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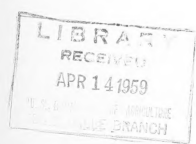
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# of Frozen Fruits and Vegetables under Agricultural Exemption



Marketing Research Report No. 316

# UNITED STATES DEPARTMENT OF AGRICULTURE

Marketing Research Division
Agricultural Marketing Service
in cooperation with the
Management Services Division
Farmer Cooperative Service

#### PREFACE

This study of transportation of frozen fruits and vegetables under the exemption of agricultural commodities from rate and route control by the Interstate Commerce Commission is the second report designed to provide shippers, processors, transportation groups, and others concerned with information on the effects of the exemption upon the interstate transportation of selected agricultural commodities. The first report is U. S. Department of Agriculture Marketing Research Report 224, March 1958, "Interstate Trucking of Fresh and Frozen Poultry Under Agricultural Exemption." Both reports are based on studies conducted jointly by the Agricultural Marketing Service and the Farmer Cooperative Service at the request of national farm organizations.

In 1956 the Federal courts declared frozen fruits and vegetables to be exempt commodities, as defined by the Motor Carrier Act of 1935, but this exemption status was removed during the second session of the 85th Congress by the passage of the Transportation Act of 1958. This study deals only with the 1955 and 1957 calendar years, which were chosen to reflect conditions in the frozen fruit and vegetable industry preceding and following the 1956 court decisions.

Preliminary data obtained from 78 frozen fruit and vegetable processors interviewed in the study were compiled and submitted to the Interstate and Foreign Committees of the House of Representatives and Senate in March and April 1958.

Highlights of the completed study were presented in a paper given at the Annual Meeting of the National Agricultural Cooperative Transportation Committee, of the National Council of Farmer Cooperatives, October 22, 1958.

#### ACKNOWLEDGMENTS

The study was made possible through the cooperation of the frozen fruit and vegetable processors and motor carrier operators serving them, who gave freely of their time and made their records available to Department researchers. Appreciation is expressed to the National Association of Frozen Food Packers for their assistance and advice in planning and carrying out the study; also to the Bureau of the Census for the loan of special photographic equipment used in microfilming the records of the processors.

John L. Bass, Transportation Economist, temporarily employed by the Department, and Franklin T. Hepner, Freight Traffic Officer, Agricultural Marketing Service, assisted in the field work.

March 1959

For sale by the Superintendent of Documents, U. S. Government Printing Office, Washington 25, D. C.



# CONTENTS

	Page
Summary	1
Introduction	3
Part I - Volume of shipments	6
By geographic regions	6
Intrastate vs. interstate	8
Rail and truck	10
By type of motor carrier	13
Private vs. for-hire	13
Regulated vs. exempt	15
Part II - Market analysis	17
Changes in the distribution of frozen fruits and vegetables .	17
Mileage blocks	17
Shipments to 37 major trading areas	24
Part III - Processors' opinions on use of rail and truck	
transportation	30
Chief reasons for not using for-hire truck transportation	30
Advantages and disadvantages of different modes of transport	32
Advantages and disadvantages of rail carriers	32
Advantages and disadvantages of regulated motor carriers .	34
Advantages and disadvantages of exempt motor carriers	36
Advantages and disadvantages of processor-owned trucks	38
Availability of for-hire trucks	40
Buyers' preference for type of motor carrier	42
Use of exempt and regulated motor carriers by length of	
haul	43
Establishment of freight rates by type of motor carrier	44
Fluctuation of motor carrier rates	44
Expected effects of removal of agricultural exemption from	
frozen fruits and vegetables	46
Part IV - Evaluation of rail and truck freight rates	50
Part V - Evaluation of motor carrier cargo insurance and	
equipment	66
By type of for-hire motor carrier	
Percentage of frozen fruit and vegetable traffic	67
Cargo insurance	68
Age and length of equipment	69
Amount of insulation in trailers	70
Type of refrigeration	72
Use of wall racks or strips and floor racks	72
Part VI - Effects of the agricultural exemption upon motor	
carriers	73
How motor carriers meet their competition	75
Regulated carriers	75
Exempt carriers	75
Effect of the agricultural exemption upon decisions of motor	,,
carrier operators in purchasing new equipment	75
Appendix	80
Methods used in selecting the processors interviewed in	00
the study	80



# INTERSTATE TRUCKING OF FROZEN FRUITS AND VEGETABLES UNDER AGRICULTURAL EXEMPTION

By James R. Snitzler, Transportation and Facilities Branch, Agricultural Marketing Service, and Robert J. Byrne, Transportation Branch, Farmer Cooperative Service

#### SUMMARY

Since the interstate trucking of frozen fruits and vegetables came under the agricultural exemption in 1956, motor carrier rates have been reduced and, according to the processors, service has improved.

These findings are based on analyses of information gathered from a nationwide survey of 107 frozen fruit and vegetable processors and 55 motor carriers, including both regulated and exempt, which hauled frozen fruits and vegetables. These data reflect the conditions in the frozen fruit and vegetable industry during the calendar years 1955 and 1957 only. These products were transported as exempt commodities in 1957 as a result of court decisions in May and November 1956. During 1955, they moved as nonexempt commodities.

Motor carrier rates on frozen fruits and vegetables declined 19 percent following the court decisions. This decline was indicated by a comparison of weighted average rates in effect during 1955 and 1957 from 166 origin points to 12 major markets. Eighty-eight percent of these rate comparisons, representing 94 percent of the total for-hire truck traffic, shows the 1957 rates ranged from 11 to 29 percent lower than the 1955 regulated rates. In contrast, nonexempt rail freight rates on frozen fruits and vegetables covering the same origins and destinations were increased from 6 to 14 percent during July 1, 1955, through July 1, 1957. These increases were part of the general increases in rail freight rates which took place during this period.

The 107 processors interviewed shipped 1.3 billion pounds of frozen fruits and vegetables in 1957, equal to 63 percent of the total industry pack for that year; and 1.2 billion pounds, about 67 percent of the total pack, in 1955. Processors in the Mountain and Pacific region originated approximately 60 percent of the total shipments in the study. About the same percentage of the total industry pack originated from this region during 1955 and 1957. Eighty-six percent of the shipments of processors in the study moved in interstate commerce in both 1955 and 1957.

Trucks hauled 56 percent of the total interstate shipments of frozen fruits and vegetables in 1957 compared with 53 percent in 1955. During the same period, rail shipments dropped from 47 percent of total interstate shipments to 44 percent. Truck shipments predominated in all origin areas outside of Mountain and Pacific, where rail carriers hauled 69 percent of all interstate shipments in 1957.

For-hire trucks hauled 71 percent of the interstate volume of frozen fruits and vegetables moved by truck in 1957 compared with 65 percent in 1955. In terms of all interstate shipments (rail and truck), for-hire trucks hauled 33 percent in 1955 and 39 percent in 1957. The increase in for-hire trucking was due solely to the exempt motor carrier, since the amount of frozen fruits and vegetables hauled by the regulated motor carriers in 1957 declined 38 million pounds from their 1955 tonnage. Regulated carriers hauled 71 percent of the interstate for-hire truck shipments of frozen fruits and vegetables in 1957, while exempt truckers hauled the remaining 29 percent. About 46 percent of the exempt carrier tonnage was derived from an overall increase in interstate shipments; 30 percent was obtained at the expense of the regulated motor carriers; 20 percent at the expense of buyer-owned truck shipments; and 4 percent at the expense of the rail carriers.

