. G. Anderson*
North Dakota — D. W. Cobia*
Ohio — D. W. Larson*

Oklahoma — M. A. Johnson, R. L. Oehrtman*

South Dakota — C. E. Lamberton*

Texas — S. W. Fuller*

Wisconsin — R. H. Vilstrup*

ESS, USDA — L. A. Hoffman,* L. D. Schnake, D. L. Watt

SEA — CR, USDA — L. C. Halvorson

Administrative Adviser — D. E. Anderson (North Dakota)

NORTH CENTRAL REGIONAL COMMITTEE NC-139

California — A. F. McCalla*

Idaho — J. R. Jones*

Illinois — L. D. Hill*

Indiana — B. F. Jones*

Iowa — G. W. Ladd*

Kansas — L. W. Schruben*

Minnesota — R. P. Dahl*

Missouri — R. K. Rudel*

Montana - G. L. Cramer*

Nebraska — D. A. Linsenmeyer*

North Dakota - D. E. Anderson, W. W. Wilson*

Ohio — J. W. Sharp*

Oklahoma — R. L. Oehrtman*

Oregon - M. V. Martin*

South Dakota — A. C. Sogn

Texas — M. L. Cook*

ESS, USDA — A. R. Bunker,* R. E. Friend,* C. B. Hanrahan,* B. H. Wright*

Federal Grain Inspection Service, USDA — F. F. Niernberger

SEA - CR, USDA - L. C. Halvorson

Administrative Adviser — H. J. Schweitzer (Illinois)

The following state Agricultural Experiment Station personnel also cooperated in the research:

Pennsylvania — S. K. Abshire Arizona — T. F. Archer Colorado — W. T. Spencer H. L. Moore Connecticut — S. K. Seaver South Carolina — S. E. Miller Florida — J. K. Dow Utah - R. H. Anderson Maine — D. D. Harlan Vermont — N. T. Power Virginia — D. E. Kenyon Maryland — J. L. Crothers New York — M. E. Brunk Washington — K. L. Casavant North Carolina — T. E. Wyoming - J. S. St. Clair **Nichols**

^{*} Voting member and project leader for the participating organization.

Preface

The research reported in this bulletin is the first effort ever made to survey grain shippers and receivers nationwide; it is the most comprehensive study of grain movements ever conducted. Members of the technical committees, including representatives of Agricultural Experiment Stations in 25 states, assisted in conducting an industry survey to collect flow data for wheat, corn, soybeans, sorghum, oats, barley, and rye. In addition, surveys were conducted in 16 other states through contracts with 15 universities located in those states. The industry surveys were coordinated by Lowell D. Hill, Department of Agricultural Economics, University of Illinois at Urbana-Champaign. The data were tabulated and summarized under the supervision of Mack N. Leath, Economics and Statistics Service, U.S. Department of Agriculture. The success of this research project is due to the cooperation of thousands of grain marketing firms and the efforts of researchers in the many participating states.

The research was funded in part through contract DACW 72-78-C-0005 with the Institute of Water Resources, U.S. Army Corps of Engineers. Supplemental support was provided by the Federal Railroad Administration of the U.S. Department of Transportation, the Maritime Administration of the U.S. Department of Commerce, and the St. Lawrence Seaway Development Corporation. Administration of grant funds was coordinated by Lowell D. Hill, University of Illinois at Urbana-Champaign.

Contents

Introduction	.1
Purpose of Study	.2
Methodology	.3
Verification of Data	.6
Overview of Movements	.7
Receipts and Shipments by Area	13

Tables

1.	Oat Supply and Distribution in the United States for Marketing Years from 1970–71 to 1979–80
2.	Production, Farm Use, and Sales of Oats by State for the 1977 Crop
	Export Regions, Port Areas, and the Ports Included in Each Area5
	Comparison of 1977 Oat Receipts, Shipments, and Inspections for Export at Various Port Areas
5.	Comparison of 1977 Waterway Movements of Oats in the U.S. as Reported by Survey Respondents and the U.S. Army Corps of Engineers
6.	Comparison of 1977 Rail Movements of Oats as Reported by Survey Respondents and as Estimated from the 1 Percent Waybill Sample
7.	1977 Intrastate Shipments of Oats for Each State and Mode of Transportation
8.	1977 Interstate Shipments of Oats for Each State and Mode of Transportation
9.	1977 Interstate Receipts of Oats for Each State and Mode of Transportation
10.	1977 Movements of Oats to Points of Export for Each Originating State by Four Modes of Transportation
11.	1977 Receipts of Oats at Port Areas by Each Mode of Transportation
12.	1977 Exports of U.S. Oats by Export Region and Destination
	. 1977 Oat Receipts and Shipments by State and Substate Areas
160 169	7. 1977 Oat Receipts and Shipments by Port Areas
	Figures
1	Acreages of Oats Harvested in 19742
2. 1	Location of Grain Flow Study Regions
3.	Patterns of Oat Flows to Domestic Destinations in 1977
4.]	Patterns of Oat Flows to Port Areas in 1977
5. I	Percentage of 1977 Oat Movements to Export Regions from Each Originating State16

Oat Movements in the United States

Interregional Flow Patterns and Transportation Requirements in 1977

INTRODUCTION

Information about the origin and destination of grain produced in the United States and about the modes of transportation used to convey it is important for many policy and investment decisions. Although data on the quantities of grains shipped abroad from each port are available and statistics on the amount of grain shipped on the inland waterways are published annually, little information has been available that can be used to match origins with destinations and to identify the mode of transportation used.

Through personal interviews with over 3,500 grain merchandisers, processors, and exporters throughout the United States, data on origins, destinations, and transport modes have now been assembled for corn, wheat, soybeans, sorghum, oats, barley, and rye. This publication summarizes the data for oats. Other publications in this series provide similar information for the other grains.

Oats are the third most important feed grain produced in the United States. Although annual production has averaged about 600 million bushels in recent years, the total supply available decreased each year during the 1970s except for 1977–78 (Table 1). The amount of oats used for human consumption during that decade was nearly constant at about 42 million bushels annually. The amount used for seed is almost totally a function of the acreage planted; it has accounted for about 40 million bushels annually.

The principal domestic use of oats is for livestock feed. The amount used varies greatly from year to year in response to changes in the relative price and supply of oats as compared to other feed grains. During the 1970s, the annual usage for feed generally exceeded 500 million bushels.

The smallest and most unstable component of the annual demand for oats has been the export demand. Export shipments of oats decreased from 57 million bushels in 1973–74 to an estimated 4

Table 1. Oat Supply and Distribution In the United States for Marketing Years from 1970-71 to 1979-80

_		Sup	oply			Dis	sappearanc	e	
Marketing year ^a	Begin- ning stocks	Produc- tion	Imports	Total	Food	Seed	Feed ^b	Exports	Total
				mili	lions of bush	nels			
1970-71	548	917	1	1,466	41	56	779	19	895
1971–72	571	881	3	1,455	43	52	742	21	858
1972–73	597	692	3	1,292	42	48	722	19	831
1973–74	461	667	0^c	1,128	44	44	673	57	820
1974-75	308	601	0 ^c	909	42	42	583	19	686
1975–76	223	639	1	863	42	43	559	14	658
1976-77	205	540	1	746	43	46	483	10	582
1977–78	164	753	2	919	43	42	509	12	606
1978–79	313	582	1	896	42	36	525	13	616
1979–80 ^d	280	526	1	807	43	35	489	4	571

Source: Feed Situation, Economics and Statistics Service, U.S. Department of Agriculture (various issues).

^a Beginning June 1.

^b Residual — approximates feed usage.

Less than 500,000 bushels.

^d Preliminary data.

million bushels in 1979–80. Exports have averaged only 10 million bushels annually during the marketing years from 1975–76 to 1979–80.

The volume of oats that must be transported is relatively small in comparison with other grains. Oats are less dense (more bulky) than other grains and consequently are usually processed or fed to livestock near the area where they are produced. Oat production is concentrated in the northern Great Plains and the western Corn Belt (Figure 1). The area of concentrated production extends from eastern South Dakota to Lake Michigan.

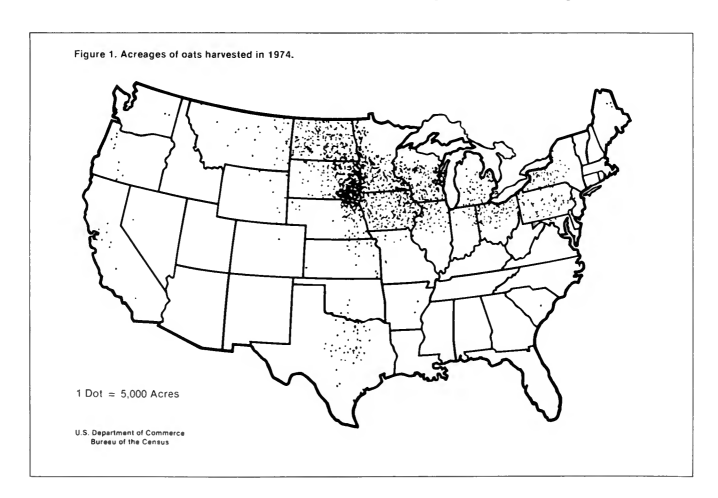
In 1977, oat production in the U.S. totaled 753 million bushels. Minnesota and South Dakota produced 302 million bushels, two-fifths of U.S. production (Table 2). Iowa and Wisconsin accounted for another fifth of the U.S. total. In contrast to the other major feed grains, over 60 percent of the oats produced in 1977 were used for seed and livestock feed on the farms where they were produced; less than 300,000 bushels were sold from farms. Sales by farmers in Minnesota and South Dakota alone accounted for almost 49 percent of all such sales in 1977.

PURPOSE OF STUDY

Analysis of grain flow patterns can reveal the geographical nature of grain markets and the types of transportation services required by the grain industry. This information is useful to grain firms in identifying additional marketing opportunities and in making decisions about where to locate new handling, storage, and processing facilities.

Of equal importance is the value of this information to those who set federal and state transportation policies. The formulation of rational grain transportation policies depends upon knowledge of existing grain flows and associated transportation modes. In many situations, firms or public agencies make decisions affecting the production, storage, and transportation of grain without adequate information about grain distribution patterns and the demands that those decisions will place on the various transportation modes. The objectives of this study were:

1. To determine the volume of oats moving between various origins and destinations



2. To determine the extent to which the various transportation modes are employed in the movement of oats in the U.S.

METHODOLOGY

For the purposes of this study, the United States was divided into 132 numbered regions and 31 ports, as shown in Figure 2. Data for the 31 ports were aggregated into 13 port areas located in four major export regions. The specific ports included in each port area are listed with their identifying numbers in Table 3.

Flow data for oats were collected for the 1977 calendar year primarily through personal interviews with representatives of grain handling, storage, and processing firms in 41 states. The firms from which data were obtained included country elevators, inland terminal elevators, river terminal elevators, feed manufacturers, export elevators, commercial feedlots, and processors. A representative from each state's Agricultural Experiment Station was responsible for drawing the sample and conducting the interviews.

The sampling of inland grain elevators in the particular state was carried out by listing the elevators in descending order of storage capacity. Starting with the largest, elevators were added to the sample until the total of their storage capacities was equal to at least 25 percent of the inland elevator storage capacity in that state. Not less than 10 percent of the remaining elevators were then selected at random. For river elevators the procedure was simpler: a minimum of 50 percent of the elevators were selected by random sampling.

Feed manufacturing firms in each state were arrayed on the basis of their production capacity. Starting with the largest, feed firms on the list were added to the sample until the total of their production capacities equalled or exceeded 10 percent of the total feed manufacturing capacity in the state. Ten percent or more of the remaining firms were then selected at random and included in the sample. All exporters and processors were included in the interviews.* Data based on random samples were expanded in proportion to the sampling rate to convert the data into estimates for the entire region or state.

The same types of information were gathered from all of the grain handlers and processors interviewed. Each firm was asked to identify the volume of oats that it received from each region and

Table 2. Production, Farm Use, and Sales of Oats by State for the 1977 Crop

State	Oats produced	Amount used on farms "where produced"	Amount sold"
Alabama	. 1,190 . 3,500 . 4,590 . 1,473	thousands of busi 642 1,015 643 899 362	hels 548 2,485 3,947 574 178
Georgia	. 2,565 . 20,435 . 6,360	1,402 1,411 11,852 3,498 55,174	1,348 1,154 8,583 2,862 27,176
Kansas Kentucky Louisiana Maine Maryland	. 315 . 378 . 1,750	6,709 243 249 385 864	2,741 72 129 1,365 216
Michigan Minnesota Mississippi Missouri	.161,840 . 585 . 7,250	7,293 82,538 363 6,162 3,550	11,407 79,302 222 1,088 1,450
Nebraska Nevada New Jersey New York North Carolina .	. 220 . 387 . 15,370	26,390 161 271 9,837 1,984	14,210 59 116 5,533 1,166
North Dakota Ohio Oklahoma Oregon Pennsylvania	. 21,830 . 5,980 . 5,200	39,600 12,225 4,066 1,508 14,283	20,400 9,605 1,914 3,692 4,267
South Carolina South Dakota Tennessee Texas Utah	.140,400 . 645 . 24,000	1,316 75,816 406 16,320 396	1,214 64,584 239 7,680 154
Virginia	. 1,505 . 492 . 76,050 . 1,938	957 813 454 63,882 1,280 457,219	319 692 38 12,168 658 295,555
a Production data			Estimates by

^a Production data obtained from Field Crops: Estimates by States, 1974-78, Acreage, Yield, Production, Statistical bulletin no. 646, Crop Reporting Board, Economics and Statistics Service, U.S. Department of Agriculture (December, 1980), p. 20.

^{*} Only one major processor did not provide data for the study. Data on receipts by that firm were estimated from information furnished by shippers.

^b Farm use and sale data taken from *Field Crops: Production*, *Disposition*, *Value*, 1977–78, Crop Reporting Board, Economics and Statistics Service, U.S. Department of Agriculture, CrPr 1(79) (April 11, 1979), p. 7. These data were adjusted proportionately in states for which the data on quantity produced were revised in December, 1980.

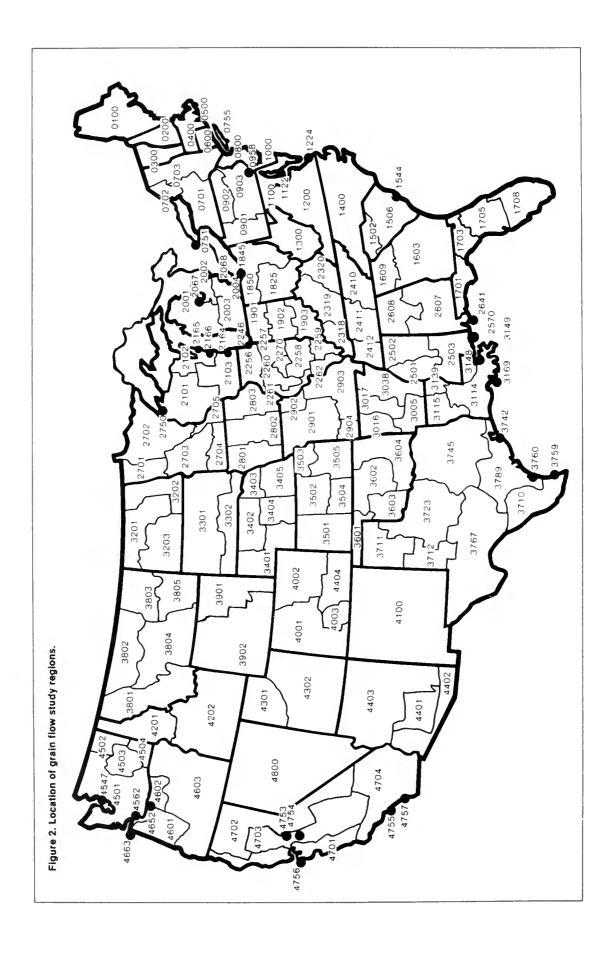


Table 3. Export Regions, Port Areas, and the Ports Included in Each Area

Export region	and port area	Ports included in the general area		
Area number	Export area	Port number	Port city	
Great Lakes Region				
7101	Duluth-Superior	2750	Duluth, MN Superior, Wl	
7102	Chicago	2164	Milwaukee. WI	
	3	2165	Manitowoc, WI	
		2166	Racine, WI	
		2246	Chicago, IL	
7103	Toledo	1845	Toledo, OH Huron, OH Erie, PA	
		0751	Buffalo, NY	
7104	Saginaw	2067	Carrollton, MI Saginaw, MI Zilwaukee, MI	
		2068	Detroit, MI	
Atlantic Region				
7201	North Atlantic	0101	Portland, ME	
		0755	Albany, NY	
		0958	Philadelphia PA	
7202	South Atlantic	1122	Baltimore, MD	
		1224	Norfolk, VA	
		1544	North Charleston, So	
Gulf Region				
7301	East Gulf	2570	Pascagoula, MS	
		2641	Mobile, AL	
7302	Louisiana Gulf	3149	Mississippi River	
7502	Louisiana dun	3169	Lake Charles, LA	
7303	North Texas Gulf	3742	Beaumont, TX Port Arthur, TX Houston, TX Galveston, TX	
7304	South Texas Gulf	3759	Brownsville, TX	
, 55 /	Codin toxao dan	3760	Corpus Christi, TX	
Pacific Region			· · · · · · · · · · · · · · · · · · ·	
7401	Columbia River	4562	Kalama, WA Longview, WA Vancouver, WA	
		4652	Portland, OR	
		4663	Astoria, OR	
7402	Puget Sound	4547	Seattle, WA Tacoma, WA	
7403	California Ports	4753	Sacramento, CA	
	-	4754	Stockton, CA	
		4755	Long Beach, CA	
		4756	San Francisco, CA	
		4757	San Diego, CA	

^a These port areas will be used in this report to avoid disclosure of data from individual firms.

the volume received by each mode of transportation. The firms were also asked to identify each region or port area for which their shipments were destined and the quantity shipped by each mode.

Agricultural Experiment Station representatives verified the accuracy of the data collected, expanded the sample data to state totals, and delivered the summary data for each grain and for every substate region to the U.S. Department of Agriculture for processing. As receivers' and shippers' data were tabulated, the Experiment Station representative in each state checked any discrepancies to identify potential data errors and to arrive at a single number for each origin-destination pair. Insofar as possible, the state representatives checked the data for each shipment to ascertain that they were consistent and logical.

VERIFICATION OF DATA

The accuracy of the data on the volume of oats shipped between the various origins and destinations by each mode of transportation was verified by several direct and indirect comparisons with data from other sources. One indirect check was made by totaling interstate shipments and subtracting from that value the total of interstate receipts for each state to determine how closely the results agreed with the surplus or deficit calculated for the state.* Exact correspondence was not expected since the quantities used by livestock feeders and processors were estimated rather than determined from actual consumption data. Any major discrepancies, however, were investigated to verify that they did not indicate significant errors in the survey data.