The market area for truck shipments of frozen fruits and vegetables increased substantially during the 1955-57 period. In 1955, 10 percent of all truck shipments, equal to 39.5 million pounds, moved to markets beyond 1,500 miles, while in 1957 truck shipments to these distant markets totaled 62.5 million pounds, or 13 percent of all truck shipments of frozen fruits and vegetables. The percentage of truck shipments moving to markets within 500 miles of the processors' plants also increased during the 1955-57 period.

Fifty-eight of the 107 processors reported one or more advantages of rail carriers for hauling frozen fruits and vegetables, while 61 reported one or more disadvantages. Two of the advantages mentioned were lower rates on cross-country hauls, and ability to haul larger single-lot shipments. Two disadvantages were slow service and too few pickups and stopoffs.

The top 2 advantages of the regulated motor carriers, ranked in terms of number of times reported, were availability of trucking equipment, and greater financial responsibility. The most frequently reported disadvantages were unwillingness to haul 1.t.l. (less than truck lot) shipments, and rates too high.

Lower rates, and willingness to haul less than truckload shipments were two of the advantages reported for exempt motor carriers. The need to investigate such carriers more thoroughly before using, and trucks not readily available, were mentioned frequently as disadvantages.

The principal advantages of using their own trucks as reported by processors were better service on l.t.l. and short-haul movements; and more control over equipment. The difficulty in obtaining back-hauls, and the large investment, were reported frequently as disadvantages.

About 85 percent of the processors anticipated their business would be affected if the agricultural exemption were removed from frozen fruits and vegetables, with the result that all interstate for-hire truck shipments would have to be made by fully regulated carriers. Processors were informed

of the possibility that exempt carriers might be granted operating authority in the event the agricultural exemption were removed, but the decision was left to the processor as to the extent that this possibility should be considered in reporting expected effects of the removal of the agricultural exemption from frozen fruits and vegetables.

The principal anticipated changes were: Increase the cost of transportation; eliminate service to many small buyers; and shortage of adequate trucking equipment.

Comparative data obtained from 55 for-hire motor carriers show that the regulated carriers have greater cargo insurance coverage, and a larger percentage of mechanically refrigerated trailers; the exempt carriers have newer equipment; and both types of carriers have about the same amount of insulation in their trailers.

Twenty of the 36 regulated motor carriers interviewed in the study reported their volume of frozen fruit and vegetable traffic had been reduced since the court decisions in 1956; ll reported an increase; and 5 reported no change. Rate reduction was the most widely used method reported by regulated motor carriers for meeting competition of exempt and private carriers. This was also the most common method used by the exempt carriers in meeting the competition from regulated and private motor carriers.

#### INTRODUCTION

On May 7, 1956, the Federal District Court of the Western District of Washington declared that frozen fruits and vegetables were exempt commodities as defined by the Motor Carrier Act of 1935, as amended. Section 203(b) of that Act declares: "Nothing in this part, except the provisions of Section 204 relative to qualifications and maximum hours of service of employees and safety of operation or standards of equipment shall be construed to include \* \* \* (6) motor vehicles used in carrying property consisting of ordinary livestock, fish (including shell fish), or agricultural (including horticultural) commodities (not including manufactured products thereof), if such motor vehicles are not used in carrying any other property, or passengers, for compensation." 1/ The U. S. Supreme Court affirmed the decision of the lower court on November 5, 1956.

The result of these decisions was to confirm the exemption of the interstate motor transportation of frozen fruits and vegetables from economic regulation; that is, control over rates, routes, etc., by the Interstate Commerce Commission.

This study supplies information regarding changes in the volume of shipments and market distribution of frozen fruits and vegetables by geographical regions and by types of carriers associated with the change in

<sup>1/</sup> Interstate Commerce Act, Part II, revised, July 9, 1952.

economic regulation. 2/ It also provides information on different phases of service, freight rates, and equipment, which would permit comparisons to be made between regulated and exempt motor carriers with respect to these particular items. Because of the importance of rail carriers in the frozen fruit and vegetable traffic, comparisons of freight rates and service are also made between rail and motor carriers.

This is a "before" and "after" study, comparing the conditions in the frozen fruit and vegetable industry for the calendar years preceding and following the 1956 court decisions.

Data for the study were obtained through a representative nationwide sample of 124 frozen fruit and vegetable processors, who ship in interstate commerce. Personal interviews were conducted during December 1957-April 1958. 3/ Complete questionnaires were obtained from 107 of the processors, located in 23 States.

The types of carriers for which volume of shipments and other information are supplied by processors include both rail and truck, with the latter sub-divided as (a) truck operated by processors, (b) buyer-owned trucks, 4/ and (c) for-hire trucks. The for-hire motor carriers are further subdivided as "regulated" and "exempt." 5/ All for-hire carriers of frozen fruits and vegetables were regulated in 1955, and for the purpose of this study, these carriers are classified as regulated carriers in both 1955 and 1957. There were no exempt motor carriers hauling frozen fruits and vegetables in 1955. Those classified as exempt in 1957 include truckers who previously hauled such exempt commodities as fresh poultry or fresh fruits and vegetables, or newly organized truckers who entered the transportation business in order to haul frozen fruits and vegetables.

During interviews with the processors, names of for-hire motor carriers, both regulated and exempt, which hauled frozen fruits and vegetables for the

<sup>2/</sup> The commodities covered in this study are frozen fruits (including berries) and frozen vegetables, but not including frozen concentrates.

ies) and frozen vegetables, but not including frozen concentrates.

3/ See Appendix 1 for the procedure used in selection of the sample.

 $<sup>\</sup>frac{4}{}$  Buyer-owned trucks are vehicles owned by the buyer and used by him for hauling frozen fruits and vegetables from the processors' plants to his own establishment.

<sup>5/</sup> Exempt carriers are those which transport exempt commodities only. As such, while subject to rules and regulations of the ICC with regard to safety and hours of service of drivers, they are not subject to any other form of control by the Commission, such as that relating to entry, routes, and rates. Exempt carriers should not be confused with private carriers; that is, processors or receivers who use their own (or leased) vehicles to move their own frozen fruits and vegetables. Regulated carriers are those holding authority from the ICC for the transportation of other than exempt commodities. They may also transport exempt commodities and, in doing so, are not subject to economic regulation by the ICC as to those commodities, as long as no nonexempt commodities are moved in the same truck at the same time.

particular processors, were obtained. A total of 65 of these motor carrier operators was interviewed in the various production areas and all but 10 provided information.

With but few exceptions (which will be noted), all information contained in this study was obtained through the field survey. The replies to all questions asked in the interviews or in the mail questionnaire have been analyzed and are summarized in this report.

The production of the principal frozen foods in 1957 totaled over 5 billion pounds (table 1). This represents an increase of 22 percent over 1955.

Table 1.--Commercial production of principal frozen foods, 1955 and 1957

•	195	5 :	195	7
Type of frozen food :	Production:	_		
		of total:		of total
	Million	Percent :	Million	Percent
•	pounds	•	pounds	
:	440	:		
Fruits (including berries):	660	15.9 :	671	13.3
***	1 1/0	•	1 065	07.0
Vegetables	1,140	27.5:	1,365	27.0
Meats	250	6.0 :	420	8.3
meats	250	0.0 :	420	0.3
Poultry	550	13.3 :	630	12.5
·	330		030	12.5
Seafood	315	7.6 :	314	6.2
•		•		
Concentrates:	850	20.5:	927	18.3
•		•		
Prepared foods:	383	9.2 :	730	14.4
•		•		
Total:	4,148	100.0 :	5,057	100.0
		:		

Source: National Association of Frozen Food Packers, Washington, D. C.

During the same period, production of frozen fruits and vegetables increased 13 percent, from 1,800 million pounds, to 2,036 million pounds. The first of the major frozen food groups to undergo rapid expansion--frozen fruits and vegetables--is now lagging behind the expansion rate for the entire frozen food industry. 6/

<sup>6/ &</sup>quot;The Outlook for Frozen Foods," The Marketing and Transportation Situation, U. S. Dept. of Agr., pp. 17-43, October 1956.

The National Association of Frozen Food Packers estimates that 400 to 425 packers located in about 38 States are engaged in the commercial freezing of fruits and vegetables. 7/

Strawberries and cherries made up 59 percent of the frozen fruit and berry pack in 1957, 8/ while green peas, potato products, green and wax beans, cut corn, and spinach accounted for 63 percent of the 1957 frozen vegetable pack. 9/

Approximately 1.3 billion pounds of frozen fruits and vegetables were shipped in 1957 by the 107 firms interviewed in the study. This represents 63 percent of the industry's production for that year. These same firms shipped 1.2 billion pounds in 1955, about 67 percent of the total pack.

#### PART I - VOLUME OF SHIPMENTS

## By Geographic Regions

Shipments of frozen fruits and vegetables reported by the 107 processors in the study increased 6 percent over the 2-year period 1955-57 (table 2). All regions, with the exception of South Atlantic, show increases ranging from approximately 5 to 21 percent.  $\underline{10}$ / The South Atlantic region, on the other hand, shows a reduction for 1957 of about 4 percent, or 5 million pounds in volume shipped. The East and West South Central, the smallest of the 5 regions in terms of volume, registered the greatest percentage increase. Percentagewise, its growth was about  $3\frac{1}{2}$  times the average for the 5 regions combined.

The Mountain and Pacific region is by far the largest producer of frozen fruits and vegetables in the United States. In both 1955 and 1957, its volume was greater than the combined total of the other 4 regions. Most of the production of this region is concentrated in 3 States--California, Oregon, and Washington.

10/ States included in regions are:

New England and Middle Atlantic:

East and West North Central:

South Atlantic:

East and West South Central:

Mountain and Pacific:

Maine, New York, New Jersey, and Pennsylvania.

Ohio, Illinois, Michigan, Wisconsin, Minnesota, and Missouri. Delaware, Maryland, Virginia, Georgia, and Florida.

Tennessee, Arkansas, Louisiana, and Oklahoma.

Colorado, California, Oregon, and Washington.

<sup>7/</sup> Information obtained by telephone from E. J. Webster, Jr., Administrative Assistant, National Association of Frozen Food Packers, Sept. 15, 1958.

<sup>8/</sup> Further reference to frozen fruits in the report will be understood to include frozen berries.

<sup>9/</sup> The National Association of Frozen Food Packers, Frozen Food Pack Statistics 1957, Part I - Fruit; Part 2 - Vegetables, March 31, 1958.

Table 2.--Shipments of frozen fruits and vegetables by regions, 1955 and 1957 1/

	: 19	955	19	957	: :Percentage of
Region <u>2</u> /	Amount shipped	:Percent-: : age of : : total :	Amount shipped	:Percent- : age of : total	: change :1957 over 1955 :
	1,000 pounds	Percent	1,000 pounds	Percent	Percent
New England and Middle Atlantic	: : 152,398 :	: : 12.6 :	172,000	: : 13.4	: : 13.0
East and West North Central	: : 143,869 :	: 11.8	161,381	: : 12.5	: : 12.2
South Atlantic	: 150,148 :	: 12.4 :	144,801	: 11.3	: -3.6 :
East and West South Central	31,505	2.6	38,242	3.0	: : 21.4 :
Mountain and Pacific	: 734,858	: 60.6 :	769,781	: 59.8	: 4.8
Total	: :1,212,778 :	100.0	1,286,405	: 100.0	6.1

 $<sup>\</sup>frac{1}{2}$ / Shipments of 107 frozen fruit and vegetable processors.

2/ States included in regions are:

New England and Middle Atlantic: Maine, New York, New Jersey and

Pennsylvania

East and West North Central: Ohio, Illinois, Michigan, Wisconsin,

Minnesota, and Missouri

South Atlantic: Delaware, Maryland, Virginia, Georgia,

and Florida

East and West South Central: Tennessee, Arkansas, Louisiana, and

Oklahoma

Mountain and Pacific: Colorado, California, Oregon, and

Washington

With the exception of the South Atlantic region, the relative positions of the 5 regions have remained unchanged over the 2-year period. The South Atlantic area, however, dropped from a ranking of the third largest shipping area in 1955 to that of the fourth largest in 1957. Its former position was taken over by the North Central region. But as shown in table 2, these 2 shipping areas and New England-Middle Atlantic are quite comparable in volume shipped. This was especially true in 1955, although by 1957 the gap had begun to widen between South Atlantic, then the smallest of the 3 regions, and New England and Middle Atlantic, the largest of the 3.

A comparison of volume of frozen fruits and vegetables shipped by processors in the study with that of total United States pack is shown in table 3. Data for the latter were obtained by the National Association of Frozen Food Packers from slightly over 400 frozen fruit and vegetable packers who process such commodities.  $\underline{11}/$ 

Table 3 reveals that on a regional basis, shipment data in the study are highly representative of total United States frozen food production. The greatest difference in 1955 between the sample data and total production is shown for the East and South. But this difference of 3.2 percent was reduced to 0.4 percent in 1957. Similarly, for the 2 remaining regions, differences were reduced in 1957.

## Intrastate vs. Interstate

The percentage of total shipments of frozen fruits and vegetables moving in interstate commerce as compared with intrastate has remained relatively stable in 1955 and 1957.

11	/ The	following	States	were	included	in	the	regional	breakdown	of	the
Nationa	l Ass	ociation of	f Froze	n Food	d Packers:	:					
Frozen	Veget	ables -									

East and South:

Ala., Ark., Conn., Del., Fla., Ga., Ky., La., Maine,

Md., Mass., Miss., Mo., N. J., N. Y., N. C., Okla.,

Pa., Tenn., Tex., and Va.

Midwest: Ill., Ind., Mich., Minn., Nebr., N. D., Ohio, and Wis. West: Calif., Colo., Ida., Mont., Oreg., Utah, Wash., and Wyo.

# Frozen Fruits -

Northeast: Conn., Maine, Mass., N. J., N. Y., Pa., and R. I. South: Ala., Ark., Del., Fla., Ga., Ky., La., Md., Miss.,

Mo., N. C., Okla., S. C., Tenn., Tex., Va., and W. Va.