A second check on total volume was made by comparing total receipts at each port with official data on inspections for export as published by the Market News Service of the U.S. Department of Agriculture (Table 4). Because there were few opportunities for either set of data to miss significant volumes, these numbers compared very closely. Discrepancies between receipts and exports at some of the port areas were explained by shipments to domestic destinations from export elevators, shipments to processing plants located in the port area, and changes in inventory between the beginning and end of the year. There were, however, some unexplained differences between export shipments

Table 4. Comparison of 1977 Oat Receipts, Shipments, and Inspections for Export at Various Port Areas

	Quantit t	nined	Inspec-		
Port area"	Re-	Shipm	ents	tions for	
	ceipts	Do- mestic ^b	Ex- port	export ^c	
	th	nousands	of bush	els	
Great Lakes Region					
Duluth-Superior	.10,961	1,695	8.604	7,988	
Chicago	. 1,003	920	99	0	
Subtotal	.11,964	2,615	8,703	7,988	
Gulf Region					
East Gulf	. 275	0	0	0	
Louisiana Gulf	. 5,156	1,229	476	324	
Subtotal	. 5,431	1,229	476	324	
Pacific Region					
Columbia River	. 2,867	0	0	0	
Puget Sound	212	0	192	0	
Subtotal	. 3,079	0	192	0	
Total	.20,474	3,844	9,372	8,312	

[&]quot; See Table 3 for a list of the ports included in each area.

reported by survey respondents and published data on inspections for export.

Supplemental information about grain shipments on inland waterways was provided by the U.S. Army Corps of Engineers. Since these data were based on the actual bill of lading for each shipment, they were, in principle, a complete census of all barge shipments. As Table 5 shows, the survey data and the Corps of Engineers data on state-to-state shipments on inland waterways correspond closely for all originating states except Minnesota. Differences between the two sets of data can be explained in part by (1) a significant number of shipments for which the origins and destinations are noted as "unknown" in the Corps data, (2) changes in the destination of a barge after it left the loading dock, (3) incomplete reporting of loadings to the Corps of Engineers, and (4) errors in reporting by survey respondents. Differences for shipments from Minnesota were mainly a result of the destination not being known at the time of shipment.

The last method of validation provides important insight into U.S. Department of Transportation data based on a 1 percent sample of all rail bills of lading. These data were expanded to develop estimates of

^{*} The surplus or deficit for each state was calculated by adding the 1977 production to the stocks in all positions as of January 1, 1977, then subtracting the estimated amount used for livestock feed, processing, and seed and deducting the stocks in all positions as of January 1, 1978.

^b Includes quantities reshipped to other port locations.

^c Inspections for export conducted under the U.S. Grain Standards Act and reported in *Grain Market News*, Agricultural Marketing Service, U.S. Department of Agriculture, Vol. 26, No. 2 (January 13, 1978), p. 18.

Table 5. Comparison of 1977 Waterway Movements of Oats In the U.S. as Reported by Survey Respondents and the U.S. Army Corps of Engineers

Originating state	Destination state	Survey results	Corps of Engineers data"
		thousan	ds of bushels
Alabama	Tennessee	0	94
Illinois	Alabama Florida	300 162	250 269
	Illinois Mississippi Tennessee	82 162 0	81 162 83
	Subtotal	706	845
lowa	Alabama Louisiana Mississippi Tennessee	272 418 0 278	342 0 433 206
	Subtotal	968	981
Kentucky	Ohio	150	0
Louisiana	Florida	1,229	535
Minnesota and Wisconsin	Alabama Florida Illinois Kentucky Louisiana Michigan Mississippi	1,404 0 0 1,843 3,088 0 1,201 642	1,511 340 85 244 1,467 51 623
	Missouri New York Tennessee Subtotal	110 1,531 9,819	1,742 0 <u>978</u> 7,041
U.S. total		12,872	9,496

^a Shipments to unknown destinations are excluded.

annual shipments and receipts in each state and then compared with the rail shipments reported by survey respondents (Table 6). Some similarities are apparent, but there are also many major differences. In contrast to the situation for other grains, the estimates developed from the 1 percent waybill sample were substantially higher than the survey estimates for Iowa and South Dakota. Additional analysis of both data sets led to the conclusion that there are serious sampling errors in the waybill statistics and that those data should therefore be used with caution. These results also suggest that sampling errors may be present in the survey data for oats. It is possible that in several states certain elevators that specialize in oats were not included in the sample drawn.

The comparisons between various data sources generally increase the confidence in the accuracy

of estimates derived from sampling a less than perfectly identified population. The logic of each flow reported in these tables has been checked by the university person that organized the survey in each state. Where internal inconsistencies were found, the data and the sampling rates were adjusted with assistance from grain specialists and industry personnel in the state. The flow estimates presented in the following sections represent the best information available on the actual volume of oats transported between the regions of the United States.

OVERVIEW OF MOVEMENTS

This section summarizes selected data and presents a general overview of oat movement patterns. Detailed data on receipts and shipments for each region and port are presented in the last section of this bulletin.

Shipments and Receipts by State

Grain marketing firms in the United States reported shipping about 228 million bushels of oats in 1977. About 53 percent of that amount moved to destinations within the states in which it originated. Much of the total amount, of course, is accounted for by the same grain being shipped in sequence by several firms.

Intrastate shipments for each state and mode of transportation are summarized in Table 7. Trucks, the predominant mode of transportation, carried about 43 percent of the total intrastate shipment volume. Rail shipments accounted for about 35 percent of the total, and 22 percent was sold to local farmers. A large portion of the intrastate movements consisted of shipments from country elevators to terminal elevators for storage and reshipment. Movements within Minnesota accounted for almost one-half of the total volume of intrastate shipments in the United States. Sizeable movements also occurred within Iowa and Nebraska.

The patterns of interstate oat flows to domestic destinations are illustrated in Figure 3. In contrast to intrastate movements, the predominant mode of transportation used for interstate shipments was the railroad, which carried 52 million bushels, or almost 49 percent of the total volume (Table 8). Almost one-fourth of the volume moving by railroads originated in Minnesota. Pennsylvania, Tennessee, and Wisconsin were the principal destinations for these shipments. North Dakota and South Dakota also originated substantial rail shipments, most of which were destined for Minnesota.

Table 6. Comparison of 1977 Rail Movements of Oats as Reported by Survey Respondents and as Estimated from the 1 Percent Waybill Sample

Originating state	Destination state	Survey results	Waybill data
		thousands	s of bushels
Alabama	Alabama	789	975
	Florida	324	313
	Georgia	228	344
	Other states	226	C
	Subtotal	1,567	1,632
Arkansas	Tennessee	50	325
California	New York	0	194
Florida	Florida	1,494	563
	Georgia	72	
	Subtotal	1,566	563
Georgia	Georgia	180	(
	New York	0	475
	North Carolina	23	
	Subtotal	203	475
Idaho	Utah Washington	240 0	0 808
	Subtotal	240	806
Illinois	lowa	20	000
	New Mexico	0	469
	Ohio	67	C
	Pennsylvania	602	C
	South Carolina	20	C
	Tennessee	116	C
	Wisconsin	3	
	Subtotal	828	469
Indiana	Alabama	3	C
	Tennessee	26	
	Subtotal	29	0
lowa	Alabama	0	325
	Indiana	0	469
	lowa Minnesota	130 158	2,775 488
	Mississippi	275	563
	Missouri	1,254	3,125
	New Jersey	0	469
	Ohio	Ö	756
	South Dakota	0	350
	Texas	431	1,056
	Other states	1,159	0
	Subtotal	3,407	10,376
Kansas	Missouri	0	388
Kentucky	North Carolina	446	581
Louisiana	Arkansas	20	0
Maine	Maine	106	0
	New York	0	344
	Vermont	194	0
	Subtotal	300	344
			Continued

Table 6 — continued

Originating state	Destination state	Survey results	Waybill data
		thousand	s of bushels
Michigan	Delaware	0	344
3	New York	11	475
	Ohio	0	925
	Pennsylvania	1,600	375
	Other states	2,477	0
	Subtotal	4,088	2,119
Minnesota	lowa	419	9,250
	Louisiana	748	344
	Maryland	35	481
	Minnesota	28,910	25,319
	Missouri	0	531
	New Jersey	0	500
	Ohio	500	1,406
	Pennsylvania	5,120	1,106
•	Virginia	0	519
	Wisconsin	4,177	6,338
	Other states	1,965	0
	Subtotal	41,874	45,794
Mississinni	Alabama	45	0
1411331331pp1	Louisiana	138	1,281
	Mississippi	3,100	1,056
	Subtotal	3,283	2,337
Mina nevel			
Missouri	Georgia	180	525
	Kentucky	0	563
	Missouri	981	981
	Texas	0	456
	Other states Subtotal	<u>673</u> 1,834	0 2,525
A4 1			
Montana	Minnesota	568	0
	Washington	0	419
	Subtotal	568	419
Nebraska	Arkansas	126	456
	Colorado	45	525
Minnesota Mississippi Montana Jebraska Jew York Jorth Carolina	Missouri	1,338	1,850
	Nebraska	5,375	906
	Oklahoma	660	1,013
	Texas	1,366	738
	Other states	775	0
	Subtotal	9,685	5,488
New York	All destinations	74	0
North Carolina	Florida	384	388
	North Carolina	3	0
	Subtotal	387	388
North Dakota	Minnesota	5,936	4,956
	Wisconsin	71	794
	Other states	202	0
			
	Subtotal	6,209	5,750

Table 6 — continued

state	state	results	Waybill data
		thousands	of bushels
Ohio	Massachusetts	0	363
	Maryland	0	613
	Pennsylvania	3,739	469
	Other states	2,659	0
	Subtotal	6,398	1,445
Oregon	All destinations	1,195	0
South Carolina	All destinations	573	0
South Dakota	Colorado	0	363
	lowa	701	3,669
	Minnesota	6,805	6,988
	Missouri	180	3,425
	Ohio	0	331
	Other states	562	0
	Subtotal	8,248	14,776
Tennessee	Delaware	0	563
	Georgia	241	563
	Other states	338	0
	Subtotal	579	1,126
Utah	All destinations	75	0
Virginia	All destinations	70	0
Wisconsin	Illinois	88	188
	Minnesota	91	2,275
	Pennsylvania	0	469
	Wisconsin	0	600
	Other states	314	0
	Subtotal	493	3,532
U.S. total		94,289	101,852

Table 7. 1977 Intrastate Shipments of Oats for Each State and Mode of Transportation

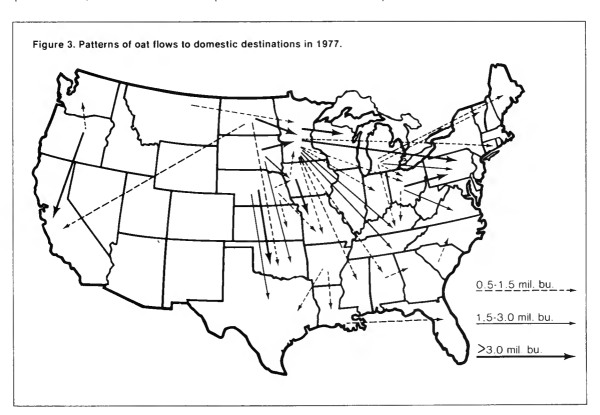
0	Mode of transportation					
Originating state	Rail	Truck	Barge	Farm truck ^a	Total	
		the	usands of L	oushels		
Alabama	789	516	0	28	1,333	
Arizona	0	215	0	0	215	
Arkansas	0	759	0	20	779	
California	0	714	0	0	714	
Florida	1,494	315	0	0	1,809	
Georgia	180	579	0	269	1,028	
Illinois	0	1,973	82	2,295	4,350	
Indiana	0	297	0	46	343	
lowa	130	4,138	0	10,984	15,252	
Louisiana	0	711	0	0	711	
					Continued	

Table 7 — continued

Origination		Mode of tra	ansportation	1	
Originating state	Rail	Truck	Barge	Farm truck"	Total
		tho	usands of L	oushels	
Maine	106	0	0	0	106
Michigan	10	1,806	0	0	1,816
Minnesota2	8,910	21,430	0	5,801	56,141
Mississippi	3,100	159	0	0	3,259
Missouri	981	0	0	0	981
Nebraska	5,375	6,003	0	6,764	18,142
New York	30	106	0	54	190
North Carolina	3	1,162	0	0	1,165
Ohio	428	5,532	0	0	5,960
Oklahoma	0	35	0	0	35
Oregon	137	2,769	0	0	2,906
Pennsylvania	0	984	0	0	984
South Carolina	492	10	0	223	725
South Dakota	0	40	0	0	40
Tennessee	6	180	0	0	186
Wisconsin	0	1,363	0	203	1,566
Wyoming	0	0	0	5	5
Total volume	2,171	51,796	82	26,692	120,741
Percentage of total volume	34.9	42.9	0.1	22.1	100.0

Note: These data include shipments to port cities within the state but not exports to destinations outside the United States.

^a This column reports sales by elevators to farmers within the state. Not all states included farm sales in their survey questionnaires, so these data are incomplete and underestimate total shipments to farmers.



Several states reported sizeable interstate truck shipments. Most of these shipments moved relatively short distances to adjacent states, where some of the grain was used by feed processors and some was stored in terminal elevators and later reshipped to other destinations.

Barges carried only 12 percent of the oats shipped across state lines. Minnesota originated over three-fourths of the total volume shipped in the U.S. by barge. Several southeastern states were important destinations for Minnesota's barge shipments and also for those originating in Illinois and Iowa.

Table 8. 1977 Interstate Shipments of Oats for Each State and Mode of Transportation

O total the	Mode of transportation						
Originating state	Rail	Truck	Barge	Farm truck ^a	Total		
		th	ousands of b	ushels			
Alabama	778	609	0	0	1,387		
Arkansas	. 50	2,591	0	0	2,641		
Colorado	. 0	24	0	0	24		
Florida	72	196	0	0	268		
Georgia	23	0	0	0	23		
ldaho	240	0	0	0	240		
Illinois		487	624	41	1,980		
Indiana		179	0	0	208		
lowa	-	3,917	968	Ō	8,162		
Kentucky	446	0	150	Ō	596		
Louisiana	20	0	1,229	0	1.249		
Maine		0	1,229	0	1,249		
Maryland		2	0	0	2		
Michigan	_	2,004	0 -	0	6,082		
Minnesota		6,450	9,819 ⁵	26	29,259		
	•	·					
Mississippi		341	0	0	524		
Missouri		29	0	0	882		
Montana		569	0	0	1,137		
Nebraska	.,	3,206	0	1,594	9,110		
New York	44	70	0	0	114		
North Carolina	384	0	0	0	384		
North Dakota	6,209	5,596	0	0	11,805		
Ohio	5,970	3,048	0	0	9,018		
Oregon	1,058	4,470	0	0	5,528		
Pennsylvania	0	51	0	0	51		
South Carolina	81	771	0	5	857		
South Dakota		4,430	0	0	12,678		
Tennessee	573	108	0	0	681		
Texas	0	18	0	0	18		
Utah	75	276	0	0	351		
Virginia		0	0	0	70		
Washington		152	0	Ö	152		
Wisconsin	_	601	0 <i>b</i>	12	1,106		
Wyoming		0	Ö	12	12		
Total volume		40,195	12,790	1,690	106,793		
Percentage of total volume	48.8	37.6	12.0	1.6	100.0		

Note: These data include shipments to port cities but not exports to destinations outside the United States. Movements to ports from each state are shown in Table 10.

^a This column reports sales by elevators to farmers located in other states. Not all states included farm sales in their survey questionnaires, so these data are incomplete and underestimate total shipments to farmers.

^b Barge shipments from Wisconsin are included with shipments from Minnesota to avoid disclosure of individual firms' operations.

About one-third of the oats shipped to Louisiana by barge were later reshipped to Florida.

The volume of oats received in each state from other states is shown in Table 9. Minnesota (including the Duluth-Superior port area) was the predominant destination. Minnesota and Wisconsin were the most important markets in the Midwest, whereas Pennsylvania and Louisiana were the leading markets in the East and South, respectively. Other states receiving more than 5 million bushels from interstate origins were California, Kentucky, Missouri, and Oklahoma.

Movements to Ports

Table 10 shows the amount of oats that moved to port locations from each of the originating states by the three modes of commercial transportation. Figure 4 illustrates the pattern of these movements. Almost two-thirds of the volume of oats that moved to ports originated in Minnesota and North Dakota. Receipts at the Great Lakes export region accounted for about 58 percent of the total amount received by all ports. Nearly 48 percent of the oats shipped to ports went by rail, and Minnesota and North Dakota originated the largest volume of rail shipments. Iowa shipped a significant amount by rail and ranked third among all states that originated rail shipments of oats to port regions. Thirty-four percent of the oats shipped to port regions went by truck. Oregon shipped the largest amount by truck, accounting for over 39 percent of the 7 million bushels that moved by truck to ports. Less than four million bushels were shipped by barge to export regions; about 86 percent of that amount originated in Minnesota.

Figure 5 shows each state's share of the total volume of oats shipped to export regions. Minnesota shipped the greatest amount, originating 39.5 percent of the total volume. North Dakota and Oregon also shipped significant volumes, ranking second and third, respectively, among states that shipped oats to port areas. Together, these two states accounted for over one-third of the total volume moving to export locations.

An estimated 20 million bushels of oats were received at all port areas in 1977, of which 8.3 million bushels were inspected for export. (Table 11). The remainder was processed, reshipped to other destinations, or retained as increased inventory at port elevators. About 96 percent of the oat exports were handled by port elevators in the Great Lakes region, and Duluth-Superior, the principal port area for oat exports, accounted for all of that volume.

The Louisiana Gulf area ranked second in volume; 324,000 bushels were inspected for export in that area.

Foreign Destinations for U.S. Exports

Oats shipped from the various origins to a specific port area are commingled at the port elevator. It is not possible to trace the movement of oats from a particular state through the port system to their final destination, and therefore no attempt was made to determine whether a particular ocean vessel was loaded with, for example, Minnesota oats or North Dakota oats. It is nonetheless of interest to examine one more link in the market chain that connects U.S. farmers with foreign feeders and processors.

The destination countries for oats exported from the major export regions of the United States are shown in Table 12. In 1977, the Federal Republic of Germany (West Germany) purchased 4.7 million bushels, or over 56 percent of the total volume exported, making that nation the leading buyer of U.S. oats. The Netherlands, the next largest buyer, received about 1.8 million bushels in 1977. All other purchasing nations received less than 1 million bushels each.