Midwest: Ill., Ind., Mich., Minn., Nebr., Ohio, and Wis. West: Ariz., Calif., Colo., Ida., Mont., Oreg., Utah,

and Wash.

Table 3. -- Regional comparisons of shipments of frozen fruits and vegetables by processors in the study with the total United States pack, 1955 and 1957 1/

	••	1955	5		••	1957	57	
/ C 20 500 B	:Shipments by:Percent-:	: Percent-:	Total	: Percent-	:Percent -: Shipments by: Percent -:	y: Percent-	: Total	:Percent-
/F HOTRAY	: processors : age of	: age of :	u. s.	: age of	: age of : processors : age of	: age of	: U. S.	: age of
	: in the study: total	: total :	pack	: total	:in the study: total	y: total	: pack	: total
	: 1,000		1,000		1,000		1,000	
	spunod	Percent	spunod	Percent	spunod	Percent	spunod	Percent
East and South	334,051	27.5	552,529	30.7	355,244	27.6	569,634	28.0
Midwest	: 143,869	11.9	200,974	11.2	161,381	12.6	250,778	12.3
West	734,858	60.6	60.6 1,045,980	58.1	769,781	59.8	59.8 1,215,685	59.7
Total	1,212,778	100.001	100.0 1,799,483	100.0	100.0 :1,286,406	100.0	100.0 2,036,097	100.0

1/ Data for the total United States pack, 1955 and 1957, were obtained from National Association of Frozen Food Packers, Frozen Food Pack Statistics 1957, Part 1, Fruits, and Part 2, Vegetables, March 31, 1958.

possible by combining 3 of the 5 regions in the study. The 2 remaining regions in the study already  $\underline{2}$ / Regional comparisons between the 107 firms in the study and the total U. S. pack were made corresponded to those used for the national production figures. These regional comparisons are as follows:

New England and Middle Atlantic, South Atlantic, and East and West South Central East and South:

Midwest: East and West North Central

Mountain and Pacific

West:

In 1955, interstate shipments from processors' plants in the study equaled 85.9 percent of the total, while in 1957 they increased slightly to 86.2 percent (table 4). At the same time, intrastate shipments declined from 14.1 percent to 13.8 percent. The volume of interstate shipments of frozen fruits and vegetables has increased 6.4 percent in 1957 over 1955. This compares with a 3.8 percent increase in intrastate shipments, and a 6.1 percent increase in total shipments during the same period.

Processors increased their percentage of interstate shipments relative to intrastate in 4 of the 5 regions listed in table 4. The greatest gain was registered by the East and West North Central region. Here the percentage of interstate shipments rose from 84.1 to 86.9 percent. In contrast, interstate shipments originating from the New England and Middle Atlantic area declined from 81.5 in 1955 to 77.0 in 1957. But even in this latter case, the region registered an actual increase in interstate shipments of approximately 8.3 million pounds.

# Rail and Truck

Truck shipments of frozen fruits and vegetables moving in interstate commerce increased 13 percent (1957 over 1955) from 547.4 million pounds to 619.7 million pounds. Interstate rail shipments for the same period declined about 1 percent, from 493.9 million pounds to 488.7 million pounds (table 5). The net result is a boost in the truck percentage of total shipments from 53 percent in 1955 to 56 percent in 1957. Conversely, rail shipments dropped from 47 percent of total shipments to 44 percent.

Interstate truck shipments increased in 1957, ranging from a low of 2 percent in the South Atlantic to a high of 28 percent in the Mountain and Pacific region. In contrast, rail shipments declined in 3 of the 5 regions during this period. The greatest decline, almost 50 percent, took place in the South Atlantic region. The increases in the 2 remaining regions were of sufficient size, however, to largely offset these declines. The net result was that total rail shipments declined only 1 percent in 1957 compared with 1955.

Since the agricultural exemption clause of the Motor Carrier Act of 1935 is applicable only to commodities moving in interstate commerce, data on frozen fruits and vegetables shown in tables 5 through 7 include only the interstate shipments of these commodities as reported by the processors interviewed. 12/ It has been previously shown that approximately 86 percent of all shipments of frozen fruits and vegetables moved in interstate commerce in 1955 and 1957. Processors indicated that most of the intrastate movement of frozen fruits and vegetables was by truck.

<sup>12/</sup> This study does not take into account agricultural exemptions which may be in force in the various States.

Table 4.--Intrastate and interstate shipments of frozen fruits and vegetables by regions,  $1955~{\rm and}~1957~{\rm L/}$ 

	•	1955 shipments	ipments			1957 st	1957 shipments	
		:Percent-	••	:Percent-:		:Percent-		:Percent-
Region	Intrastate	state: age of regional total	<pre>: age of : Interstate: age of : regional: : total : : total</pre>		Intrastate age of regiona:	: age of :regional : total	age of :Interstate; age of regional: regional: total : total	e: age of regional total
	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent
New England and Middle Atlantic	28,120	18.5	124,278	81.5	39,595	23.0	132,605	77.0
East and West North Central	. 22,874	15.9	120,996	84.1	21,197	13.1	140,184	86.9
South Atlantic .	. 14,635	6.7	135,513	90.3	11,291	7.8	133,510	92.2
East and West South Central .	3,109	6.6	28,396	90.1	3,378	8.	34,864	91.2
Mountain and Pacific	102,794	14.0	632,064	86.0	102,556	13.3	667,225	86.7
Total	.: 171,532	14.1	14.1 1,041,247	85.9	178,017	13.8	13.8 1,108,388	86.2

 $\underline{1}$ / Shipments of 107 frozen fruit and vegetable processors.

Table 5.--Shipments by rail and truck of frozen fruits and vegetables moving in interstate commerce by regions, 1955 and 1957  $\underline{1}/$ 

• •		19	1955	••		1957	7			
••	R	Rail :	Tru	Truck	Rai	11	Truck	ıck	Rail	Truck
Region	Amount :	Percent-: age of :	Amount	:Percent-: Amount : age of : shipped:regional:	Amount	:Percent-: Amount : age of : shipped:regional:	Amount	:Percent :: Percentage of Amount : age of : change shipped:regional:	Percen	Percentage of change
•		total		total :	la la	total		total	0 /661	ver 1955
	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	Pct.	Pct.
New England and : Middle Atlantic:	4,129		120,149	. 76	4,063	ო	128,542	6	1 2	7
East and West : North Central :	10,487	6	110,508	91	19,657	14	120,527	98	87	9
South Atlantic :	8,221	9	127,292	. 76	4,234		129,277	26	-48	2
East and West : South Central :	1,771	9	26,625		2,409		32,455	93	36	22
Mountain and Pacific :	469,249	74	162,815	26	458,317	69	208,907	31	- 2	28
Total	493,857		547,389	53	488,680	: 57	619,708	56	r=1 1	13
••		••		•		••				

 $\underline{1}$ / Shipments of 107 frozen fruit and vegetable processors.