RECEIPTS AND SHIPMENTS BY AREA

Estimates of the flow of oats by each mode of transportation and for every study region are presented in Tables 13-159. Receipts and shipments at each port area are listed in Tables 160-169. Data for substate areas were aggregated into totals for an entire state in cases where volumes were small or where publishing the data for a substate area would have revealed the operations of an individual firm. These estimates represent the most comprehensive and best data available on the volume of oats transported between each of the regions of the United States.

A detailed study of the flows will likely lead some readers to the conclusion there are inefficiencies in the shipment of oats among states. Shipping oats in both directions between two states is one example of an apparent inefficiency in the marketing pattern. However, most of the shipments reported in this study reflect sellers' attempts to take advantage of profitable marketing opportunities that occur at a particular moment. It is not possible to provide a rationale for all of the movements without complete

Table 9. 1977 Interstate Receipts of Oats for Each State and Mode of Transportation

Destination		Mode of tr	ansportation			
Destination state	Rail	Truck	Barge	Farm truck"	Total	
Alabama	48	225	1,976	0	2,249	
Arizona	0	164	0	0	164	
Arkansas	347	15	0	0	362	
California	1,003	5,297	0	0	6,300	
Colorado	45	6	0	0	51	
Connecticut	594	0	0	0	594	
Florida	789	182	1,391	0	2,362	
Georgia	803	872	0	51	1,726	
Illinois	346	725	0	0	1,071	
Indiana	14	1,594	0	1,149	2,757	
lowa	1,842	1,499	0	38	3,379	
Kansas	37	8	0	0	45	
Kentucky	290	1,157	1,843	1,905	5,195	
Louisiana	1,966	1,863	3,506	0	7,335	
Maine	975	0	0	0	975	
Maryland	35	0	0	29	64	
Massachusetts	0	13	0	0	13	
Michigan	0	3	0	0	3	
Minnesota1	3,558	5,937	0	230	19,725	
Mississippi	814	187	1,363	0	2,364	
Missouri	_,	2.917	642	0	6,331	
Nebraska	222	336	0	342	900	
New Jersey	0	45	0	0	45	
New York	11	10	110	0	131	
North Carolina	1,108	533	0	0	1,641	
Ohio	867	731	150	314	2,062	
Oklahoma		4,998	0	0	6,101	
Oregon	0	80	0	374	454	
Pennsylvania1		3,537	0	329	14,966	
South Carolina	293	81	0	5	379	
Tennessee	1,337	235	1,809	16	3,397	
Texas	1,797	1,158	0	0	2,955	
Utah	240	163	0	0	403	
Vermont	,	363	0	12	2,047	
Virginia	1,743	199	0	0	1,942	
Washington	188	655	0	0	843	
	4,251	4,728	0	119	9,098	
Wyoming	58	42	0	0	100	
Total volume5	2.268	40,558	12,790	4,913	110,529	
Percentage of total volume	47.3	36.7	11.6	4.4	100.0	

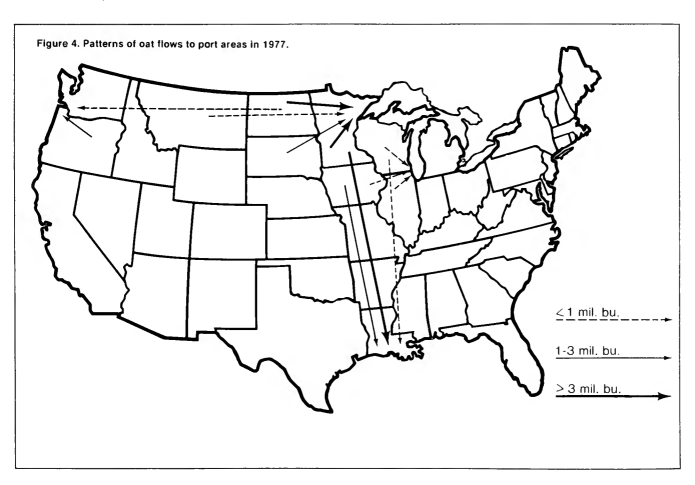
Note: Receipts at port cities are included in the data for the respective states. The receipts reported here also include 150,000 bushels imported by rail and 363,000 bushels shipped by truck from Canada.

^a This column shows elevator receipts in each state from farmers located in other states as reported by elevators in the receiving states.

Table 10. 1977 Movements of Oats to Points of Export for Each Originating State by Four Modes of Transportation

		Mode of transportation				
Originating state	Export region	Rail	Truck	Barge	Farm truck	Total
			tho	usands of bu	shels	
Illinois	Great Lakes	3	7	82	0	92
lowa	Great Lakes	37	0	0	0	37
	Gulf 1	,134	0	418	0	1,552
Minnesota	Great Lakes3	,008	1,575	0	0	4,583
	Gulf	748	43	3,088"	0	3,879
Montana	Great Lakes	230	124	0	0	354
North Dakota	Great Lakes3	,322	1,434	0	0	4,756
	Pacific	31	181	0	0	212
Oregon	Pacific	137	2,730	0	0	2,867
South Dakota	Great Lakes	845	420	0	0	1,265
Wisconsin	Great Lakes	179	433	0	144	756
Chicago	Great Lakes	0	14	0	0	14
Duluth-Superior	Great Lakes	107	0	0	0	107
All states	Great Lakes7	,731	4,007	82	144	11,964
	Gulf	,882	43	3,506	0	5,431
	Pacific	168	2,911	0	0	3,079
Total volume	. 9	,781	6,961	3,588	144	20,474
Percentage of total volume		47.8	34.0	17.5	0.7	100.0

^a Barge shipments from Wisconsin firms to Gulf ports are included with those from Minnesota region 2705 to avoid disclosure of individual firms' operations.



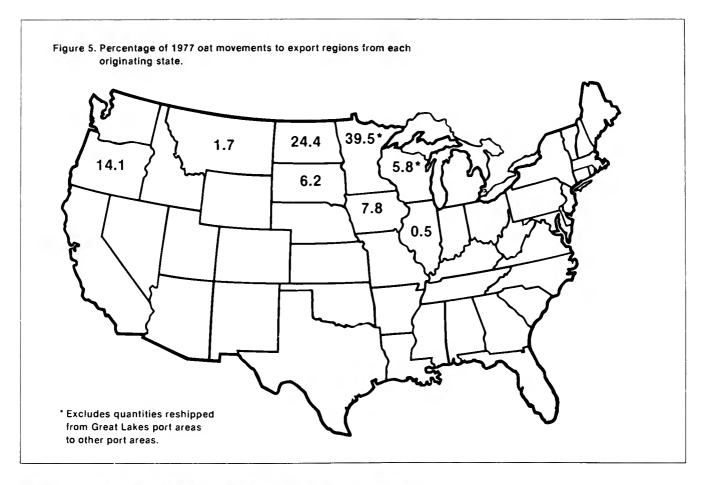


Table 11. 1977 Receipts of Oats at Port Areas by Each Mode of Transportation

Export region		Mode of tra	ansportation)	Total receipts	Inspections for export ^b
and	Rail	Truck	Barge	Farm truck ^a		
			thousa	ands of bus	hels	
Great Lakes Region						
Duluth-Superior	,439	3,522	0	0	10,961	7,988
Chicago	292	485	82	144	1,003	0
Subtotal	731	4,007	82	144	11,964	7,988
Gulf Region						
East Gulf	275	0	0	0	275	0
Louisiana Gulf1	607	43	3,506	0	5,156	324
Subtotal1,	882	43	3,506	0	5,431	324
Pacific Region						
Columbia River	137	2,730	0	0	2,867	0
Puget Sound	31	181	0	0	212	0
Subtotal	168	2,911	0	0	3,079	0
Total receipts9,	781	6,961	3,588	144	20,474	8,312
Percentage of total receipts	47.8	34.0	17.5	0.7	100.0	0

Note: Shipments between firms within a port area are excluded from these data.

 $^{^{\}it a}$ This column reports oats delivered by farmers directly to elevators in each port area.

^b Inspections for export conducted under the United States Grain Standards Act and reported in *Grain Market News*, Agricultural Marketing Service, U.S. Department of Agriculture, Vol. 26, No. 2 (January 13, 1978), p. 18.

knowledge of daily price and transportation relationships. Local supply and demand vary throughout the marketing year, and buyers constantly seek the most economical supply source. Changes in supplies, demands, and transportation costs result in

Table 12. 1977 Exports of U.S. Oats by Export Region and Destination

	Expo	rt region ^a	
Destination	Great Lakes	Gulf sands of bu 0 0 0 28 0 3 293 0	Total
	thou	bushels	
Belgium	175	0	175
Germany, Fed. Rep. of (W)	4,699	0	4,699
Iraq	766	0	766
Jamaica	0	28	28
Japan	462	0	462
Netherlands	1,791	0	1,791
Panama	0	3	3
USSR	0	293	293
Venezuela	95	_0	95
Total	7,988	324	8,312

Source: *Grain Market News*, Agricultural Marketing Service, U.S. Department of Agriculture, Vol. 26, No. 5 (February 3, 1978), pp. 11-16.

^a Oats were not shipped from Atlantic and Pacific regions during 1977.

frequent changes in the most profitable shipping pattern.

The availability of storage space at harvest time is also an important factor in determining oat shipments. If local storage facilities are filled with wheat when oats move from the farms, country elevators may be forced to ship oats to various terminal locations such as Minneapolis for storage. If these movements are made by rail under rates with transit privileges, this grain is committed to moving to domestic and export points beyond the terminal location. Later in the year supplies in the local region may be exhausted, and feed mills and livestock feeders in that area will begin purchasing oats from outside sources, reversing the earlier outbound flow. Many other factors, such as the availability of transportation, have a substantial impact on oat movements. An inadequate supply of rail cars during periods of peak movement may force oats to flow in a pattern that is not the most economical.

A detailed analysis of the influence of these factors is beyond the scope of this publication. Readers interested in more detailed information about the types of firms involved in oat movements and the seasonality of those movements should contact Agricultural Experiment Station representatives in the participating states.

TABLE 13. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 2607, ALABAMA

	: MOD	MODE OF TRANSPORTATION					
ORIGINATING STATE OR PORT AREA	RAIL	: TRUCK :	_		TOTAL		
		(THOUSAN	DS OF BU	SHELS)	. .		
1500 SOUTH CAROLINA	0	3	0	0	3		
1700 FLORIDA	0	196	0	0	196		
2500 MISSISSIPPI	45	Q	0	0	45		
2607 ALABAMA	63	390	0	550	1003		
TOTAL VOLUME	108	589	0	550	1247		

TABLE 14. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 2607, ALABAMA

MODE OF TRANSPORTATION			=======	=======		======
STATE OR PORT AREA : : : : : FARM : TOTAL : RAIL : TRUCK : BARGE : TRUCK :	- 	: MOD	E OF TRAN	SPORTATI	ON :	
1603 GEORGIA 0 5 0 0 5 1700 FLORIDA 18 50 0 0 68 2500 MISSISSIPPI 41 58 0 0 99 2607 ALABAMA 63 390 0 28 481		RAIL	: TRUCK :	-		
1700 FLORIDA 18 50 0 0 68 2500 MISSISSIPPI 41 58 0 0 99 2607 ALABAMA 63 390 0 28 481			(THOUSAN	DS OF BU	SHELS)	,
2500 MISSISSIPPI 41 58 0 0 99 2607 ALABAMA 63 390 0 28 481	1603 GEORGIA	0	5	o	0	5
2607 ALABAMA 63 390 0 28 481	1700 FLORIDA	18	50	0	0	68
	2500 MISSISSIPPI	41	58	0	0	99
TOTAL VOLUME 122 503 0 28 653	2607 ALABAMA	63	390	0	28	481
	TOTAL VOLUME	122	503	0	28	653

TABLE 15. 1977 DAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 2608, ALABAMA

ORIGINATING STATE OR PORT AREA	adom :	OF TRAN	SPORTATI	ON :	
	RAIL	TRUCK	BARGE :	FARM :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
ANAIDNI EOR1	3	o	0	0	3
2256 ILLINOIS	0	0	300	0	300
2270 ILLINOIS	Q	20	0	0	20
2400 TENNESSEE	0	6	0	0	6
2608 ALABAMA	726	126	0	11	863
2705 MINNESOTA	0	0	1404	0	1404
2801 IOWA	0	0	272	0	272
TOTAL VOLUME	729	152	1976	11	2868

TABLE 16. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 2608, ALABAMA

DESTINATION	:	MODE	OF TRANS	SPORTATI	ON :	
STATE OR PORT AREA	:	RAIL :	TRUCK :		FARM TRUCK	TOTAL
			(THOUSAN	os of Bu	SHELS)	
1400 NORTH CAROLINA		97	o	0	0	97
1500 SOUTH CAROLINA		29	0	0	0	29
1603 GEORGIA		0	7	0	0	7
1609 GEORGIA		228	449	0	0	677
1700 FLORIDA		306	O	0	0	306
2319 KENTUCKY		9	0	0	0	9
2400 TENNESSEE		25	40	0	0	65
2500 MISSISSIPPI		25	0	0	O	25
2608 ALABAMA		726	126	0	0	852
TOTAL VOLUME		1445	622	0	0	2067

TABLE 17. 1977 DAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 4400, ARIZONA

: MODE OF TRANSPORTATION : ORIGINATING :	
: RAIL : TRUCK : BARGE : TRUCK :	
(TUDICANDE DE DIGUELE)	
(Indushings of Bushels)	_
3203 NORTH DAKOTA 0 92 0 0 5	92
3301 SOUTH DAKOTA	18
4000 COLORADO 0 24 0 0 2	24
4400 ARIZONA 0 215 0 0 21	5
TOTAL VOLUME 0 379 0 0 37	 19

TABLE 18. 1977 DAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 4400, ARIZONA

DESTINATION	: MODI	OF TRAN	SPORTATI	DN :	
STATE OR PORT AREA	RAIL	TRUCK			TOTAL
		(THOUSAN	os of Bu	SHELS)	
4400 ARIZONA	0	215	O	0	215
TOTAL VOLUME	0	215	0	0	215

TABLE 19. 1977 DAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 3005, ARKANSAS

					
ORIGINATING	: MOD	E OF TRAN	SPORTATI	DN :	
STATE OR PORT AREA	: RAIL	: TRUCK :	_		TOTAL
		(THOUSAN	DS OF BU	SHELS)	
2802 IOWA	186	0	0	0	186
TOTAL VOLUME	186	0	0	0	186

TABLE	20.	1977 OAT	RECEIPTS	FROM	VARIOUS	ORIGINS	ΒY
		FIRMS IN	AREA 3017	, ARK	CANSAS		

CIXII3	HKCH JUI	// HITTHIO	no 		
ORIGINATING STATE OR PORT AREA	: MODI	E OF TRANS	SPORTATIO	ON :	
	RAIL	: : TRUCK :		FARM : TRUCK :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
2802 IOWA	0	15	0	0	15
TOTAL VOLUME	0	15	0	0	15

TABLE 21. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 3038, ARKANSAS

ORIGINATING	: MOD	E OF TRAN	SPORTATI	ON :	
STATE OR PORT AREA	RAIL	: TRUCK :	-	FARM TRUCK	
		(THOUSAN	DS OF BU	SHELS)	
2400 TENNESSEE	15	0	0	0	15
3038 ARKANSAS	0	759	0	3065	3824
3100 LOUISIANA	20	0	0	0	20
3405 NEBRASKA	126	0	0	0	126
TOTAL VOLUME	161	759	0	3065	3985

TABLE 22. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 3038, ARKANSAS

DESTINATION	: MODE	OF TRANS	SPORTATI	ON :	
STATE OR PORT AREA	RAIL:	TRUCK:	=		TOTAL
		(THOUSAN	DS OF BU	SHELS)	
2400 TENNESSEE	50	95	0	0	145
2500 MISSISSIPPI	0	128	.0	O	128
3038 ARKANSAS	0	759	0	20	779
3100 LOUISIANA	0	1460	0	0	1460
3700 TEXAS	0	908	0	0	808
TOTAL VOLUME	50	3350	0	20	3420

	AREA 4701	, CALIFO	RNIA		
	: MODE		SPORTATI	======= 0N :	
ORIGINATING STATE OR PORT AREA	RAIL	TRUCK :	BARGE :	FARM : TRUCK :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
2705 MINNESOTA 3301 SOUTH DAKOTA 3302 SOUTH DAKOTA	27 0 0	51	0	0	79
4501 WASHINGTON 4601 OREGON 4603 OREGON 4703 CALIFORNIA	0 15 0 0	79 72 519 514 84	O	0 0	534
TOTAL VOLUME					
TABLE 24. 1977 OAT FIRMS IN	RECEIPTS AREA 4703			GINS BY	
ORIGINATING STATE OR PORT AREA	:			: FARM :	
		(THOUSAN	DS OF BU	SHELS)	
3202 NORTH DAKOTA 4601 OREGON 4603 OREGON 4703 CALIFORNIA 4704 CALIFORNIA	0 0 0		0 0 0	0	276 1573 922 3715 348
TOTAL VOLUME	0	3119	0	3715	6834
TABLE 25. 1977 DAT FIRMS IN	AREA 4703	, CALIFO		INATIONS	ВҮ
DESTINATION			SPORTATIO	ON :	
STATE OR PORT AREA	RAIL :	TRUCK :	BARGE:	FARM TRUCK:	TOTAL
		(THOUSAN	DS OF BUS	SHELS)	
4701 CALIFORNIA	0	84	0	0	84
TOTAL VOLUME	0	84	0	0	84

TABLE	26.	1977 DAT	RECEIPTS	FROM	VARIOUS	ORIGINS	ΒY
		FIRMS IN	AREA 4704	L	TEUBNIA		

		=======	======	=======	======
DRIGINATING	: MOD	E OF TRANS	SPORTATI	ON :	
STATE OR PORT AREA	RAIL	: :	=	FARM : TRUCK :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
3202 NORTH DAKOTA	o	528	0	0	528
4300 UTAH	0	276	0	0	276
4601 OREGON	961	468	0	0	1429
4704 CALIFORNIA	0	282	0	720	1002
TOTAL VOLUME	961	1554	0	720	3235

TABLE 27. 1977 DAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 4704, CALIFORNIA

DESTINATION	:	MODE	OF TRANS	SPORTATI	ON :	
STATE OR PORT AREA	:	RAIL :	TRUCK :		FARM : TRUCK :	TOTAL
			(THOUSAN)	OS OF BU	SHELS)	
4703 CALIFORNIA		0	348	0	0	348
4704 CALIFORNIA		0	282	0	0	282
TOTAL VOLUME		0	630	0	0	630

TABLE 28. 1977 DAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 4000, COLORADO

		=======			======	
ORIGINATING STATE OR PORT AREA	MODE	MODE OF TRANSPORTATION				
	RAIL	TRUCK :			TOTAL	
		(THOUSAN	DS OF BU	SHELS)		
3401 NEBRASKA	0	6	0	0	6	
3404 NEBRASKA	41	0	0	0	41	
3405 NEBRASKA	4	C	o	0	4	
TOTAL VOLUME	45	6	0	0	51	

TABLE 29. 1977 DAT FIRMS IN	SHIPMENTS AREA 4000			INATIONS	BY			
25555555555555555555	MODE OF TRANSPORTATION			ON :				
DESTINATION STATE OR PORT AREA	RAIL	TRUCK :			TOTAL			
		(THOUSANI	os of Bu	SHELS)				
4400 ARIZONA	0	24	0	0	24			
TOTAL VOLUME	0	24	0	0	24			
TABLE 30. 1977 OAT FIRMS IN	RECEIPTS AREA 600			GINS BY				
ODICINATING	: MODE	OF TRANS	SPORTATI	ON :				
ORIGINATING STATE OR PORT AREA	RAIL	TRUCK :	BARGE :		TOTAL			
(THOUSANDS OF BUSHELS)								
2705 MINNESOTA	594	o	0	0	594			
TOTAL VOLUME	594	0	0	0	594			
TABLE 31. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 1700, FLORIDA								
ORIGINATING		OF TRANS	SPORTATI	ON :				
STATE OR PORT AREA	RAIL	TRUCK :	BARGE :	FARM : TRUCK :	TOTAL			
(THOUSANDS OF BUSHELS)								
1400 NORTH CAROLINA 1700 FLORIDA 1850 OHIO 2256 ILLINOIS 2260 ILLINOIS 2607 ALABAMA 2608 ALABAMA 2705 MINNESOTA	384 1494 81 0 0 18 306	315	0 7 4 88 0	196 0 0 0 0	81 74 88 68 306			
7302 LOUISIANA GULF	=	0	1229					
TOTAL VOLUME	2283	497	1391	196	4367			

TABLE 32. 1977 DAT FIRMS IN	SHIPMENTS AREA 1700		DEST	NATIONS	ВҮ
	: MODE	OF TRANSPO	RTATIO)N :	******
DESTINATION STATE OR PORT AREA		: TRUCK : BA		FARM TRUCK	TOTAL
		(THOUSANDS	OF 8US	HELS)	
1603 GEORGIA	72		o		72
1700 FLORIDA 2607 ALABAMA		315 196	0	0	
TOTAL VOLUME	1566				2077
TABLE 33. 1977 DAT FIRMS IN	RECEIPTS F		JS ORIC	GINS BY	=====
	: MODE	OF TRANSPO	ORTATIO	ON :	
ORIGINATING STATE OR PORT AREA	RAIL:	: TRUCK : BA		FARM :	TOTAL
		THOUSANDS	OF BUS	SHELS)	
1500 SOUTH CAROLINA	0	309	0		360
1603 GEDRGIA 1609 GEDRGIA	0	267 0	0	1112 18	1379 18
1700 FLORIDA	72	ŏ	Ö	0	72
1850 OHIO	82	0	0	0	82
2607 ALABAMA	0	5	0	0	5
2608 ALABAMA	0	7 	· · · · · · · · · · · · · · · · · · ·	·	7
TOTAL VOLUME	154	588	0	1181	1923
TABLE 34. 1977 OAT FIRMS IN	AREA 1603	, GEORGIA	DESTI	NATIONS	вү
		OF TRANSPO	RTATIO	N :	
DESTINATION STATE OR PORT AREA		TRUCK : BA	RGE:	FARM :	TOTAL
		(THOUSANDS	OF BUS	SHELS)	
1400 NORTH CAROLINA		o	0	0	23
1603 GEORGIA		267		216	
1609 GEORGIA	180	0	·	0	180
TOTAL VOLUME	203	267 	0	216	888

TABLE 35. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 1609, GEORGIA

**********	:	MODE	OF TRAN	====== SPORTATI	====== ON :	======
ORIGINATING STATE OR PORT AREA		RAIL:	TRUCK :	-		TOTAL
			(THOUSAN	DS OF BU	SHELS)	
1603 GEORGIA		180	0	0	0	180
1609 GEORGIA		0	312	0	79	391
2400 TENNESSEE		241	102	0	0	343
2608 ALABAMA		228	449	О	0	677
2900 MISSOURI		180	0	0	O	180
TOTAL VOLUME		829	863	0	79	1771

TABLE 36. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 1609, GEORGIA

DESTINATION STATE OR PORT AREA	:	10M	= = = DE 	OF TRA	= = : 4N9	===== SPORTA 	= = = T I (= = = = = : ON 	= = : : :	
	:	RAIL	:	TRUCK	:	BARGE	-	FARM TRUCK	_	TOTAL
			(THOUS	ANI	os of	BU9	SHELS)		
1609 GEDRGIA		(0	312	2		0	5	3	365
TOTAL VOLUME		(0	31:	2		0	5:	3	365

TABLE 37. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 4202, IDAHO

DESTINATION STATE OR PORT AREA	:	MODE	OF TRAN	SPORTATI	ON :	
		RAIL	TRUCK :			TOTAL
			(THOUSAN	DS OF BU	SHELS)	
4300 UTAH	_	240	0	0	0	240
TOTAL VOLUME	_	240	0	0	0	240

TABLE 38. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 2256, ILLINOIS

	===:		. = = = = = = :			======
ORIGINATING	:	MODE	ON :			
STATE OR PORT AREA		RAIL :	TRUCK :	-		TOTAL
			(THOUSAN	DS OF BU	SHELS)	
2103 WISCONSIN		0	49	0	0	49
2256 ILLINOIS		0	828	0	3013	3841
2257 ILLINOIS		0	0	0	357	357
2260 ILLINOIS		0	12	0	0	12
2705 MINNESOTA		57	37	0	0	94
3302 SOUTH DAKOTA		0	6	0	0	6
TOTAL VOLUME		57	932	0	3370	4359

TABLE 39. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 2256, ILLINOIS

========	=======	=======	======	======
: MOD	E OF TRAN	ISPORTATI	ON :	
:			:	
	:	-		TOTAL
: RAIL	: TRUCK :	BARGE :	TRUCK:	
	(THOUSAN	IDS OF BU	SHELS)	
0	0	74	0	74
67	61	0	0	128
0	100	0	Q	100
0	15	0	0	15
0	828	0	666	1494
0	O	0	400	400
0	141	0	0	141
0		0	0	69
-	250	0	0	250
0	0	300	0	300
20	41	0	0	61
3	7 	82	0	92
90	1512	456	1066	3124
	RAIL O 67 O 0 0 0 0 0 20 3	E RAIL : TRUCK : CTHOUSAN O O 67 61 O 100 O 15 O 828 O O O 141 O 69 O 250 O 0 20 41 3 7	E RAIL : TRUCK : BARGE : (THOUSANDS OF BU O O 74 67 61 0 O 100 0 O 15 0 O 828 0 O O 0 O 141 0 O 69 0 O 250 0 O 0 300 20 41 0 3 7 82	67 61 0 0 0 100 0 0 0 15 0 0 0 828 0 666 0 0 0 400 0 141 0 0 0 69 0 0 0 250 0 0 0 0 300 0 20 41 0 0 3 7 82 0

TABLE	40.	1977 OAT	RECEIPTS !	FROM	VARIOUS	ORIGINS	BY
		FIRMS IN	AREA 2257	_ Tt (TNOTS		

ORIGINATING	MODE OI	:			
STATE OR PORT AREA	RAIL T	: RUCK : BARG	: FAR GE : TRU		TOTAL
	(T)	HOUSANDS OF	BUSHEL	.S)	
2257 ILLINOIS	0	75	0	217	292
TOTAL VOLUME	0	75	0	217	292

TABLE 41. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 2257, ILLINOIS

DESTINATION	MODE	OF TRANS	SPORTATIO	JN :	
STATE OR PORT AREA	RAIL	TRUCK :	-		TOTAL
		(THOUSAND	S OF BUS	SHELS)	
1902 INDIANA	0	55	0	0	55
1903 INDIANA	0	0	0	41	41
2257 ILLINOIS	0	75	0	78	153
TOTAL VOLUME	0	130	0	119	249

TABLE 42. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 225B, ILLINOIS

ORIGINATING	: M	ODE	OF TRANS	SPORTATIO	DN :	
STATE OR PORT AREA	RAI	: L :	TRUCK :	_		TOTAL
			(THOUSAN	DS OF BU	SHELS)	
2256 ILLINOIS		0	141	0	0	141
2258 ILLINOIS		0	64	0	20	84
2260 ILLINDIS		0	122	0	0	122
2900 MISSOURI		O	29	0	0	29
TOTAL VOLUME		0	356	0	20	376

TABLE 43. 1977 DAT	SHIPMENTS AREA 2258		DEST	INATIONS	ВҮ			
		OF TRANSPO	RTATIO	====== ON :				
DESTINATION STATE OR PORT AREA	: :	: TRUCK : BAI		FARM TRUCK	TOTAL			
		(THOUSANDS	of Bus	SHELS)				
2258 ILLINOIS	0	64	0	35	99			
TOTAL VOLUME	0	64	0	35	99			
TABLE 44. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 2260, ILLINOIS								
ORIGINATING		OF TRANSPO	RTATI	DN :				
STATE OR PORT AREA	RAIL	TRUCK : BA		FARM : TRUCK :				
(THOUSANDS OF BUSHELS)								
2256 ILLINOIS 2260 ILLINOIS 2270 ILLINOIS	0 0 0	69 150 5	0 0 0	0 1553 17	69 1703 22			
TOTAL VOLUME	0	224 0 15		1570	1794			
TABLE 45. 1977 DAT	AREA 2260	, ILLINOIS						
DESTINATION	MODE	OF TRANSPO	RTATIO	ЭN :				
STATE OR PORT AREA	RAIL	TRUCK : BAI		FARM : TRUCK :	TOTAL			
		(THOUSANDS	of Bus	SHELS)				
1700 FLORIDA 2256 ILLINOIS 2258 ILLINOIS 2260 ILLINOIS 2270 ILLINOIS 2500 MISSISSIPPI 2803 IOWA 2900 MISSOURI	0 0 0 0 0 0	12 122 150 0	88 0 0 0 0 162 0	860	88 12 122 1010 7 162 8 69			
TOTAL VOLUME	0	361	250	867 	1478			

TABLE	46.	1977 DAT	RECEIPTS F	FROM	VARIOUS	ORIGINS	BY
		FIRMS IN	AREA 2261	. 111	INDIS		

ORIGINATING	:	adom Bdom	E OF TRAN	SPORTAT	======= ION	: :
STATE OR PORT AREA	:	RAIL	: TRUCK :		: FARM : TRUCK	
			(THOUSAN	IDS OF B	USHELS)	
2261 ILLINOIS 2803 IOWA		0	238	0	468 0	706 3
TOTAL VOLUME		0	241	0	468	709

TABLE 47. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 2261, ILLINOIS

DESTINATION STATE OR PORT AREA	*	OF TRANSPO	•	FARM:	TOTAL
		(THOUSANDS	OF BUS	HELS)	
2261 ILLINDIS 2900 MISSOURI	0	238 88	0	28 0	266 88
TOTAL VOLUME	0	326	0	28	354

TABLE 48. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 2262, ILLINOIS

DRIGINATING	:	MODE	OF TRAN	SPORTATI	ON	
STATE OR PORT AREA	:	RAIL :	TRUCK :			TOTAL
			(THOUSAN	DS OF BU	ISHELS)	
2262 ILLINOIS		0	0	0	15	15
TOTAL VOLUME		0	0	0	15	15

TABLE 49. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 2270, ILLINOIS

ORIGINATING STATE OR PORT AREA	: MOD	E OF TRAN	SPORTATI	ON :	
	RAIL	: TRUCK :	-		TOTAL
		(THOUSAN	DS OF BU	SHELS)	
2256 ILLINOIS	0	250	0	0	250
2257 ILLINDIS	0	0	0	20	20
22GO ILLINOIS	0	0	0	10	10
2270 ILLINOIS	0	0	0	167	167
2803 IOWA	0	250	0	0	250
TOTAL VOLUME	0	500	0	197	697

TABLE 50. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 2270, ILLINOIS

DESTINATION	MODI	E OF TRANS	PORTATIO	N :	
STATE OR PORT AREA	RAIL	: TRUCK : I	-	FARM : TRUCK :	TOTAL
		(THOUSAND	s of Bus	HELS)	
2260 ILLINOIS	o	5	0	0	5
2270 ILLINDIS	0	0	0	221	221
2608 ALABAMA	0	20	0	0	20
TOTAL VOLUME	0	25	0	221	246

TABLE 51. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 1901, INDIANA

	===	=======	=======	=====	==	=======	
DRIGINATING	:	MODE	OF TRAN	SPORTA	ΤI	ON :	
STATE OR PORT AREA	:	RAIL	TRUCK :	BARGE		FARM TRUCK	TOTAL
			(THOUSAN	DS OF	BU	SHELS)	
1850 DHID		0	188		0	0	188
1901 INDIANA		0	63		Q	1371	1434
1902 INDIANA		0	0		0	136	136
2000 MICHIGAN		0	447		0	0	447
2101 WISCONSIN		0	2		Q	1073	1075
2103 WISCONSIN		0	5		0	0	5
2256 ILLINDIS		0	100		0	0	100
2705 MINNESOTA		14	610		0	0	624
7102 CHICAGO AREA		0	28		0	0	28
TOTAL VOLUME		14	1443		o 	2580	4037

TABLE 52. 1977 DAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 1901, INDIANA

	= = =	=======	=======	======	======	======
DESTINATION	:	MODE	OF TRANS	SPORTATIO	DN :	
STATE OR PORT AREA	:	RAIL :	TRUCK :		FARM : TRUCK :	TOTAL
		(THOUSANI	S OF BU	SHELS)	
903 PENNSYLVANIA		0	14	0	0	14
1825 OHIO		0	10	0	0	10
1850 DHIO		0	13	0	0	13
1901 INDIANA		0	63	0	46	109
1902 INDIANA		0	31	0	0	31
1903 INDIANA		0	11	0	0	11
TOTAL VOLUME		0	142	0	46	188

	AREA 1902:	, INDIANA	4		
ORIGINATING	• мпъе	OF TRANS			
STATE OR PORT AREA	: RAIL :	: TRUCK :		FARM :	TOTAL
		(THOUSANI	OS OF BU	SHELS)	
1825 OHIO 1901 INDIANA 1902 INDIANA 2101 WISCONSIN 2257 ILLINDIS 2705 MINNESOTA	0 0 0 0 0	150 12 55	0	0 30	1483 42 55
TOTAL VOLUME	0	342	0	1927	2269
TABLE 54. 1977 OAT FIRMS IN	AREA 1902	, INDIANA	٩		
DESTINATION STATE OR PORT AREA	RAIL	TRUCK :	BARGE :	FARM :	TOTAL
		(THOUSANI	S OF BU	SHELS)	
1902 INDIANA	0	150	0	0	150
TOTAL VOLUME	0	150	0	0	150
TABLE 55. 1977 OAT FIRMS IN	AREA 1903	, INDIANA	, ========		=====
ORIGINATING STATE OR PORT AREA	:			FARM	TOTAL
SINIE DR FORT HREN	RAIL:	TRUCK :	BARGE :	TRUCK:	TOTAL
		(THOUSANI	os of Bu	SHELS)	
1901 INDIANA 1903 INDIANA 2101 WISCONSIN 2256 ILLINDIS 2705 MINNESOTA	0 0 0 0	11 42 7 15 31	0	0 249 0 0	
TOTAL VOLUME	0	106	0	249	355

TABLE 56. 1977 DAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 1903, INDIANA

DESTINATION	: MODE	E OF TRAN	SPORTATI	ON :	
STATE OR PORT AREA	RAIL	: TRUCK :	_	-	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
1825 OHIO	0	9	0	0	9
1850 OHIO	0	133	0	Q	133
1903 INDIANA	0	42	0	0	42
2400 TENNESSEE	26	0	0	0	26
2608 ALABAMA	3	0	0	0	3
TOTAL VOLUME	29	184	0	0	213

TABLE 57. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 2801, IOWA

	===	=======	=======	======	======	======
ORIGINATING	:	MODE	OF TRANS	SPORTATI	ON :	
STATE OR PORT AREA	:	RAIL :	TRUCK :		FARM TRUCK	TOTAL
			(THOUSAN)	DS OF BU	SHELS)	
2704 MINNESOTA		125	3	0	0	128
2801 IDWA		74	855	0	12369	13298
2802 IOWA		0	30	0	0	30
3201 NORTH DAKOTA		0	1	0	0	1
3202 NORTH DAKOTA		0	1	0	0	1
3300 SOUTH DAKOTA		0	0	0	11	11
3301 SOUTH DAKOTA		701	39	0	0	740
3302 SOUTH DAKOTA		0	668	0	0	668
3401 NEBRASKA		71	0	0	0	71
3403 NEBRASKA		454	0	0	0	454
3405 NEBRASKA		177	67	0	27	271
TOTAL VOLUME		1602	1664	- 0	12407	15673

TABLE 58. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 2801, IDWA

	====		======			
DESTINATION	:	MODE	OF TRAN	SPORTATI	ON :	
STATE OR PORT AREA	:	RAIL :	TRUCK :	BARGE :	FARM : TRUCK :	TOTAL
			(THOUSAN	DS OF BU	SHELS)	
100 MAINE		9	0	0	0	9
903 PENNSYLVANIA		5	0	0	0	5
2400 TENNESSEE		0	0	278	0	278
2608 ALABAMA		0	0	272	0	272
2704 MINNESOTA		11	0	0	0	11
2705 MINNESOTA		137	378	0	0	515
2801 IOWA		74	855	0	7773	8702
2802 IOWA		0	36	0	0	36
2900 MISSOURI		1186	1112	0	0	2298
3100 LOUISIANA		5	0	0	0	5
3403 NEBRASKA		0	160	0	0	160
3405 NEBRASKA		0	154	0	0	154
3700 TEXAS		431	0	0	0	431
3900 WYDMING		58	0	0	0	58
7301 EAST GULF		275	0	0	0	275
7302 LOUISIANA GULF	_	859	0	418	0	1277
TOTAL VOLUME	-	3050	2695	968	7773	14486

TABLE 59. 1977 DAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 2802, IDWA

	===:					
ORIGINATING	:	MODE	OF TRANSP	ORTATIO	ON :	
STATE OR PORT AREA		RAIL :	: TRUCK : B	-	FARM : TRUCK :	TOTAL
			(THOUSANDS	OF BUS	SHELS)	
2102 WISCONSIN		0	132	0	o	132
2703 MINNESOTA		44	0	Q	0	44
2705 MINNESOTA		0	2	Ö	0	2
2801 IOWA		0	36	0	0	36
2802 IOWA		0	176	0	7083	7259
2803 IOWA		0	4	Q	0	4
3302 SOUTH DAKOTA		0	411	0	0	411
3403 NEBRASKA		0	123	0	0	123
TOTAL VOLUME		44	884	0	7083	8011