In both 1955 and 1957, truck shipments of frozen fruits and vegetables predominated in all origin areas except for the Mountain and Pacific region where rail carriers hauled 69 percent of all shipments in 1957. This represents a very substantial tonnage because about 60 percent of all frozen fruits and vegetables originate in this area. Over 90 percent of all rail shipments originated in the Mountain and Pacific region in 1955 and 1957, mainly because most of the traffic involves long-haul transportation. Some shippers from this region have stated that for-hire trucks are not available for many of the movements east of Chicago. Others have indicated that even when trucks are available, the railroads give better service. Still others have indicated that rail rates on large carlots are lower than on truckloads, and that mechanically refrigerated rail cars are superior to refrigerated trucks. 13/

But despite these reported advantages of the rail carrier, interstate truck shipments of frozen fruits and vegetables originating in this area rose from 26 percent of the 1955 total to 31 percent of the 1957 total. Shippers indicated improved service factors were the principal causes of this increase. Motor carriers also increased their share of the frozen fruit and vegetable traffic originating in the South Atlantic region. In 2 of the 3 remaining regions, the truck share of the total traffic declined relative to rail. The increase in the percentage of rail shipments from the East and West North Central region is especially pronounced.

## By Type of Motor Carrier

#### Private vs. For-Hire

Seventy-one percent of all interstate truck shipments of frozen fruits and vegetables was hauled by for-hire motor carriers in 1957 (table 6). This compares with 65 percent in 1955 and represents an increase of approximately 89 million pounds. For-hire truck shipments equaled 39 percent of total interstate shipments (rail and truck) in 1957, and 33 percent in 1955. Percentage increases in for-hire truck shipments occurred in all regions. In 3 regions the increase was as much as 35 percent or more.

The tonnage hauled in trucks operated by the processor was also greater in 1957 than in 1955. This increase was about 13 million pounds, or 11 percent, and was reported by processors from 3 regions--New England and Middle Atlantic and North and South Central. Most of the increase occurred in shipments originating from the North Central region.

Shipments in buyer-owned trucks declined from 12 percent of total interstate truck shipments in 1955 to 7 percent in 1957. This represented an

<sup>13/</sup> Processors' opinions on the advantages and disadvantages of rail carriers are shown in table 18, p. 33.

Table 6.--Interstate shipments of frozen fruits and vegetables by regions and by type of motor carrier, 1955 and 1957  $\underline{1}/$ 

			Type of mo	1955 motor carrier	er			Ty	Type of motor carrier	57 or carrie	er		Perce	Percentage of	J.
		Pr			: For-hire	ire		Pri	Private		: For-hire	ire	,	change	
	: Trucks	Trucks operated:	t	Buyer-owned			: Trucks operated:	perated	: Buyer-owned	wned	•		: 1957	1957 over 1955	955
Region	: by pro	by processor	: tr	trucks	••		: by processor	essor	: trucks	ks			by ty	by type of truck	cuck
		:Percent-:		: Percent-		Percent-		Percent-		Percent-:		Percent -: Pro-	Pro-		
	: Amount	age of	: Amount	: age of	: Amount :	age of	Amount ; age of :Amount : age of :Amount : age of :Amount : age of :Amount : age of	age of	:Amount :	age of	: Amount :	age of :	:cessor:Buyer-:For-	Buyer-:	For-
	:shipped	regiona]	1:shipped	regional: total	:shipped::	regional	shipped:regional:shipped:regional:shipped:regional:shipped:regional:shipped:regional:shipped:regional: oper-:owned :hire	regional	:shipped:	regional	:shipped:r	egional: total :	oper-:	owned	hire
	1,000		1,000	1 od	1,000	Dot	1,000	Pot	: 1,000	Port	1,000	Por	Pot	Pcf	Pet
	bounds		:	1	epinod :	1	:		:	1					
New England and Middle Atlantic	: 64,411	1 54	: 7,530	9	: 48,208	04	69,589	54	6,331	τÜ	51,828	41	00	-16	œ
East and West North Central	20,779	9 19	: 40,973	37	. 48,757	777	31,216	26	: 21,041	17	68,271	57	50	-49	40
South Atlantic	: 22,144	÷ 17	: : 14,238	11	90,910	72	: 20,474	16	9,383	7	: 99,383		φ 1	-34	6
East and West South Central	: : 11,420	0 43	: : 1,336	iΩ	: : 13,868	52	: : 11,939	37		•	: : 20,366	63	·	,	. 41
Mountain and Pacific	3,258	2	3,681	2	146,575	96	2,237	-	5,988	ъ	197,294	96	-31	63	35
Total	: 122,012	2 23	: 67,758	12	348,317	65	: 135,455	22	: 42,743	7	: 437,142	71	. 11	-37	26

1/ Shipments of 107 frozen fruit and vegetable processors. Excludes truck shipments totaling 9,300,500 pounds in 1955 and 4,368,366 pounds in 1957, because information was not available as to the type of motor carrier.

overall decline of approximately 25 million pounds, or 37 percent, and was attributable to rather substantial decreases in 4 of the 5 regions. The North Central region accounted for approximately 80 percent of this decline.

The for-hire trucking industry is meeting very strong competition from the railroads in the Mountain and Pacific region. Despite the substantial increase in for-hire truck shipments originating from that region in 1957, the railroads still hauled 70 percent of all interstate shipments moving from Mountain and Pacific in 1957.

The major competition for for-hire trucks in the New England and Middle Atlantic region is provided by trucks operated by the processor. These trucks also exercise a relatively strong competitive influence in the 3 remaining regions. In 1957, the percentage of all truck shipments hauled by the processors' own trucks ranged from 16 percent in South Atlantic to 37 percent in East and West South Central.

#### Regulated vs. Exempt

Regulated motor carriers hauled 310 million pounds, equivalent to 71 percent of the total for-hire truck shipments of frozen fruits and vegetables transported in interstate commerce in 1957 (table 7). The remaining 29 percent (127 million pounds) was hauled by exempt carriers. But in relation to total rail and truck shipments of frozen fruits and vegetables moved in interstate commerce in 1957, regulated motor carriers accounted for 28 percent; exempt carriers, 11 percent.

The amount hauled by the regulated carriers in 1957 represents a reduction of 38 million pounds from their 1955 tonnage. In contrast, the 1957 tonnage of the exempt carriers is all new tonnage for such carriers, since these carriers were not hauling frozen fruits and vegetables for-hire prior to the court decisions of 1956.

During the same period in which the exempt carrier tonnage was building up to 127 million pounds, total interstate shipments from the 107 processors increased by 67 million pounds; and shipments in trucks operated by the processors increased 13 million pounds. In contrast, shipments by regulated motor carriers declined 38 million pounds; buyer-owned truck shipments by 25 million pounds; and rail shipments, 5 million pounds.

Ninety-one of the 107 processors in the study used regulated motor carriers to some extent in marketing their frozen fruits and vegetables in 1957, while 71 used exempt carriers.

Approximately three-fourths of the exempt carrier tonnage originated in the 4 producing regions which, for the most part, lie east of the Mississippi River. Of these 4 regions, the East and West South Central region is the only one in which the tonnage of the exempt carriers was greater than that

Table 7.--Interstate shipments of frozen fruits and vegetables by regions and by type of for-hire motor carrier, 1957 1/

	Ty	pe of for-	hire motor	carrier	
Region	Total regulated and exempt	_	lated :	Exen	pt
:	Amount shipped	Amount shipped	Percent-: age of : regional: total		Percent- age of regional total
	1,000 pounds	1,000 pounds	Percent	1,000 pounds	Percent
New England and Middle Atlantic	51,828	30,504	59	21,324	41
East North Central and : West North Central . :	68,271	44,104	65	24,167	35
South Atlantic :	99,383	59,596	60 :	39,787	40
East South Central and : West South Central . :	20,366	8,291	41	12,074	59
Mountain and Pacific . :	197,294	167,775	85	29,519	15
Total :	437,142	: : 310,270 :	71 :	126,871	29

<sup>1/</sup> Shipments of 107 frozen fruit and vegetable processors.

of the regulated. However, in each of the 3 remaining regions, exempt carriers hauled 35 percent or more of the total for-hire truck shipments. Thus they were strong competitors in these areas, even though the regulated motor carriers still held the edge.

Exempt carriers are relatively insignificant for shipments originating in the Mountain and Pacific region. Their share of the frozen fruit and vegetable traffic originating in this region in 1957 amounted to only 15 percent of all for-hire truck shipments, and 4 percent of total interstate truck shipments. But from the standpoint of the exempt carriers, the volume from this area was important since it amounted to about 25 percent of their total volume of frozen fruits and vegetables. In fact, this exempt carrier traffic was exceeded only by the amount hauled from the South Atlantic region.

#### PART II - MARKET ANALYSIS

# Changes in the Distribution of Frozen Fruits and Vegetables

#### Mileage Blocks

Long-haul truck shipments of frozen fruits and vegetables increased substantially during the period 1955-57. In 1955, trucks hauled 39.5 million pounds, equal to 10 percent of all truck shipments of these commodities, to destinations beyond 1,500 miles (table 8). But in 1957, truck shipments moving to markets beyond 1,500 miles totaled 62.5 million pounds, or 13 percent of all truck shipments of frozen fruits and vegetables. In contrast, the percentage of rail shipments moving comparable distances during the 1955-57 period remained unchanged. Thus, rail shipments of frozen fruits and vegetables moving more than 1,500 miles equaled 86 percent of all rail shipments in both 1955 and 1957.

The increase in long-haul truck transportation is due primarily to increased shipments from the Mountain and Pacific area (table 9). In 1955, 38.6 million pounds, or 32 percent of all truck shipments originating in this region moved to markets beyond 1,500 miles. By 1957, 58.5 million pounds, or 38 percent of the total truck shipments were moving to markets in this mileage distribution. Of the 4 remaining regions, only the East and West South Central showed any quantity movement by truck in the more distant mileage blocks; that is, beyond 1,500 miles (table 10). About 8 percent of this region's truck shipments in 1957 moved to markets located from 2,001 to 2,500 miles from the processors' plants.

Short-haul movements by truck also increased during this period. In 1955, 53 percent of the total volume of truck shipments moved to markets within 500 miles of the processors' plants, while in 1957, 61 percent was so marketed. This increase was due almost entirely to shipments originating in the New England and Middle Atlantic region (table 11). Fifty-two percent of the truck shipments in this region fell within distances of 1 to 500 miles in 1955, whereas in 1957, 79 percent came within this mileage distribution. The percentage of shipments in these mileage blocks originating from the other major producing regions were: East and West North Central, 70.8 percent in 1955, 57.6 percent in 1957 (table 12); South Atlantic, 70.2 percent in 1955; 68.2 percent in 1957 (table 13); East and West South Central, 35.9 percent in 1955; 32.3 percent in 1957 (table 10); and Mountain and Pacific, 40.5 percent in 1955, and 40.8 percent in 1957.

During the same period, medium-haul movements by truck declined. These are shipments from distances of 501 to 1,500 miles. Thirty-six percent of the truck shipments of frozen fruits and vegetables fell within these mileage blocks in 1955; in 1957, only 26 percent. Most of the reduction is attributable to the New England-Middle Atlantic and Mountain-Pacific regions.

Table 8.--Rail and truck shipments of frozen fruits and vegetables from all regions combined, by mileage blocks, 1955-57  $\underline{1}/$ 

			Total			Kall					Trucks	
M: 1000	19	1955		1957 :	1955		15	1957	1	1955		1957
blocks	Amount :Percent- shipped: age of : total	Percent: age of total		Amount :Percent-: shipped: age of : total :	Amount :F	Amount :Percent-: shipped: age of : total :	Amount :F	Amount :Percent-: shipped: age of : total :	Amount :P	Amount :Percent- shipped: age of total		Amount :Percent- shipped: age of : total
	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent
1 - 250	: 250 : 127,413	19.1	: 190,930	24.6	5,206	1.8	2,453	8.0	122,207	31.9	: 188,477	40.0
251 - 500	84,607	12.7	: 104,070	13.4	3,074	1.1	5,224	1.7	81,533	21.4	98,846	21.0
501 - 750	47,711	7.1	42,270		4,135	1.4	278	-	43,576	11.4	41,992	6.8
751 - 1,000	71,136	10.7	54,428	7.0	12,180	4.3	14,570	4.8	58,956	15.4	39,858	8.5
1,001 - 1,500	51,638	7.7	58,734	7.6	14,858	5.2	18,931	6.2	36,780	9.6	39,803	8.4
1,501 - 2,000	37,965	5.7	51,382	6.6	17,914	6.3	20,108	9.9	20,051	5.2	31,274	6.6
2,001 - 2,500 :	89,905	13.5	: 102,645	13.2	75,133	26.4	76,623	25.1	14,772	3.9	26,022	5.5
2,501 - 3,000	89,300	13.4	: 100,346	12.9	85,037	29.9	96,742	31.8	4,263	1.1	3,604	œ.
3,001 and over: 67,684	67,684	10.1	71,362	9.2	67,247	23.6	69,732	22.9	437	.1	1,630	.3
; Total 2/667,359 100.0	1,667,359	100.0	3/776,167	100.0	284,784	100.0	304,661	100.0	382,575	100.0	: 471,506	100.0

1/ Intrastate and interstate shipments of frozen fruits and vegetables by 73 of the 107 processors interviewed.

 $<sup>\</sup>underline{2}/$  Represents 55 percent of total volume shipped by 107 processors.

 $<sup>\</sup>underline{3}/$  Represents 60 percent of total volume shipped by 107 processors.

Table 9.--Rail and truck shipments of frozen fruits and vegetables from the Mountain and Pacific region, by mileage block,  $1955-57 \frac{1}{2}$ 