TABLE 60. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 2802, IOWA

	===	=======	=======	======		
DESTINATION		MODE	OF TRANS	SPORTATI	DN	
STATE OR PORT AREA	: :	RAIL:	TRUCK :	BARGE :	FARM TRUCK	TOTAL
			(THOUSAN	DS OF BL	ISHELS)	
2000 MICHIGAN		0	3	0	0	3
2103 WISCONSIN		0	6	0	0	6
2705 MINNESOTA		10	14	0	0	24
2801 IOWA		0	30	0	0	30
2802 IOWA		0	176	0	768	944
2900 MISSOURI		68	1293	0	0	1361
3005 ARKANSAS		186	0	0	0	186
3017 ARKANSAS		0	15	0	0	15
3700 TEXAS		0	2	0	0	2
TOTAL VOLUME		264	1539	0	768	2571

TABLE 61. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 2803, IOWA

===	=======	=======	======	=======	======
:	MODE	OF TRAN	SPORTATI	ON :	
:	RAIL:	TRUCK :	-		TOTAL
	· -	(THOUSAN	DS OF BU	SHELS)	
	20	41	0	0	61
	0	8	0	0	8
	250	0	0	0	250
	56	3037	0	6921	10014
	0	3	0	0	3
	326	3089	0	6921	10336
		20 0 250 56 0	: RAIL : TRUCK : (THOUSAN) 20 41 0 8 250 0 56 3037 0 3	THOUSANDS OF BU 20 41 0 0 8 0 250 0 0 56 3037 0 0 3 0	: RAIL : TRUCK : BARGE : TRUCK : (THOUSANDS OF BUSHELS) 20 41

TABLE G2. 1977 OAT	r SHIPMENTS N AREA 2803		000 0001		
		OF TRAN	====== SPORTATI	ON :	:======
DESTINATION STATE OR PORT AREA		TRUCK :		FARM TRUCK	
		(THOUSAN	DS OF BU	SHELS)	
2103 WISCONSIN	0	182	0	0	182
2261 ILLINOIS	0	3	0	0	3
2270 ILLINOIS	0	250 15	0	0	250
2705 MINNESOTA 2802 IOWA	0	15 4	0	0	15 4
2803 IOWA	56	3037	0	2443	5536
2900 MISSOURI	0	330			330
7102 CHICAGO AREA	37	0	0	0	37
TOTAL VOLUME	93	3821	0	2443	6357
	N AREA 3501		======	== ====:	======
·	N AREA 3501 : MODE :	OF TRAN	SPORTATI	ON FARM TRUCK	
FIRMS IN ORIGINATING STATE OR PORT AREA	N AREA 3501 MODE RAIL	, KANSAS OF TRAN TRUCK:	SPORTATI BARGE:	FARM TRUCK	
FIRMS IN	N AREA 3501 : MODE :	OF TRAN	SPORTATI	ON FARM TRUCK	
FIRMS IN ORIGINATING STATE OR PORT AREA	N AREA 3501 MODE RAIL	, KANSAS OF TRAN TRUCK:	SPORTATI BARGE:	FARM TRUCK	
ORIGINATING STATE OR PORT AREA 3405 NEBRASKA TOTAL VOLUME TABLE 64. 1977 DAT	RAIL: RAIL: RECEIPTS AREA 3502 MODE	TRUCK: TRUCK: THOUSAN 8	SPORTATI BARGE: DS OF BL O IOUS ORI	FARM TRUCK SHELS) O GINS BY ON FARM	8 8
FIRMS IN ORIGINATING STATE OR PORT AREA 3405 NEBRASKA TOTAL VOLUME TABLE 64. 1977 DAT FIRMS IN ORIGINATING	RAIL: RAIL: RECEIPTS AREA 3502 MODE	FROM VAR, KANSAS	BARGE: BARGE: O O IOUS ORI SPORTATI	FARM TRUCK SHELS) O GINS BY ON FARM TRUCK	8 8
FIRMS IN ORIGINATING STATE OR PORT AREA 3405 NEBRASKA TOTAL VOLUME TABLE 64. 1977 DAT FIRMS IN ORIGINATING	RAIL: RAIL: RECEIPTS AREA 3502 MODE	TRUCK:	BARGE: BARGE: O O IOUS ORI SPORTATI BARGE: BARGE:	FARM TRUCK SHELS) O GINS BY ON FARM TRUCK	8 TOTAL

TABLE	65.	1977 OAT	RECEIPTS	FROM VAR	IOUS	ORIGINS	BY
		FIRMS IN	AREA 2319	. KENTHO	ΚY		

ORIGINATING	MOD	E OF TRAN	SPORTATI	ON :	
STATE OR PORT AREA	: RAIL	: TRUCK :		FARM : TRUCK :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
1850 OHIO	0	409	O	0	499
1903 INDIANA	0	0	0	1905	1905
2000 MICHIGAN	217	653	0	o	870
2608 ALABAMA	9	0	O	0	9
2705 MINNESOTA	O	0	1843	0	1843
3301 SOUTH DAKOTA	64	0	0	O	64
TOTAL VOLUME	290	1152	1843	1905	5190

TABLE 66. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 2319, KENTUCKY

DESTINATION STATE OR PORT AREA	:	E OF TRAN : : TRUCK :	:	FARM :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
1400 NORTH CAROLINA 1825 OHIO	446	0	0 150	0	446 150
TOTAL VOLUME	446	0	150	0	596

TABLE 67. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY

FIRMS IN	AREA 2320,	KENTUCKY			
ORIGINATING	MODE O	F TRANSPO	RTATION	:	
STATE OR PORT AREA	RAIL : T	RUCK : BA		ARM :	TOTAL
	(T	HOUSANDS (OF BUSHE	ELS)	
1825 OHIO	0	5	0	0	5
TOTAL VOLUME	0	5	0	0	5

TABLE 68. 1977 OAT FIRMS IN	RECEIPTS AREA 3100			GINS BY	
	: MODE	OF TRANS	SPORTATIO		ent ones ones and the best best best best best best best bes
ORIGINATING STATE OR PORT AREA		TRUCK :		FARM TRUCK	TOTAL
		(THOUSAND	S OF BUS	SHELS)	
1500 SOUTH CAROLINA 2500 MISSISSIPPI 2801 IOWA 2900 MISSOURI 3038 ARKANSAS 3100 LOUISIANA 3405 NEBRASKA 3700 TEXAS	138 5 180 0 0	1 341 0 0 1460 711 0 18	0 0 0 0 0 0	0 0	180 1460 711
TOTAL VOLUME		2531	0	0	2890
TABLE 69. 1977 DAT	AREA 3100	, LOUISIA	ANA		
DESTINATION	: MODE	OF TRANS			
STATE OR PORT AREA	: :	TRUCK :	_		TOTAL
		(THOUSANI	OS OF 8U	SHELS)	
3038 ARKANSAS 3100 LOUISIANA	20 0	0 711	o 0	0	· -
TOTAL VOLUME	20	711	0	0	731
TABLE 70. 1977 DAT FIRMS IN	AREA 100	, MAINE		=======	
ORIGINATING	:	OF TRANS		:	
STATE OR PORT AREA	RAIL:	TRUCK:		FARM : TRUCK :	IUIAL
		(THOUSANI	OS OF BU	SHELS)	
100 MAINE 2000 MICHIGAN 2102 WISCONSIN 2801 IOWA	106 961 · 5	_	0 0 0		106 961 5 9
TOTAL VOLUME	1081	0	0	0	1081

TABLE	71.	1977 DAT	SHIPMENT	S TO	VARIOUS	DESTINATIONS	ΒY
		FIRMS IN	AREA 10	0 - M	AINE		

DESTINATION	:	MODE	OF TRAN	====== SPORTATI	====== ON :	
STATE OR PORT AREA		RAIL	TRUCK :	=		TOTAL
			(THOUSAN	DS OF BU	SHELS)	
100 MAINE		106	0	0	0	106
300 VERMONT		194	0	0	0	194
TOTAL VOLUME		300	0	0	0	300

TABLE 72. 1977 DAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 1100, MARYLAND

	===			======	======	======
ORIGINATING	:	MODE	OF TRANS	SPORTATI	ON :	
STATE OR PORT AREA	: :	RAIL:	TRUCK :	_	-	TOTAL
			(THOUSANI	DS OF BU	SHELS)	
903 PENNSYLVANIA		0	0	0	3	3
1100 MARYLAND		0	0	0	111	111
1200 VIRGINIA		0	0	0	20	20
1300 WEST VIRGINIA		0	0	0	6	6
2705 MINNESOTA		35	0	0	0	35
TOTAL VOLUME		35	0	0	140	175

TABLE 73. 1977 DAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 1100, MARYLAND

	=======		=======	======	======
DESTINATION	MODE	OF TRANS	SPORTATIO	DN :	
STATE OR PORT AREA	RAIL :	TRUCK :	=		TOTAL
also also also also also also that then then also also then then also that then the then the then the then the	•	(THOUSANI	S OF BU	SHELS)	
903 PENNSYLVANIA	0	2	0	0	2
TOTAL VOLUME	0	2	0	0	2

TABLE 74. 1977 DAT FIRMS IN	RECEIPTS AREA 400			GINS BY	
ORIGINATING	: MODE	OF TRANS	SPORTATIO	DN :	
STATE OR PORT AREA	RAIL:	TRUCK :		FARM :	TOTAL
		(THOUSAN	OS OF BU	SHELS)	
701 NEW YORK	0	13	0	0	13
TOTAL VOLUME	0	13	0	0	13
TABLE 75. 1977 OAT FIRMS IN	AREA 2000	, MICHIG	AN .		=====
ORIGINATING		OF TRAN	SPORTATI	ON :	
STATE OR PORT AREA	RAIL:	TRUCK:	BARGE :	FARM : TRUCK :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	any and any and and and
2000 MICHIGAN 2802 IOWA	10 0	1806 3	0	12090 0	13906 3
TOTAL VOLUME		1809			
TABLE 76. 1977 DAT FIRMS IN	SHIPMENTS AREA 2000			INATIONS	вү
	: MODE	OF TRAN	SPORTATI	======= ON :	======
DESTINATION STATE OR PORT AREA	RAIL:	TRUCK :			TOTAL
		(THOUSAN	os of Bu	SHELS)	the time the time time time time
100 MAINE 300 VERMONT 703 NEW YORK 901 PENNSYLVANIA 903 PENNSYLVANIA 1850 OHIO 1901 INDIANA 2000 MICHIGAN 2319 KENTUCKY	961 1268 11 0 1600 0 0 10 217 21	0 4 56 344 500 447 1806	0 0 0 0 0 0 0	0 0 0 0 0 0 0	961 1268 15 56 1944 500 447 1816 870 21
TOTAL VOLUME	4088	3810	0	0	7898

2705 MINNESOTA

TOTAL VOLUME

3201 NORTH DAKOTA

	:	MODE	OF TRAN	SPORTATI	ON :	
ORIGINATING STATE OR PORT AREA		RAIL:	TRUCK :		FARM :	
			(THOUSAN	DS OF BU	SHELS)	
2701 MINNESOTA		470	2251	0	20172	22893
2703 MINNESOTA		0	109	0	0	109
3201 NORTH DAKOTA		75	0		0	75
3202 NORTH DAKOTA	_	201	138	0	0	339
TOTAL VOLUME		746	2498	0	20172	23416
	N AR	REA 2701	TO VARIO MINNES		INATIONS	BY
			OF TRAN	SPORTATI	====== ON :	
DESTINATION	: -				:	
STATE OR FORT AREA		RAIL :	TRUCK :		FARM : TRUCK :	TOTAL
			(THOUSAN	DS OF BU	SHELS)	
2101 WISCONSIN		0	354	0	0	354
2701 MINNESOTA		470	2251	0	52	
2702 MINNESOTA		o			-	
			1476		0	
7101 DULUTH-SUPERIO	₹ _	2375	941	0	0	3316
TOTAL VOLUME		5553	5350	0	52	10955
	N AF	REA 2702	, MINNES	OTA	GINS BY	
ORIGINATING	:		OF TRAN		ON :	
STATE OR PORT AREA	_	RAIL:	: TRUCK :		FARM TRUCK	
			(THOUSAN	DS OF BU	SHELS)	
2701 MINNESOTA		0	328	0	0	328
2701 MINNESOTA 2702 MINNESOTA		_	328 415		0 85 2	
		_		0	852	126

0 0

TABLE 80. 1977 OAT FIRMS IN	SHIPMENTS AREA 2702			INATIONS	BY
DESTINATION	: MODE	OF TRANS	SPORTATIO	ON :	======
STATE OR PORT AREA	RAIL:	TRUCK :	BARGE :		TOTAL
		(THOUSANI	S OF BUS	SHELS)	
2101 WISCONSIN		392			
2702 MINNESOTA	0	415	0	12	427
TOTAL VOLUME	0	807	0	12	819
TABLE 81. 1977 OAT FIRMS IN	AREA 2703	, MINNES	DTA		
DDICINATING	: MODE	OF TRANS	SPORTATI	ON :	
ORIGINATING STATE OR PORT AREA	RAIL	TRUCK:		FARM :	
		(THOUSAN			
2703 MINNESOTA	0	1040	0	24715	25755
2704 MINNESOTA	0 0 0	0	ŏ	100	100
2705 MINNESOTA	0	0	0	102	102
3301 SOUTH DAKOTA	420	0	0 :	176	596
TOTAL VOLUME	420	1040	0	25093	26553
TABLE 82. 1977 DAT FIRMS IN	AREA 2703		OTA		8Y ======
DESTINATION	:				
STATE OR PORT AREA	RAIL	TRUCK :		FARM : TRUCK :	TUTAL
		(THOUSANI	DS OF BU	SHELS)	
2701 MINNESOTA	0	109	0	0	109
2702 MINNESOTA	0	24	0	0	24
2703 MINNESOTA	0	1040	0		3982
2704 MINNESOTA 2705 MINNESOTA	0 10544	0 2228	0	84 36	84 12808
2802 IDWA	10344	2226	0	0	44
7101 DULUTH-SUPERIOR		504	ŏ	ŏ	877
TOTAL VOLUME	10961	3905	0	3062	17928

TABLE 83. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 2704, MINNESOTA

ORIGINATING	:	MODE	OF TRAN	SPORTATI	ON :	
STATE OR PORT AREA	:	RAIL :	TRUCK :	BARGE :	FARM :	TOTAL
			(THOUSAN	DS OF BU	SHELS)	
2703 MINNESOTA		0	0	0	44	44
2704 MINNESOTA		39	1532	0	23853	25424
2705 MINNESOTA		0	0	0	12	12
2801 IOWA		11	0	0	0	11
2802 IOWA		0	0	0	50	50
TOTAL VOLUME		50	1532	0	23959	25541

TABLE 84. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 2704, MINNESOTA

	===		=======	======		======
DESTINATION		MODE	OF TRAN	SPORTATI	ON :	
STATE OR PORT AREA	:	RAIL	: TRUCK :		FARM : TRUCK :	TOTAL
			(THOUSAN	DS OF BU	SHELS)	
2101 WISCONSIN		0	167	o	0	167
2704 MINNESOTA		39	1532	0	1703	3274
2705 MINNESOTA		10919	5530	0	0	16449
2801 IOWA		125	3	0	0	128
2802 IOWA		0	0	0	13	13
7101 DULUTH-SUPERIOR	₹	203	55	0	0	258
TOTAL VOLUME		11286	7287	0	1716	20289

TABLE 85. 1977 DAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 2705, MINNESOTA

MODE OF TRANSPORTATION ORIGINATING : -----STATE OR PORT AREA : : : FARM : TOTAL : RAIL : TRUCK : BARGE : TRUCK : (THOUSANDS OF BUSHELS) 50 0 2101 WISCONSIN 0 4 54 0 12 0 0 12 0 12 0 0 12 2708 1476 0 0 4184 10544 2228 0 304 13076 10919 5530 0 0 16449 1047 4829 0 8148 14024 137 378 0 0 515 10 14 0 0 24 2102 WISCONSIN 2103 WISCONSIN 2701 MINNESOTA 10544 2703 MINNESOTA 2704 MINNESOTA 10919 2705 MINNESOTA 2801 IDWA 14 10 2802 IOWA Q 0 24 0 15 513 0 1802 1624 23 122 0 2803 IDWA Q 15 513 3201 NORTH DAKOTA 3426 145 0 0 0 3426 0 0 145 0 0 6075 0 0 626 3202 NORTH DAKOTA 122 971 190 348 3203 NORTH DAKOTA 5104 3301 SOUTH DAKOTA 436 3800 MONTANA 338 7101 DULUTH-SUPERIOR 212 212 0 0 Q 33793 17799 0 8456 60048 TOTAL VOLUME

TABLE 86. 1977 DAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 2705, MINNESOTA

			. = = = = = = :		======
DEST. MATERIAL	: MOI	DE OF TRAN	SPORTATI	ON	
DESTINATION STATE OR PORT AREA	:			FARM	TOTAL
	: RAIL	: TRUCK :	BARGE :	: TRUCK :	
		ARZUOHT)	NDS OF BU	JSHELS)	
600 CONNECTICUT	59	4 0	0	0	594
903 PENNSYLVANIA	392	1165	0	0	5093
1100 MARYLAND	35	5 0	0	0	35
1700 FLORIDA	(132	0	0	132
1850 OHIO	50	-	0	0	505
1901 INDIANA	1.		0	0	624
1902 INDIANA) 94	0	0	94
1903 INDIANA		31	Q	0	31
2101 WISCONSIN	4043		0	13	6066
2102 WISCONSIN	3:		0	0	44
2103 WISCONSIN	3:		0	Q	1331
2256 ILLINOIS	5		0	0	94
2300 KENTUCKY		0	1843	0	1843
2400 TENNESSEE	1099		1531	0	2630
2500 MISSISSIPPI		0	1201	0	1201
2608 ALABAMA		0	1404	0	1404
2702 MINNESOTA	20		0	0	188
2705 MINNESOTA	104		0	972	6848
2802 IOWA		2	0	0	2
2803 IOWA	25		0 642	0	250 648
2900 MISSOURI 4700 CALIFORNIA	2		042	0	46
7102 CHICAGO AREA	5		0	0	132
7302 LOUISIANA GULF	74		2668	o o	3459
TOTAL VOLUME	1248	9 10531	9289	985	33294

TABLE 87. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 2500, MISSISSIPPI

=======================================			=======		
ORIGINATING	: MODE	E OF TRAN	SPORTATI	ON :	
STATE OR PORT AREA	RAIL	TRUCK :		FARM : TRUCK :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
1500 SOUTH CAROLINA	0	1	0	0	1
2260 ILLINDIS	0	0	162	0	162
2500 MISSISSIPPI	3100	159	0	108	3367
2607 ALABAMA	41	58	0	0	99
2608 ALABAMA	25	0	0	0	25
2705 MINNESOTA	0	0	1201	0	1201
2900 MISSOURI	473	0	0	Q	473
3038 ARKANSAS	0	128	0	0	128
TOTAL VOLUME	3639	346	1363	108	5456

TABLE 88. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 2500, MISSISSIPPI

DESTINATION	MODE	OF TRANS	SPORTATIO	DN :	
STATE OR PORT AREA	RAIL	TRUCK :	-		TOTAL
		(THOUSANI	OS OF BU	SHELS)	
2500 MISSISSIPPI	3100	159	0	0	3259
2607 ALABAMA	45	0	0	0	45
3100 LOUISIANA	138	341	0	0	479
TOTAL VOLUME	3283	500	0	0	3783

TABLE 89. 1977 DAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 2900, MISSOURI

		====== MODE	OF TRAN	====== SPORTATI	======= ON :	======
ORIGINATING STATE OR PORT AREA	:	RAIL :	: TRUCK :	BARGE :	FARM :	TOTAL
			(THOUSAN	DS OF BU	SHELS)	
2260 ILLINOIS		0	69	0	0	69
2261 ILLINOIS		O	88	0	0	88
2705 MINNESOTA		0	6	642	0	648
2801 IOWA		1186	1112	0	0	2298
2802 IOWA		68	1293	0	0	1361
2803 IOWA		0	330	0	0	330
2900 MISSOURI		981	0	0	0	981
3301 SOUTH DAKOTA		180	0	0	0	180
3405 NEBRASKA		1338	19	0	0	1357
TOTAL VOLUME		3753	2917	642	0	7312

TABLE 90. 1977 DAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 2900, MISSOURI

	: MOD	E OF TRAN	SPORTATIO	====== ON :	======
DESTINATION STATE OR PORT AREA	RAIL	: TRUCK :	_		TOTAL
		(THOUSAN	DS OF BU	SHELS)	
1500 SOUTH CAROLINA	20	0	0	0	20
1609 GEORGIA	180	0	0	0	180
2258 ILLINOIS	0	29	0	0	29
2500 MISSISSIPPI	473	0	0	0	473
2900 MISSOURI	981	0	0	0	981
3100 LOUISIANA	180	0	0	0	180
TOTAL VOLUME	1834	29	0	0	1863

TABLE	91.	1977 OAT	SHIPMENTS	TO VARIOUS	DESTINATIONS	BY
		FIRMS IN	AREA 3800.	ΜΠΝΤΔΝΔ		

DESTINATION	: MODE	OF TRAN	SPORTATI	DN :	The test of the sea one of the sea of the se
STATE OR PORT AREA	RAIL	TRUCK	=	FARM TRUCK	
		(THOUSAN	DS OF BU	SHELS)	
2705 MINNESOTA	338	348	0	o	686
3900 WYDMING	0	24	0	0	24
4300 UTAH	0	73	0	0	73
7101 DULUTH-SUPERIOR	230	124	0	0	354
TOTAL VOLUME	566	569	0	0	1137

TABLE 92. 1977 DAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 3401, NEBRASKA

ORIGINATING STATE OR PORT AREA	:	OF TRANSPO	:	FARM:	TOTAL
		CTHOUSANDS	OF BUS	HELS)	
3302 SOUTH DAKOTA 3401 NEBRASKA	0	5 50	0	4B 400	53 450
TOTAL VOLUME	0	55	0	448	503

TABLE 93. 1977 DAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 3401, NEBRASKA

DESTINATION STATE OR PORT AREA	: adom	DF TRAN	SPORTATI	אם:	
	RAIL	TRUCK	_	FARM :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
2801 IDWA	71	0	0	0	71
3401 NEBRASKA	0	50	0	162	212
3405 NEBRASKA	0	0	0	6	6
4000 COLORADO	0	6	0	0	6
TOTAL VOLUME	71	5 6	0	168	295

TABLE 94. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 3402, NEBRASKA

	===			=====		
ORIGINATING STATE OR PORT AREA	:	MODE (OF TRANSPO	RTATIO	N :	
	:	RAIL:	TRUCK : BA	_		TOTAL
		(THOUSANDS	of Bus	HELS)	
3302 SOUTH DAKOTA		0	12	0	113	125
TOTAL VOLUME		0	12	0	113	125

TABLE 95. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 3402, NEBRASKA

DESTINATION STATE OR PORT AREA	:	E OF TRANSI	PORTATIO)N :	
	: RAIL	: TRUCK : E	_		TOTAL
		(THOUSANDS	or Bus	SHELS)	
3402 NEBRASKA	0	0	0	118	118
TOTAL VOLUME	0	0	0	118	118

TABLE 96. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 3403, NEBRASKA

ORIGINATING STATE OR PORT AREA	: MOD	E OF TRAN	SPORTATI	ON :	
	RAIL	: : :	=		TOTAL
		(THOUSAN	DS OF BU	SHELS)	
2801 IOWA	0	160	0	107	267
3302 SOUTH DAKOTA	222	5	0	31	258
3403 NEBRASKA	35	692	0	8048	8775
3405 NEBRASKA	0	74	0	0	74
TOTAL VOLUME	257	931	0	8186	9374

TABLE 97. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 3403, NEBRASKA

=======================================	===	======	=======		=======	======
DESTINATION STATE OR PORT AREA	:	MODE	OF TRAN	SPORTATI	ON :	
	:	RAIL	TRUCK :	_	FARM :	TOTAL
			(THOUSAN	DS OF BU	SHELS)	
2801 IOWA		454	0	0	0	454
2802 IOWA		0	123	0	0	123
2900 MISSOURI		0	0	0	4	4
3402 NEBRASKA		0	0	0	295	295
3403 NEBRASKA		35	G92	0	1335	2062
3404 NEBRASKA		0	199	0	0	199
3405 NEBRASKA		749	698	0	1349	2796
3502 KANSAS		0	0	0	896	896
3600 OKLAHOMA		0	0	0	313	313
3602 OKLAHOMA		0	103	0	0	103
3603 OKLAHOMA		0	0	0	1	1
3604 OKLAHOMA		0	103	0	1	104
3700 TEXAS		736	79	0	1	816
TOTAL VOLUME	•	1974	1997	0	4195	8166

TABLE 98. 1977 DAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 3404, NEBRASKA

ORIGINATING STATE OR PORT AREA	===	MODE	E OF TRAN	SPORTATI	ON :	======
	:	RAIL	TRUCK:	-		TOTAL
			(THOUSAN	DS OF BU	SHELS)	
3403 NEBRASKA		0	199	0	51	250
3404 NEBRASKA		0	0	0	709	709
3502 KANSAS		0	0	0	24	24
TOTAL VOLUME		0	199	0	784	983

TABLE 99. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 3404, NEBRASKA

DESTINATION STATE OR PORT AREA	:	:	DF TRANSPO : TRUCK : BA	:	FARM:	TOTAL
		(THOUSANDS	OF BUS	SHELS)	
3404 NEBRASKA 3405 NEBRASKA 4000 COLORADO		0 34 41	0 149 0	0 0 0	1191 0 0	1191 183 41
TOTAL VOLUME		75	149	0	1191	1415

TABLE 100. 1977 DAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 3405, NEBRASKA

ORIGINATING	: MODE	OF TRAN	SPORTATI	ON :	
STATE OR PORT AREA	RAIL	: TRUCK :		FARM :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
2801 IOWA	0	154	0	11	165
2900 MISSOURI	0	0	0	8	8
3403 NEBRASKA	749	698	0	12	1459
3404 NEBRASKA	34	149	0	8	191
3405 NEBRASKA	4557	4141	0	11022	19720
TOTAL VOLUME	5340	5142	0	11061	21543

TABLE 101. 1977 DAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 3405, NEBRASKA

	===:				======	======
DESTINATION	:	MODE	OF TRANS	PORTATIO	ON :	
STATE OR PORT AREA	:	RAIL :	: TRUCK : E	=	FARM : TRUCK :	TOTAL
			(THOUSAND!	S OF BUS	SHELS)	
2801 IOWA		1 7 7	67	O	0	244
2900 MISSOURI		1338	19	0	0	1357
3038 ARKANSAS		126	0	Q	0	126
3100 LOUISIANA		36	0	0	O	36
3403 NEBRASKA		0	74	o	0	74
3404 NEBRASKA		0	0	0	12	12
3405 NEBRASKA		4557	4141	0	2296	10994
3501 KANSAS		0	8	O	0	8
3502 KANSAS		37	0	0	0	37
3602 OKLAHOMA		492	1853	0	126	2471
3604 OKLAHOMA		168	845	0	126	1139
3700 TEXAS		630	0	0	126	756
4000 COLORADO		4	0	0	0	4
TOTAL VOLUME	•	7565	7007	0	2686	17258

TABLE 102. 1977 DAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 800, NEW JERSEY

ORIGINATING STATE OR PORT AREA	 :	OF TRANS	:	FARM	
		(THOUSAN	DS OF BU	SHELS)	
903 PENNSYLVANIA	0	45	0	0	45
TOTAL VOLUME	0	45	0	0	45

TABLE 103	. 1977 OAT	RECEIPTS FROM VARIOUS ORIGINS BY	
	ETRMS IN	APEA 701. NEW YORK	

1 INII II	THILL /V	AT NEW TO	1/1/		
ORIGINATING	: MOD	E OF TRAN	SPORTATI	====== ON :	======
STATE OR PORT AREA	RAIL	: TRUCK :	-	FARM :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
701 NEW YORK	30	106	0	3932	4068
901 PENNSYLVANIA	0	1	0	0	1
7101 DULUTH-SUPERIOR	۰ ۲	0	110	0	110
TOTAL VOLUME	30	107	110	3932	4179

TABLE 104. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 701, NEW YORK

RECTINATION	. WONE	OF TRAN	SPORTATI	ON :	
DESTINATION STATE OR PORT AREA	RAIL	TRUCK :	_	FARM : TRUCK :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
300 VERMONT	10	0	0	0	10
400 MASSACHUSETTS	0	13	0	0	13
701 NEW YORK	30	106	0	35	171
703 NEW YORK	0	0	0	19	19
903 PENNSYLVANIA	34	57	0	0	91
TOTAL VOLUME	74	176	0	54	304

TABLE 105. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 702, NEW YORK

		~				
ORIGINATING	:	MODE O	F TRANSPO	RTATION	:	
STATE OR PORT AREA	: R	AIL T	: RUCK : BA		ARM : RUCK :	TOTAL
		(T	HOUSANDS	OF BUSH	ELS)	
702 NEW YORK		0	0	0	54	54
TOTAL UNLUME		0	0	0	54	54

TABLE 106. 1977 DAT FIRMS IN	RECEIPTS F			GINS BY	
	MODE	OF TRAN	SPORTATI	====== DN :	
ORIGINATING STATE OR PORT AREA			BARGE:		TOTAL
		(THOUSAN	DS OF BU	SHELS)	
703 NEW YORK	0	0	0	227	227
903 PENNSYLVANIA	0	5	0	0	5
2000 MICHIGAN	11	4	0	0	15
TOTAL VOLUME	11	9	0	227	247
TABLE 107. 1977 DAT FIRMS IN	RECEIPTS I			GINS BY	=======
:	MODE	OF TRAN	SPORTATI	ON :	
ORIGINATING				:	
STATE OR PORT AREA	: RAIL:			FARM :	TUTAL
		(THOUSAN	DS OF BU	SHELS)	
1200 VIRGINIA	70	0	0	0	70
1400 NORTH CAROLINA	3	1162	0	4711	5876
1500 SOUTH CAROLINA	81	456	0	0	537
1603 GEORGIA 1825 OHIO	23 74	0	0	0	23 74
1850 OHIO	0	77	ŏ	Ŏ	77
2319 KENTUCKY	446	0	O	0	446
2400 TENNESSEE	317	0	0	0	317
2608 ALABAMA	97	0	0	O	97
TOTAL VOLUME	1111	1695	0	4711	7517
TABLE 108. 1977 DAT FIRMS IN	AREA 1400	NORTH	CAROLINA		
:	MODE				
DESTINATION : STATE OR PORT AREA :	: RAIL :		: BARGE :		TOTAL
	(THOUSAN	os of eus	SHELS)	
1400 NORTH CAROLINA	3	1162	0	0	1165
1700 FLORIDA					
TOTAL VOLUME	387	1162	0	0	1549

TOTAL VOLUME

TABLE 109. 1977 DAT FIRMS IN	RECEIPTS AREA 3201			GINS BY			
				====== ON :	======		
ORIGINATING STATE OR PORT AREA	RAIL:	TRUCK :	: BARGE :	FARM: TRUCK:	TOTAL		
		(THOUSAN)	DS OF BU	SHELS)			
3201 NORTH DAKOTA	0	0	0	4568	4568		
TOTAL VOLUME	0	0	0	4568	4568		
TABLE 110. 1977 DAT		TO VARIO		INATIONS	ВҮ		
	MODE	OF TRANS	SPORTATI	DN :	======		
DESTINATION STATE OR PORT AREA	RAIL:	: TRUCK :	BARGE :	FARM :	TOTAL		
		(THOUSANI	OS OF BU	SHELS)			
2101 WISCONSIN 2701 MINNESOTA	15 75	0	0 0	Ō			
2702 MINNESOTA 2705 MINNESOTA	0 513	41 0	0	0	41 513		
2801 IOWA 3604 OKLAHOMA	0	1	0	0	-		
7101 DULUTH-SUPERIOR	44 200	348 61	0		392 261		
7402 PUGET SOUND	29	ō	ŏ	ŏ	29		
TOTAL VOLUME	876	577	0	0	1453		
TABLE 111. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 3202, NORTH DAKOTA							
•	MODE	DF TRANS					
ORIGINATING STATE OR PORT AREA	RAIL:	: TRUCK :	BARGE :	FARM TRUCK	TOTAL		
		THOUSAND	S OF BUS	SHELS)			
3201 NORTH DAKOTA 3202 NORTH DAKOTA	0	0	0	122 7157	122 7157		

TABLE 112. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 3202, NORTH DAKOTA

	===	======:				======
DESTINATION		900M	OF TRAN	SPORTATI	ON :	
STATE OR PORT AREA	:	RAIL	TRUCK :	BARGE:	FARM : TRUCK :	TOTAL
			(THOUSAN	DS OF BU	SHELS)	
300 VERMONT		4.	0	0	0	4
2101 WISCONSIN		56	145	0	0	201
2701 MINNESOTA		201	138	O.	0	339
2705 MINNESOTA		1802	1624	0	0	3426
2801 IOWA		0	1	0	0	1
3602 OKLAHOMA		107	382	0	0	489
3604 OKLAHOMA		16	0	0	0	16
4703 CALIFORNIA		0	276	0	0	276
4704 CALIFORNIA		0	528	0	0	528
7101 DULUTH-SUPERIO	₹	3109	1357	0	0	4466
7402 PUGET SOUND		2	47	0	0	49
TOTAL VOLUME		5297	4498	0	0	9795

TABLE 113. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 3203, NORTH DAKOTA

ORIGINATING	:	MODE	OF TRANS	SPORTATI	ON :	
STATE OR PORT AREA	:	RAIL:	TRUCK :	_	FARM : TRUCK :	TOTAL
			(THOUSAN)	os of Bu	SHELS)	
3203 NORTH DAKOTA		0	0	0	463	463
TOTAL VOLUME		0	0	0	463	463

TABLE 114. 1977 DAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 3203, NORTH DAKOTA

DESTINATION	: MOI	E OF TRAN	SPORTATIO	0N :	======
STATE OR PORT AREA	: RAIL	: TRUCK :	BARGE :	FARM : TRUCK :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
2101 WISCONSIN	Q	39	0	0	39
2705 MINNESCTA	23	122	0	0	145
3602 OKLAHOMA	C	116	0	O	116
3900 WYDMING	C	2	0	0	2
4400 ARIZONA	C	92	0	0	92
7101 DULUTH-SUPERIOR	? 13	16	0	0	29
7402 PUGET SOUND	C	134	0	0	134
TOTAL VOLUME	36	521	0	0	557

TABLE 115. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 1825, OHIO

ORIGINATING	:	MODE	OF TRANS	SPORTATI	ON :	144 44 100 00 00 00 00
STATE OR PORT AREA	:	RAIL :	TRUCK :	BARGE:	FARM TRUCK	TOTAL
			(THOUSANI	OS OF BU	SHELS)	
1825 OHIO		17	574	0	1989	2580
1850 OHIO		360	875	0	178	1413
ANAIDNI 1021		0	10	0	0	10
1902 INDIANA		0	0	0	19	19
ANAIDNI EOR1		0	9	0	Ō	9
2103 WISCONSIN		300	0	0	0	300
2319 KENTUCKY		0	0	150	0	150
TOTAL VOLUME		677	1468	150	2186	4481

TABLE 116. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 1825, OHIO

DESTINATION	:	adom	OF TRANS	SPORTATI	ON :	
STATE OR PORT AREA	:	RAIL :	: TRUCK :	_	FARM : TRUCK :	TOTAL
			(THOUSANI	DS OF BU	SHELS)	
1200 VIRGINIA		8	46	0	Q	54
1400 NORTH CAROLINA		74	0	0	Ō	74
1500 SOUTH CAROLINA		147	0	0	0	147
1825 OHIO		17	574	0	0	591
1850 OHIO		O	36	0	0	36
2320 KENTUCKY		0	5	0	0	5
2400 TENNESSEE		0	100	0	0	100
TOTAL VOLUME		246	761	0	0	1007

TABLE 117. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 1850, OHIO

	===					
ORIGINATING	:	MODE	OF TRANS	PORTATIO	DN :	
STATE OR PORT AREA	:	RAIL :	: TRUCK :	BARGE :	FARM :	TOTAL
			(THOUSAND	S OF BUS	SHELS)	
1825 OHIO		0	36	0	18	54
1850 OHIO		51	4047	0	6364	10462
1901 INDIANA		O	13	0	15	28
1903 INDIANA		0	133	0	Ŏ	133
2000 MICHIGAN		0	500	0	280	780
2256 ILLINOIS		67	61	0	0	128
2705 MINNESOTA		500	5	0	0	505
TOTAL VOLUME	*	618	4795 	0	6677	12090