Mileage hocks hourt : Percent : Revent : Percent : Pounds : Percent : Percent : Percent : Pounds : Percent : Perce		Rail	••		Truck	
Percent   Recent	1957 :	5 : 1957	7	1955	: 15	1957
Percent         1,000           8.8         41,048         9.1         4,920           5.3         27,810         6.2         2,092           2.1         3,773         .8         4,047           7.3         26,061         5.8         11,242           5.7         33,157         7.4         11,245           9.1         48,876         10.8         16,911           22.4         99,884         22.2         74,286           22.3         98,918         21.9         84,531           17.0         71,362         15.8         67,085           100.0         3/450,889         100.0         276,359	ercent-: Amount age of : shipped total :	Amount	:Percent-: ; age of : ; total :	Amount :Percent : shipped; age of : total :	Amount	:Percent = age of total
8.8 : 41,048 9.1 : 4,920 5.3 : 27,810 6.2 : 2,092 2.1 : 3,7738 : 4,047 7.3 : 26,061 5.8 : 11,242 5.7 : 33,157 7.4 : 11,245 9.1 : 48,876 10.8 : 16,911 22.4 : 99,884 22.2 : 74,286 22.3 : 98,918 21.9 : 84,531 17.0 : 71,362 15.8 : 67,085	1,000	1,000			** **	Dercent
8.8 : 41,048 9.1 : 4,920 5.3 : 27,810 6.2 : 2,092 2.1 : 3,773 .8 : 4,047 7.3 : 26,061 5.8 : 11,242 5.7 : 33,157 7.4 : 11,245 9.1 : 48,876 10.8 : 16,911 22.4 : 99,884 22.2 : 74,286 22.3 : 98,918 21.9 : 84,531 17.0 : 71,362 15.8 : 67,085 100.0 3/450,889 100.0 :276,359	rercent pounds	bound			••	ו פיר כפוור
5.3 : 27,810 6.2 : 2,092 2.1 : 3,773 .8 : 4,047 7.3 : 26,061 5.8 : 11,242 5.7 : 33,157 7.4 : 11,245 9.1 : 48,876 10.8 : 16,911 22.4 : 99,884 22.2 : 74,286 22.3 : 98,918 21.9 : 84,531 17.0 : 71,362 15.8 : 67,085	9.1	1.8 : 2,453	 œ.	30,054 24.9	38,595	25.3
2.1 : 3,773 .8 : 4,047 7.3 : 26,061 5.8 : 11,242 5.7 : 33,157 7.4 : 11,245 9.1 : 48,876 10.8 : 16,911 22.4 : 99,884 22.2 : 74,286 22.3 : 98,918 21.9 : 84,531 17.0 : 71,362 15.8 : 67,085 100.0 3/450,889 100.0 :276,359	6.2	.8 : 4,215	1.4 : 1	18,831 15.6	23,595	15.5
7.3 : 26,061 5.8 : 11,242 5.7 : 33,157 7.4 : 11,245 9.1 : 48,876 10.8 : 16,911 22.4 : 99,884 22.2 : 74,286 22.3 : 98,918 21.9 : 84,531 17.0 : 71,362 15.8 : 67,085 100.0 3/450,889 100.0 :276,359		1.4 : 278		4,356 3.6	3,495	2.3
5.7 : 33,157  7.4 : 11,245 9.1 : 48,876  10.8 : 16,911 22.4 : 99,884  22.2 : 74,286 22.3 : 98,918  21.9 : 84,531 17.0 : 71,362  15.8 : 67,085 100.0 3/450,889  100.0 :276,359		4.0 : 14,015	4.7 : 1	17,823 14.7	12,047	7.9
9.1 : 48,876	7.4	4.1 : 17,049	5.7 : 1	11,160 9.2	: 16,109	10.6
22.4 : 99,884	10.8	6.1 : 19,316	6.5	19,286 16.0	: 29,561	19.4
22.3 : 98,918 21.9 : 84,531 17.0 : 71,362 15.8 : 67,085 100.0 3/450,889 100.0 :276,359	22.2	26.9 : 75,919	25.4 : 1	14,728 12.2	23,964	15.7
17.0 : 71,362 15.8 : 67,085 100.0 3/450,889 100.0 :276,359	21.9	30.6 : 95,534	32.0 :	4,153 3.4	3,384	2.2
; /450,889 100.0 :276,359	15.8	24.3 : 69,732	23.4	437 .4	: 1,630	1.1
	100.0 ;276,359	100.0 :298,511	100.00	120,828 100.0	:152,380	100.0

1/ Intrastate and interstate shipments of frozen fruits and vegetables by 36 of the 46 processors interviewed.

 $<sup>\</sup>underline{2}/$  Represents 54 percent of total volume shipped by all firms in the sample from this region.

 $<sup>\</sup>underline{3}/$  Represents 59 percent of total volume shipped by all firms in the sample from this region.

Table 10.--Rail and truck shipments of frozen fruits and vegetables from the East and West South Central region, by mileage block, 1955-57  $\underline{1}/$ 

		Total		100		Rail		2.3	1		Truck	6.3
		1955		195/	77	1955	113	195/	15 T	1955		1957
Mileage blocks	Amount	Amount : age of : shipped: total :	Amount shipped	Percent : age of : total :	Amount shipped	Percent*: age of : total :	Amount shipped	Percent- age of total	Amount shipped:	:Percent =: age of : total ::	Amount shipped:	:Percent = sage of total
	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent
1 - 250	1,760	10.8	2,340	9.6	ı		1		1,760	12.6	2,340	10.2
251 - 500	3,269	20.0	5,038	20.1	,	1	,	1	3,269	23.3	5,038	22.1
501 - 750	5,285	32.4	7,447	29.8	ı	1			5,285	37.8	7,447	32.6
751 - 1,000 : 2,424	2,424	14.9	4,038	16.1	125	5.4	88	4.1	2,299	16.4	3,950	17.3
1,001 - 1,500	2,272	13.9	2,266	9.1	883	38.3	132	6.1	1,389	6.6	2,134	9.3
1,501 - 2,000	772	1.7	792	3.1	275	11.9	792	36.7	7	2/	•	•
2,001 - 2,500 :	. 760	4.7	2,123	8.5	760	32.9 ::	176	8.2	1		1,947	8
2,501 - 3,000	264	1.6	896	3.9	264	11.5	896	6.44	1	1		•
3,001 and over	'	,	'	1	8	1		ı	ı	•	1	•
; Total 3/16,311	16,311	100.0 4/	4/25,012	100.0	: 2,307	100.0	2,156	100.0	:14,004	100.0	:22,856	100.0

1/ Intrastate and interstate shipments of frozen fruits and vegetables by 5 of the 9 processors interviewed.

2/ Less than 0.05 percent.

3/ Represents 52 percent of total volume shipped by all firms in the sample from this region.

 $\frac{4}{4}$  Represents 65 percent of total volume shipped by all firms in the sample from this region.

Table 11.--Rail and truck shipments of frozen fruits and vegetables from the New England and Middle Atlantic region, by mileage block, 1955-57  $\underline{1}/$ 

	••	O.T.	OCAL	•		TTENT	**	•		777	10000	
	1	1955		1957 :	10	1955 :		1957 :	15	1955	. 15	1957
Mileage blocks	Amount shipped	Amount :Percent- shipped: age of total	Amount	: Percent -: age of : total :	Amount shipped	Amount :Percent -: shipped : total :	Amount shipped	Amount :Percent-: shipped: age of :	Amount	:Percent-:   age of :   total :		Amount :Percent- shipped; age of rotal
	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent
1 - 250	250 : 39,990	29.8	: 92,327	54.2	1		•	•	39,990	29.8	92,327	54.4
251 - 500	30,059	22.4	: 42,496	24.9	212	81.1	366	46.3	29,848	22.3	42,130	24.8
501 - 750	: 23,143	17.2	: 15,412	0.6	•	1	•	ı	23,143	17.3	15,412	9.1
751 - 1,000 : 29,539	: 29,539	22.0	: 11,274	9.9	17	6.3	9	. 7.	29,523	22.0	11,269	6.7
1,001 - 1,500 : 11,018	: 11,018	8.2	7,463	4.4	33	12.6	180	22.7	10,985	8.2	7,283	4.3
1,501 - 2,000	348	٤.	1,004	9.	•	1	ı	1	348	ຕຸ	1,004	9.
2,001 - 2,500		,			•	t	•		1	1	1	
2,501 - 3,000 :	110	.1	427		•	8	240	30.3	110		187	1.
3,001 and over:			٠	•	1	•	•		•		•	,
Total 2	2/134,207 100.0 3/170,403	100.0	/170,403	100.0	262	100.0	792	100.0	:133,947	100.0	:169,612	100.0

1/ Intrastate and interstate shipments of frozen fruits and vegetables by 15 of the 19 processors interviewed.