TABLE 118. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 1850, OHIO

	==				=======	======
DESTINATION	:	MODE	OF TRANS	SPORTATI	ON :	
STATE OR PORT AREA	:	RAIL	TRUCK :		FARM :	TOTAL
			(THOUSAN	DS OF BU	SHELS)	
300 VERMONT		27	0	0	0	27
901 PENNSYLVANIA		768	73	O	0	841
903 PENNSYLVANIA		2971	1826	0	0	4797
1200 VIRGINIA		1735	153	0	0	1888
1400 NORTH CARDLINA		0	77	Q	0	77
1500 SOUTH CAROLINA		77	81	0	0	158
1603 GEDRGIA		82	0	0	0	82
1700 FLORIDA		81	0	0	0	81
1825 OHIO		360	875	0	O	1235
1850 DHID		51	4047	0	0	4098
1901 INDIANA		0	188	0	0	188
2319 KENTUCKY		0	499	0	0	499
TOTAL VOLUME		6152	7819	0	0	13971

TABLE 119. 1977 DAT RECEIPTS FROM VARIOUS DRIGINS BY FIRMS IN AREA 3601, DKLAHDMA

ORIGINATING STATE OR PORT AREA	: MOD	MODE OF TRANSPORTATION			
	RAIL	: :	=		TOTAL
		(THOUSAN	DS OF BUS	SHELS)	
3601 OKLAHOMA	0	0	o	43	43
TOTAL VOLUME	0	0	0	43	43

TABLE 120.	1977 DAT	RECEIPTS FROM	VARIOUS	ORIGINS BY	/
	FIRMS IN	AREA 3602, OK	LAHOMA		

	===					
ORIGINATING	:	MODE	OF TRANS	SPORTATI	ON :	
STATE OR PORT AREA		RAIL:	TRUCK :	-	FARM : TRUCK :	TOTAL
			(THOUSANI	OS OF BU	SHELS)	After Miles State spine depter sense state
3202 NORTH DAKOTA		107	382	0	0	489
3203 NORTH DAKOTA		Q	116	0	0	116
3301 SOUTH DAKOTA		204	422	0	0	626
3302 SOUTH DAKOTA		O	394	0	Ō	394
3403 NEBRASKA		0	103	0	Ō	103
3405 NEBRASKA		492	1853	0	0	2345
3602 OKLAHOMA		0	35	0	1746	1781
TOTAL VOLUME	,	803	3305	Q	1746	5854

TABLE 121. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 3602, OKLAHOMA

rikiis ii	IN 1	HKEH 360	,, u	NEHRUM	. 		
DECTINATION	:	MOI	E OF	TRANS	PORTATIO	N :	
DESTINATION STATE OR PORT AREA		RAIL	: : TR	UCK :	BARGE :	FARM : TRUCK :	TOTAL
			(TH	OUSAND	S OF BUS	SHELS)	
3602 OKLAHOMA)	35	0	0	35
TOTAL VOLUME		())	35	0	0	35

TABLE 122. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 3603, OKLAHOMA

ORIGINATING STATE OR PORT AREA 3603 OKLAHOMA TOTAL VOLUME	: MOD	E OF TRAN	SPORTATI	ON :	
	RAIL	: TRUCK :	=	FARM : TRUCK :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	bran bran bran bran bran bran bran
3603 OKLAHOMA	0	0	0	1177	1177
TOTAL VOLUME	0	0	0	1177	1177

TABLE 123. 1977 OAT RECEIPTS FROM VARIOUS GRIGINS BY FIRMS IN AREA 3604, OKLAHOMA

ORIGINATING	===	MODE OF TRANSPORTATION				======
ORIGINATING STATE OR PORT AREA	:	RAIL :	TRUCK:	=	FARM : TRUCK :	TOTAL
and the last two two two two two two two two two tw			(THOUSAN	DS OF BU	SHELS)	
3201 NORTH DAKOTA		44	348	0	0	392
3202 NORTH DAKOTA		16	Q	0	0	16
3302 SOUTH DAKOTA		72	432	0	O.	504
3403 NEBRASKA		0	103	0	O	103
3405 NEBRASKA		168	845	O	0	1013
3604 OKLAHOMA		Ō	O	0	2415	2415
TOTAL VOLUME		300	1728	0	2415	4443

TABLE 124. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 4601, OREGON

	MODE	OF TRAN	SPORTATI	ON :		
ORIGINATING STATE OR PORT AREA	RAIL	TRUCK :	_		TOTAL	
		(THOUSAN	DS OF BU	SHELS)		
4501 WASHINGTON	0	80	0	0	80	
4601 OREGON	0	0	0	2110	2110	
4603 OREGON	0	34	0	0	34	
TOTAL VOLUME	0	114	0	2110	2224	

	AREA 4601	, OREGON			
DESTINATION	: MODE	OF TRANSF			
STATE OR PORT AREA				FARM :	TOTAL
		(THOUSANDS	or eus	SHELS)	
4501 WASHINGTON 4603 DREGON 4701 CALIFORNIA	0 15	519		0 0	556 5 534
4703 CALIFORNIA 4704 CALIFORNIA 7401 COLUMBIA RIVER	961		0		1429
TOTAL VOLUME	1195	5769	0	0	6964
TABLE 126. 1977 OAT FIRMS IN	RECEIPTS		DUS ORIG	GINS BY	
COLOTNATING	: MODE	OF TRANS	PORTATIO	ON :	
ORIGINATING STATE OR PORT AREA		TRUCK : 6		FARM :	TOTAL
		(THOUSANDS	of Bu	SHELS)	
4601 DREGON 4603 DREGON 4702 CALIFORNIA	o o o	5 0 0	0	0 1234 374	
TOTAL VOLUME	0	5	0	1608	1613
TABLE 127. 1977 DAT FIRMS IN	AREA 4603	, OREGON	JS DEST:	INATIONS	вү
		OF TRANS	PORTATIO	ji vit	
DESTINATION STATE OR PORT AREA	RAIL:	TRUCK : E		FARM : TRUCK :	TOTAL
		(THOUSANDS	of Bu	SHELS)	
4601 DREGON 4701 CALIFORNIA 4703 CALIFORNIA	0 0 0	_ :	0 0 0	0	34 514 922
TOTAL VOLUME	0	1470	0	0	1470

TABLE 128. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 901, PENNSYLVANIA

. 18,10 11					
ORIGINATING STATE OR PORT AREA	:	OF TRAN	:	FARM :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
901 PENNSYLVANIA	0	144	0	1473	1617
903 PENNSYLVANIA	0	1	0	0	1
1850 OHIO	76 8	73	0	31	872
2000 MICHIGAN	0	56	0	0	56
TOTAL VOLUME	768	274	0	1504	2546

TABLE 129. 1977 DAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 901, PENNSYLVANIA

1 21(110 21	THILL SO	27 1 1111111111111111111111111111111111	- 41111		
		=======		=======	======
DESTINATION	: MODE	E OF TRAN	SPORTATIO	DN :	
STATE OR PORT AREA	RAIL	TRUCK	-		TOTAL
		(THOUSAN	DS OF BU	SHELS)	
701 NEW YORK	0	1	0	0	1
901 PENNSYLVANIA	0	145	0	0	145
903 PENNSYLVANIA	0	72	0	0	72
TOTAL VOLUME	0	218	0	0	218

TABLE 130. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 902, PENNSYLVANIA

ORIGINATING	:	MODE	OF TRANS	SPORTATI	DN :	
STATE OR PORT AREA	:	RAIL	: TRUCK :	_		TOTAL
			(THOUSANI	S OF BU	SHELS)	
701 NEW YORK 902 PENNSYLVANIA		34 0	57 74	0	298 1404	389 1478
903 PENNSYLVANIA		Ó	322	Ō	0	322
TOTAL VOLUME		34	453	0	1702	2189

TABLE 131. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 902, PENNSYLVANIA

DESTINATION	= = = :	MODE	OF TRAN	SPORTATI	====== ON :	======
STATE OR PORT AREA	:	RAIL:	TRUCK :			TOTAL
			(THOUSAN	DS OF BU	SHELS)	
902 PENNSYLVANIA 903 PENNSYLVANIA		0 0	74 120	0 0	o 0	74 120
TOTAL VOLUME		0	194	0	0	194

TABLE 132. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 903, PENNSYLVANIA

			======		======
ORIGINATING :	MODE	OF TRAN	SPORTATI	ON :	
STATE OR PORT AREA	RAIL	TRUCK :		FARM TRUCK	TOTAL
		(THOUSAN	DS OF BL	ISHELS)	
901 PENNSYLVANIA	0	72	0	0	72
902 PENNSYLVANİA	0	120	0	0	120
903 PENNSYLVANIA	0	120	0	2146	2266
1100 MARYLAND	0	2	0	0	2
1850 OHIO	2971	1826	0	0	4797
1901 INDIANA	0	14	0	0	14
2000 MICHIGAN	1600	344	0	0	1944
2705 MINNESOTA	3928	1165	0	0	5093
2801 IOWA	5	0	0	0	5
7101 DULUTH-SUPERIOR	1192	0	0	0	1192
7102 CHICAGO AREA	602	0	0	0	602
TOTAL VOLUME	10298	3663	0	2146	16107

TABLE 133. 1977 DAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 903, PENNSYLVANIA

DESTINATION	: .	MODE	OF TRANS	PORTATION	:	
STATE OR PORT AREA	:	RAIL:	TRUCK : E	: FA BARGE : TR		TOTAL
		(THOUSANDS	OF BUSHE	LS)	<u>-</u>
703 NEW YORK		0	5	0	0	5
BOO NEW JERSEY		0	45	0	Ō	45
902 PENNSYLVANIA		0	322	0	0	322
903 PENNSYLVANIA		0	120	0	0	120
TOTAL VOLUME	•	0	492	0	0	492

TABLE 134. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 1500, SOUTH CAROLINA

ORIGINATING	:	MODE	OF TRANS	SPORTA	TI	ON :	
STATE OR PORT AREA	:	RAIL	TRUCK :	BARGE	-	FARM TRUCK	TOTAL
			(THOUSANI	os of	BU	SHELS)	
1500 SOUTH CAROLINA		492	10		0	1697	2199
1609 GEORGIA		0	0		0	5	5
1825 OHIO		147	0		0	0	147
1850 OHIO		77	81		0	0	15B
2608 ALABAMA		29	0		0	0	29
2900 MISSOURI		20	0		0	0	20
7102 CHICAGO AREA		20	0		0	0	20
TOTAL VOLUME		785	91		0	1702	2578

TABLE 135. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 1500, SOUTH CAROLINA

	===:					
DESTINATION	:	MODE	OF TRANSP	ORTATIO	ON :	
STATE OR PORT AREA	:	RAIL :	: TRUCK : B		FARM : TRUCK :	TOTAL
			(THOUSANDS	OF BUS	SHELS)	
1400 NORTH CAROLINA		81	456	Q	0	537
1500 SOUTH CAROLINA		492	10	0	223	725
1603 GEORGIA		Q	309	0	0	309
1609 GEORGIA		0	0	0	5	5
2500 MISSISSIPPI		0	1	0	0	1
2607 ALABAMA		0	3	0	0	3
3100 LOUISIANA		0	1	0	0	1
3700 TEXAS		0	1	0	0	1
TOTAL VOLUME	-	573	781	0	228	1582

TABLE 136. 1977 DAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 3301, SOUTH DAKOTA

ORIGINATING	MODE	OF TRANSF	PORTATIO	====== ON : :	======
STATE OR PORT AREA	RAIL :	: TRUCK : E			TOTAL
		(THOUSANDS	OF BUS	SHELS)	
3301 SOUTH DAKOTA 3302 SOUTH DAKOTA	0	0 40	0 0	10334 0	10334
TOTAL VOLUME	0	40	0	10334	10374

TABLE 137. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 3301, SOUTH DAKOTA

	==:		=======		=======	======
DESTINATION	:	MODE	OF TRAN	SPORTATI	ON :	
STATE OR PORT AREA	:	RAIL :	TRUCK :	BARGE :	FARM :	TOTAL
			(THOUSAN	os of Bu	SHELS)	
2319 KENTUCKY		64	0	0	0	64
2703 MINNESOTA		420	0	0	0	420
2705 MINNESOTA		5104	971	0	0	6075
2801 IOWA		701	39	0	0	740
2803 IOWA		0	3	0	0	3
2900 MISSOURI		180	0	0	0	180
3602 OKLAHOMA		204	422	0	0	626
3700 TEXAS		0	168	O	0	168
3900 WYDMING		O	2	0	0	2
4300 UTAH		0	90	0	0	90
4400 ARIZONA		0	48	0	0	48
4701 CALIFORNIA		Q	51	0	0	51
7101 DULUTH-SUPERIOR	R	845	420	0	0	1265
TOTAL VOLUME		7518	2214	0	0	9732

TABLE 138. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 3302, SOUTH DAKOTA

COLCINATING	: MODE OF TRANSPORTATION	
ORIGINATING STATE OR PORT AREA	: : : : FARM : RAIL : TRUCK : BARGE : TRUCK	
	(THOUSANDS OF BUSHELS)	
3302 SOUTH DAKOTA	0 0 0 2935	2935
TOTAL VOLUME	0 0 0 2935	2935

TABLE 139. 1977 DAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 3302, SOUTH DAKOTA

	===				======	
DESTINATION	:	MODE	OF TRAN	SPORTATI	DN :	
STATE OR PORT AREA	:	RAIL	TRUCK :		FARM :	TOTAL
			(THOUSAN	DS OF BU	SHELS)	
2256 ILLINOIS		0	G	0	0	6
2705 MINNESOTA		436	190	0	0	626
2801 IOWA		0	668	0	0	668
2802 IOWA		0	411	0	0	411
3301 SOUTH DAKOTA		0	40	0	0	40
3401 NEBRASKA		O	5	0	0	5
3402 NEBRASKA		0	12	0	Ō	12
3403 NEBRASKA		222	5	0	Ō	227
3602 OKLAHOMA		0	394	0	0	394
3604 OKLAHOMA		72	432	0	O	504
3900 WYDMING		0	14	0	0	14
4701 CALIFORNIA		0	79 	0	0	79
TOTAL VOLUME		730	2256	0	0	2505

TABLE 140. 1977 DAT RECEIPTS FROM VARIOUS DRIGINS BY FIRMS IN AREA 2400, TENNESSEE

	:	MODE	OF TRANS	SPORTATI	DN :	======
ORIGINATING STATE OR PORT AREA	:	RAIL:	TRUCK :	BARGE :	FARM : TRUCK :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
1609 GEORGIA		0	0	0	16	16
1825 OHIO		0	100	0	0	100
1903 INDIANA		26	0	0	0	26
2000 MICHIGAN		21	0	0	0	21
2400 TENNESSEE		G	180	0	110	296
2608 ALABAMA		25	40	0	0	G 5
2705 MINNESOTA		599	0	1531	0	2130
2801 IOWA		0	0	278	0	278
3038 ARKANSAS		50	95	0	0	145
7102 CHICAGO AREA		116	0	0	0	116
TOTAL VOLUME		843	415	1809	126	3193

	AREA 2400	, TENNESSEE			BY
DESTINATION	: MODE	OF TRANSPO			======
DESTINATION STATE OR PORT AREA	: :	TRUCK : BA	: F		TOTAL
		(THOUSANDS	OF BUSH	ELS)	
1400 NORTH CAROLINA 1609 GEORGIA		0 102	0		317 343
2400 TENNESSEE		180			186
2608 ALABAMA	ō				
3038 ARKANSAS	15	0	0	0	15
TOTAL VOLUME	579	288	0	0	867
TABLE 142. 1977 DAT FIRMS IN	RECEIPTS F		S ORIGI	NS BY	
	: MODE	OF TRANSPO	RTATION	:	
ORIGINATING	:			:	
STATE OR PORT AREA	: :	:	: F	ARM :	TOTAL
	: RAIL:	TRUCK : BA	RGE : T	RUCK :	
		(THOUSANDS	OF BUSH	ELS)	
1500 SOUTH CAROLINA	0	1	0	0	1
2801 IOWA		0	0	0	431
2802 IOWA	0	2	0	0	2
3038 ARKANSAS	0	908	0	0	908
3301 SOUTH DAKOTA		168			168
3403 NEBRASKA 3405 NEBRASKA	736 630	79 0	0	0	815 630
3403 NEBRHSKH					
TOTAL VOLUME	1797	1158	0	0	2955
	AREA 3700	, TEXAS			
		OF TRANSPO			
DESTINATION	:			:	
STATE OR PORT AREA		TRUCK : BA	RGE : T	ARM : RUCK :	TOTAL
		(THOUSANDS	OF BUSH	ELS)	
3100 LOUISIANA	^	4.0	•	^	18
		18			

TABLE 144. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 4300, UTAH

OCYCINATING	MODE	OF TRANS	SPORTATI	DN :	
ORIGINATING STATE OR PORT AREA	RAIL	: TRUCK :		FARM : TRUCK :	TOTAL
		(THOUSANI	S OF BU	SHELS)	
3301 SOUTH DAKOTA	0	90	0	0	90
3800 MONTANA	0	73	0	O.	73
4202 IDAHO	240	0	0	0	240
4300 UTAH	0	0	0	216	216
TOTAL VOLUME	240	163	0	216	619

TABLE 145. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 4300, UTAH

DESTINATION STATE OR PORT AREA	:	OF TRANS	:	FARM:	TOTAL
	: RAIL:	TRUCK : (THOUSAND			
4501 WASHINGTON 4704 CALIFORNIA	75 0	0 276	0 0	0 0	75 276
TOTAL VOLUME	75	276	0	0	351

1 TIME IN	AREA 300		IOUS ORI T	GINS BY	
	: MODE	OF TRAN	SPORTATI	====== ON :	
ORIGINATING STATE OR PORT AREA		TRUCK :		FARM : TRUCK :	TOTAL
	· COME STATE	THOUSAN	DS OF BU	SHELS)	
100 MAINE 300 VERMONT 701 NEW YORK 703 NEW YORK 1850 OHIO 2000 MICHIGAN 2102 WISCONSIN 3202 NORTH DAKOTA	194 0 10 0 27 1268 9	0 0 0 0 0 0	0 0 0 0 0	0 41 0 12 0 0 0	194 41 10 12 27 1268 9
7101 DULUTH-SUPERIOR 8000 CANADA		0 363	0	0	10 513
TOTAL VOLUME	1672	 363	 0	 53	2088
DESTINATION STATE OR PORT AREA	:	OF TRAN		:	
	: RAIL:		BARGE :		TOTAL
200 UERMONT	: RAIL:	THOUSAN	BARGE : DS OF BU	TRUCK : SHELS)	
300 VERMONT TOTAL VOLUME	RAIL:		BARGE : DS DF BU	TRUCK :	
	RAIL: O O O RECEIPTS AREA 1200 MODE MODE	THOUSAN O O FROM VAR , VIRGIN OF TRAN	BARGE: DS DF BU O O IOUS ORI IA SPORTATI	TRUCK : SHELS) 9 GINS BY = ON : FARM :	9 9
TOTAL VOLUME TABLE 148. 1977 DAT FIRMS IN ORIGINATING	RAIL: O O RECEIPTS AREA 1200 MODE RAIL:	TRUCK:	BARGE: DS OF BU O O IOUS ORI IA SPORTATI BARGE:	TRUCK: SHELS) 9 GINS BY ======= ON FARM TRUCK:	9 9
TOTAL VOLUME TABLE 148. 1977 DAT FIRMS IN ORIGINATING	RAIL: O O RECEIPTS AREA 1200 MODE RAIL:	(THOUSAN O FROM VAR , VIRGIN OF TRAN TRUCK:	BARGE: DS OF BU O IOUS ORI IA SPORTATI BARGE: BS OF BU	TRUCK : SHELS) 9 GINS BY ======= ON : FARM : TRUCK : SHELS) 0 0	9 9

TABLE 149. 1977 DAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 1200, VIRGINIA

DESTINATION STATE OR PORT AREA	:==	MODE	:==u=u==: :ON 			
	:	RAIL :	TRUCK :	-		TOTAL
			(THOUSAN	DS OF BU	JSHELS)	
1400 NORTH CAROLINA		70	0	0	0	70
TOTAL VOLUME		70	0	0	0	70

TABLE 150. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 4501, WASHINGTON

	====					
ORIGINATING STATE OR PORT AREA	:	MODE	OF TRANS	SPORTATI	ON :	adar adar ant dan and age day
	:	RAIL	TRUCK :			TOTAL
			INARUOHT)	OS OF BU	SHELS)	
4300 UTAH		75	0	0	0	75
4601 DREGON		82	474	0	0	556
TOTAL VOLUME		157	474	0	0	631

TABLE 151. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 4501, WASHINGTON

DESTINATION STATE OR PORT AREA	:		OF TRAN TRUCK:		: FARM :	TOTAL
			(THOUSAN	DS OF BU	SHELS)	
4601 DREGON 4701 CALIFORNIA		0	80 72	0	0	80 72
TOTAL VOLUME		0	152	0	0	152

TABLE 152. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 2101, WISCONSIN

ORIGINATING		MODE	E OF TRAN	SPORTATI	ON	=======
STATE OR PORT AREA	:	RAIL	TRUCK :	BARGE :	FARM :	TOTAL
			(THOUSAN	DS OF BL	SHELS)	
2101 WISCONSIN		0	234	0	1672	1906
2103 WISCONSIN		0	456	0	228	684
2701 MINNESOTA		0	354	0	0	354
2702 MINNESOTA		0	392	0	0	392
2704 MINNESOTA		0	167	0	0	167
2705 MINNESOTA		4043	2010	Q	0	6053
3201 NORTH DAKOTA		15	126	Ō	0	141
3202 NORTH DAKOTA		56	145	0	O	201
3203 NORTH DAKOTA		Ō	39	0	0	39
7101 DULUTH-SUPERIOR	₹	11	0	0	0	11
TOTAL VOLUME		4125	3923	0	1900	9948

TABLE 153. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 2101, WISCONSIN

	= = =		=======			======
DESTINATION	:	MODE	OF TRANS	SPORTATI	ON :	
STATE OR PORT AREA	:	RAIL :	: TRUCK :	_	FARM : TRUCK :	TOTAL
			(THOUSANI	os of Bu	SHELS)	
1901 INDIANA		0	2	0	0	2
1902 INDIANA		0	12	0	Q	12
1903 INDIANA		0	7	0	Q	7
2101 WISCONSIN		0	234	0	56	290
2103 WISCONSIN		Ō	4	0	0	4
2705 MINNESOTA		0	50	0	0	50
7101 DULUTH-SUPERIO	R	91	44	0	0	135
TOTAL VOLUME		91	353	0	56 	500

TABLE 154. 1977 DAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 2102, WISCONSIN

				~		
ORIGINATING	:	MODE	OF TRAN	SPORTATI	ON :	
STATE OR PORT AREA		RAIL	: TRUCK :		FARM TRUCK	
			(THOUSAN	DS OF BU	SHELS)	
2101 WISCONSIN		0	0	0	22	22
2102 WISCONSIN		0	42	0	3498	3540
2103 WISCONSIN		0	278	0	134	412
2705 MINNESOTA		35	9	0	Q	44
TOTAL VOLUME	-	35	329	0	3654	4018

TABLE 155. 1977 DAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 2102, WISCONSIN

=======================================	= = =			======		======
DESTINATION STATE OR PORT AREA	:	MODE	OF TRANS	SPORTATI	ON :	
	:	RAIL :	: TRUCK :	-		TOTAL
			(THOUSANI	OS OF BU	SHELS)	
100 MAINE		5	0	0	0	5
300 VERMONT		9	0	0	0	9
2102 WISCONSIN		0	42	0	16	58
2103 WISCONSIN		0	84	0	0	84
2705 MINNESOTA		0	12	0	0	12
2802 IDWA		0	132	0	0	132
7102 CHICAGO AREA		0	324	0	0	324
TOTAL VOLUME		14	594	0	16	624

TABLE 156. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 2103, WISCONSIN

	_ ~ ~ .					
ORIGINATING	:	MODE	OF TRANS	SPORTATI	ON :	
STATE OR PORT AREA	:	RAIL :	TRUCK :		FARM :	TOTAL
		_	(THOUSANI	os of Bu	SHELS)	
2101 WISCONSIN		0	4	0	8	12
2102 WISCONSIN		0	84	0	40	124
2103 WISCONSIN		0	12	0	4197	4209
2256 ILLINOIS		0	0	0	91	91
2705 MINNESOTA		35	1296	0	16	1347
2802 IOWA		0	G	0	0	6
2803 IOWA		0	182	0	12	194
7101 DULUTH-SUPERIO	7	53	0	0	0	53
7102 CHICAGO AREA		0	140	0	0	140
TOTAL VOLUME		88	1724	0	4364	6176

TABLE 157. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 2103, WISCONSIN

	===	=======	=======			======
DESTINATION	:	MODE	OF TRAN	SPORTATI	ON :	
STATE OR PORT AREA		RAIL:	TRUCK :	BARGE :	FARM :	TOTAL
			(THOUSAN	DS OF BU	SHELS)	
1825 OHIO		300	0	0	0	300
1901 INDIANA		0	5	0	0	5
2101 WISCONSIN		0	456	0	0	456
2102 WISCONSIN		0	278	0	0	278
2103 WISCONSIN		0	12	0	131	143
2256 ILLINOIS		0	49	0	12	61
2705 MINNESOTA		0	12	0	0	12
7102 CHICAGO AREA		88	65	0	0	153
7302 LOUISIANA GULF		0	0	420	0	420
TOTAL VOLUME		388	877	420	143	1828

TABLE 158. 1977 DAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 3900, WYDMING

ORIGINATING	:	MODE	OF TRANS	SPORTATI	ON	
STATE OR PORT AREA	:	RAIL :	TRUCK :			TOTAL
			(THOUSANI	OS OF BU	SHELS)	- 1887 - 1888 - 1884 - 1875 - 1884 - 1
2801 IOWA		58	0	0	0	58
3203 NORTH DAKOTA		0	2	0	0	2
3301 SOUTH DAKOTA		0	2	0	0	2
3302 SOUTH DAKOTA		0	14	0	0	14
3800 MONTANA		0	24	O	0	24
3900 WYDMING		0	0	0	178	178
TOTAL VOLUME		58	42	0	178	278

TABLE 159. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 3900, WYOMING

	===			=======	=======	
DESTINATION	:	MODE	OF TRAN	SPORTATI	ON :	: :
STATE OR PORT AREA	:	RAIL :	TRUCK :	_	FARM TRUCK	
			(THOUSAN	DS OF BU	SHELS)	
3900 WYDMING 4300 UTAH		0	0	0	5 12	5 12
TOTAL VOLUME		0	0	0	17	17

TABLE 160. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 7101, DULUTH-SUPERIOR

	===	=======	=======		=======	======
ORIGINATING	:	MODE	ON :			
STATE OR PORT AREA	:	RAIL :	: TRUCK :	-	FARM : TRUCK :	TOTAL
			(THOUSAND	S OF BUS	SHELS)	
2101 WISCONSIN		91	44	0	0	135
2701 MINNESOTA		2375	941	0	0	3316
2703 MINNESOTA		373	504	0	0	877
2704 MINNESOTA		203	55	0	0	258
3201 NORTH DAKOTA		200	61	0	0	261
3202 NORTH DAKOTA		3109	1357	0	O.	4466
3203 NORTH DAKOTA		13	16	0	O	29
3301 SOUTH DAKOTA		845	420	0	0	1265
3800 MONTANA		230	124	0	0	354
TOTAL VOLUME		7439	3522	0	0	10961

TABLE 161. 1977 DAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 7101, DULUTH-SUPERIOR

DESTINATION	: M	ODE OF	TRANSPO	DRTATIC)N :	
STATE OR PORT AREA	RAI	: L : TR	UCK : BA	=	FARM : TRUCK :	TOTAL
		(TH	OUSANDS	OF BUS	HELS)	
300 VERMONT		10	0	0	0	10
701 NEW YORK		0	0	110	0	110
903 PENNSYLVANIA	11	92	0	0	0	1192
2101 WISCONSIN		11	0	0	0	11
2103 WISCONSIN		53	0	0	0	53
2705 MINNESOTA	2	12	0	0	0	212
7102 CHICAGO AREA	1	07	0	0	0	107
9000 EXPORT		0	0	8604	0	8604
TOTAL VOLUME	15	B5	0	8714	0	10299

TABLE 162. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 7102, CHICAGO AREA

_ =====================================					
ORIGINATING	: MODE	OF TRAN	SPORTATI	ON :	
STATE OR PORT AREA	RAIL	TRUCK :		FARM : TRUCK :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
2100 WISCONSIN	0	0	0	144	144
2102 WISCONSIN	0	324	0	O	324
2103 WISCONSIN	88	65	0	0	153
2256 ILLINOIS	3	7	82	0	92
2705 MINNESOTA	57	75	0	0	132
2803 IOWA	37	0	0	0	37
7101 DULUTH-SUPERIOR	107	0	0	0	107
7102 CHICAGO AREA	0	14	0	0	14
TOTAL VOLUME	292	485	82	144	1003

TABLE 163. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 7102, CHICAGO AREA

	==		=======		=======	======
DECTINATION	:	MODE	OF TRANS	SPORTATIO	DN :	
DESTINATION STATE OR PORT AREA	:	RAIL :	: TRUCK :	-		TOTAL
			(THOUSANI	os of Bu	SHELS)	
903 PENNSYLVANIA		602	0	0	0	602
1500 SOUTH CAROLINA		20	0	0	0	20
1901 INDIANA		0	28	0	0	28
2103 WISCONSIN		0	140	0	0	140
2400 TENNESSEE		116	0	0	0	116
7102 CHICAGO AREA		0	14	0	0	14
9000 EXPORT		0	0	99	0	99
TOTAL VOLUME		738	182	99	0	1019

TABLE 164. 1977 DAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 7301, EAST GULF

=======================================	===	========				
ORIGINATING	:	MODE	OF TRANS	PORTATIO	אכ	
STATE OR PORT AREA	:	RAIL:	TRUCK :	-	FARM : TRUCK :	TOTAL
		(DIASUDHT	S OF BUS	SHELS)	
2801 IOWA		275	0	0	0	275
TOTAL VOLUME		275	0	0	0	275

TABLE 165. 1977 OAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 7302, LOUISIANA GULF

			=======	=======	======
ORIGINATING	MODE	OF TRAN	SPORTATI	ON :	
STATE OR PORT AREA	RAIL	: TRUCK :	=	FARM : TRUCK :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
2103 WISCONSIN	0	0	420	0	420
2705 MINNESOTA	748	43	2668	0	3459
2801 IOWA	859	0	418	0	1277
TOTAL VOLUME	1607	43	3506	0	5156

TABLE 166. 1977 OAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 7302, LOUISIANA GULF

DESTINATION	: MOI	E OF TRAN	SPORTATI	DN :	
STATE OR PORT AREA	RAIL	: TRUCK :		FARM : TRUCK :	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
1700 FLORIDA	c	0	1229	0	1229
9000 EXPORT	C	0	476	0	476
TOTAL VOLUME		0	1705	0	1705

TABLE	167.	1977	TAO	RECEI	PTS	FROM	VARIDUS	ORIGINS	BY
		FIRMS	TAL	ABEA	7401	COL	HMRTA 6	TUED	

DRIGINATING	= = = ;	MODE	OF TRAN	SPORTATI	ON :	
STATE OR PORT AREA	:	RAIL	TRUCK :		FARM : TRUCK :	TOTAL
			(THOUSAN	DS OF BU	SHELS)	
4601 DREGON		137	2730	0	0	2867
TOTAL VOLUME		137	2730	0	0	2867

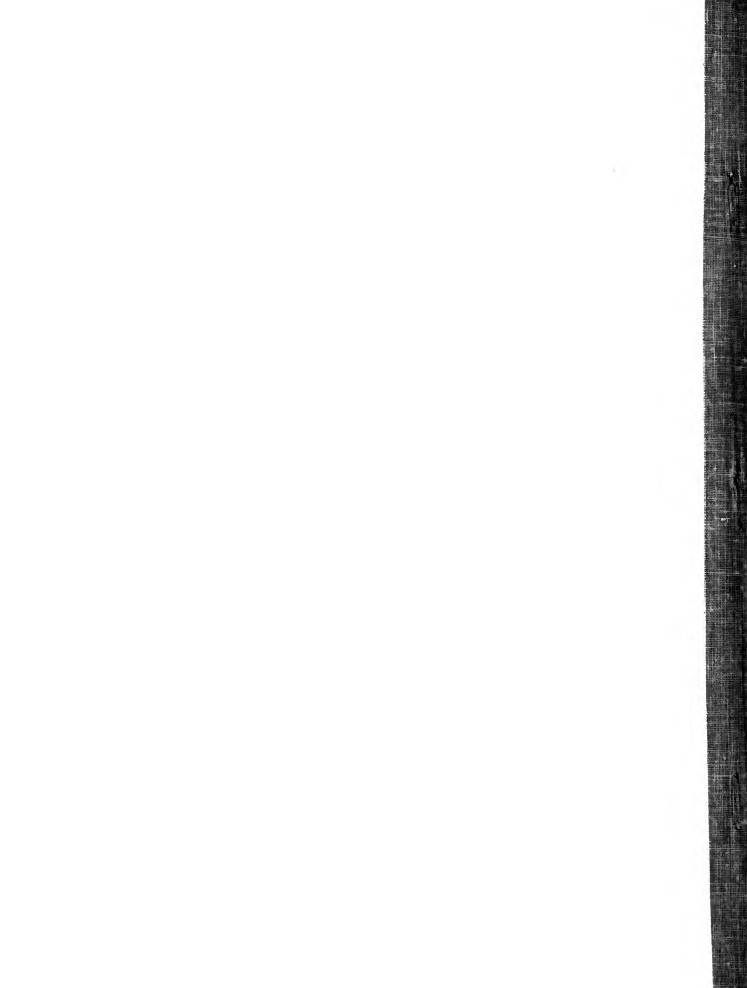
TABLE 168. 1977 DAT RECEIPTS FROM VARIOUS ORIGINS BY FIRMS IN AREA 7402, PUGET SOUND

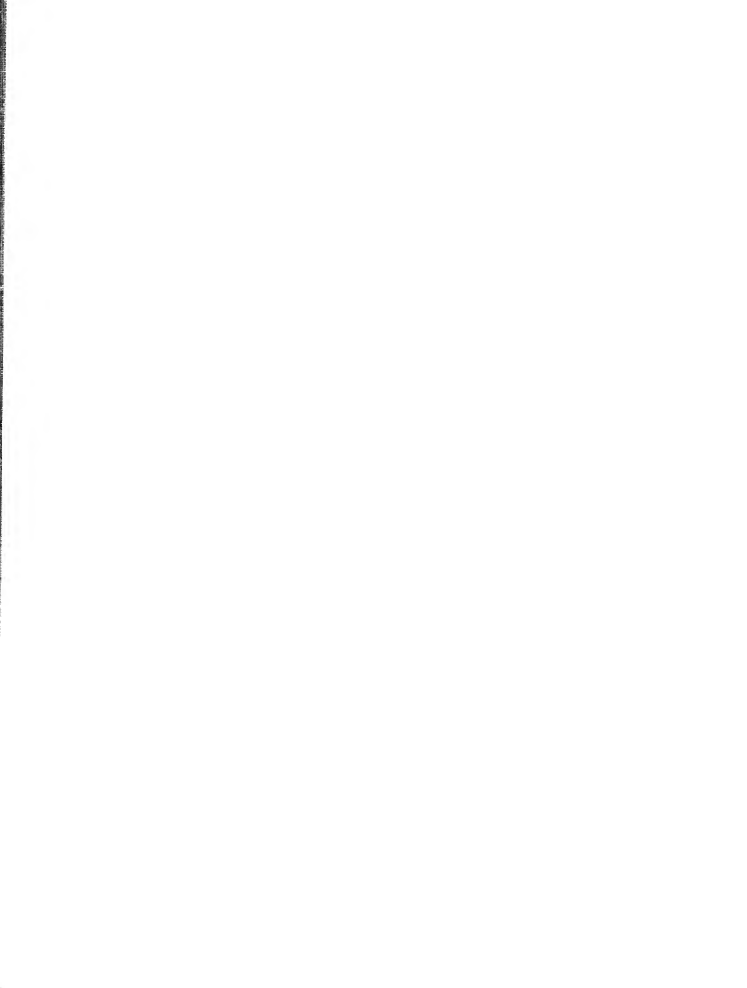
ORIGINATING	: MOD	E OF TRAN	SPORTATI	ON :	
STATE OR PORT AREA	RAIL	TRUCK :			TOTAL
		(THOUSAN	DS OF BU	SHELS)	
3201 NORTH DAKOTA	29	0	0	0	29
3202 NORTH DAKOTA	2	47	0	0	49
3203 NORTH DAKOTA	0	134	0	0	134
TOTAL VOLUME	31	181	0	0	212

TABLE 169. 1977 DAT SHIPMENTS TO VARIOUS DESTINATIONS BY FIRMS IN AREA 7402, PUGET SOUND

DESTINATION STATE OR PORT AREA	:	E OF TRAN	:	FARM:	TOTAL
		(THOUSAN	DS OF BU	SHELS)	
9000 EXPORT	0	0	192	0	192
TOTAL VOLUME	0	0	192	0	192







UNIVERSITY OF ILLINDIS-URBANA

3 0112 027518056