 $<sup>\</sup>underline{2}/$  Represents 88 percent of total volume shipped by all firms in the sample from this region.

<sup>3/</sup> Represents 99 percent of total volume shipped by all firms in the sample from this region.

Table 12 .-- Rail and truck shipments of frozen fruits and vegetables from the East and West North Central region, by mileage block, 1955-57 1/

		To	Total			Ra	Rail			Truck	ck	
		1955		1957	15	1955 :		1957	19	1955		1957
Mleage blocks	Amount	Amount :Percent -: shipped: age of : total :	Amount	:Percent-   age of   total	Amount shipped	:Percent-: : age of : : total :	Amount :P shipped	:Percent-: : age of : : total :	Amount :Percent- shipped; age of total	:Percent -: age of : total :	Amount shipped	Amount :Percent- shipped; age of total
	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent
1 - 250	250 : 10,337	43.8	10,354	33.7	1	1	8		10,337	45.8	10,354	35.9
251 - 500	5,643	23.9	6,460	21.0	1	1	231	12.1	5,643	25.1	6,229	21.6
501 - 750	4,403	18.6	8,729	28.4	88	φ 	ı	1	4,315	19.1	8,729	30.3
751 - 1,000 :	1,326	5.6	2,560	8.3	308	29.1	462	24.2	1,018	4.5	2,098	7.3
1,001 - 1,500	1,823	7.7	1,983	6.5	573	54.3	069	36.1	1,250	5.5	1,293	4.5 •
1,501 - 2,000	1	ı		1	1	1	1	1			1	6
2,001 - 2,500	80	7.	638	2.1	88		528	27.6	ı		110	4.
2,501 - 3,000	:	1		1	1	ı	•		t	1	ı	,
3,001 and over:		8					1	1	0	1	0	
rotal $\frac{2}{2}/23,620$	2/23,620 :	100.0	3/30,724	100.0	1,057	100.0	1,911	100.0	22,563	100.0	28,813	100.0

 $\underline{1}/$  Intrastate and interstate shipments of frozen fruits and vegetables by 7 of the 18 processors interviewed.

 $<sup>\</sup>underline{2}/$  Represents 16 percent of total volume shipped by all firms in the sample from this region.

 $<sup>\</sup>underline{3}/$  Represents 19 percent of total volume shipped by all firms in the sample from this region.

Table 13.--Rail and truck shipments of frozen fruits and vegetables from the South Atlantic region, by mileage block, 1955-57  $\underline{1}/$ 

		TC	Cotal	••		Rail	11	••		Truck	ck	
		1955	50	1957	1,	1955 :		: 1957	19	1955 :	15	1957
Mileage blocks	Amount	Amount :Percent- shipped: age of total	Amount	:Percent-: : age of : : total :	Amount :P	:Percent-: age of: total:	Amount :P	:Percent -: 1: age of : total :	Amount :F	:Percent-: : age of : : total :	Amount : F	Amount :Percent- shipped : age of total
	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent
1 - 250	40,352	42.0	44,862	45.2	286	0.9			40,066	43.9	44,862	45.9
251 - 500	24,713	25.7	22,265	22.5	770	16.0	413	31.9	23,943	26.2	21,853	22.3
501 - 750	9/4/9	6.7	6,910	7.0	•	1		1	9,476	7.1	6,910	7.1
751 - 1,000	8,782	9.1	10,494	10.6	489	10.2	1	8	8,294		10,494	10.7
1,001 - 1,500 : 14,119	14,119	14.7	13,865	14.0	2,122	44.2	880	68.1	11,997	13.1	12,985	13.3
1,501 - 2,000	1,143	1.2	602	. 7.	728	15.2	•	1	415		709	.7
2,001 - 2,500	777	.1	•				ı	i	77			ı
2,501 - 3,000	242	£.	33	77	242	5.0	1	1	t		33	77
3,001 and over:	162	.2		•	162	3.4	•	1	•		1	•
Total	3/96,033	100.0	4/99,138	100.0	4,799	100.0	1,293	100.0	91,235	100.0	97,846	100.0
		***************************************										

1/ Intrastate and interstate shipments of frozen fruits and vegetables by 10 of the 15 processors interviewed.

2/ Less than 0.05 percent.

 $\overline{3}/$  Represents 64 percent of total volume shipped by all firms in the sample from this region.

 $\underline{4}/$  Represents 68 percent of total volume shipped by all firms in the sample from this region.

# Shipments to 37 Major Trading Areas

Between 1955 and 1957, shipments of frozen fruits and vegetables to 37 major trading areas increased 16 percent, from 667 million pounds to 776 million pounds. The 37 major trading areas are shown in figure 1. These areas were derived from the 65 major trading areas defined in the Rand McNally Commercial Atlas and Marketing Guide. In those instances where shipments were relatively light, the trading areas were consolidated. The market data were furnished by 73 of the 107 processors. It represents 55 percent of the total volume of shipments by the 107 processors in 1955, and 60 percent of these processors' total volume in 1957.

For the most part, the data were obtained from a representative sampling of shipping documents. In a few instances, however, small processors shipping to fewer than 5 markets furnished estimates of the distribution of shipments among the markets.

#### Rail and Truck

Truck shipments of frozen fruits and vegetables to 37 major trading areas increased 23 percent during 1955-57. This compares with an increase of 7 percent in rail shipments for the same period. As a result, the rail share of the total traffic declined from 43 percent in 1955 to 39 percent in 1957 (table 14). Conversely, the truck share rose from 57 percent to 61 percent during this period. Greater increases in truck shipments relative to rail occurred in 21 of the 37 trading areas. The greatest relative increases were registered in 3 widely dispersed areas. These included the Little Rock-Memphis-Shreveport trading area, and the Philadelphia and Seattle-Spokane trading areas. Trucks hauled 50 percent or more of the total volume of frozen fruits and vegetables shipped to 29 of the 37 trading areas in 1955, but to only 27 areas in 1957. The percentage of truck shipments ranged from 31 percent to 97 percent of the total traffic volume at all 37 trading areas in 1955, and from 30 percent to 100 percent in 1957. In contrast, rail shipments to these trading areas ranged from 3 percent to 69 percent in 1955, and from 1 percent to 70 percent in 1957.

Ninety-seven percent of these rail shipments originated from the Mountain and Pacific region in 1955; in 1957 this percentage had risen to 98 percent (table 15). 14/ In contrast, only about 32 percent of the total truck shipments originated from this region in 1955 and 1957. Slightly over one-third of the total volume of truck shipments to the 37 trading areas was made by processors from the New England and Middle Atlantic region. The South Atlantic region accounted for 21 percent of the truck volume in 1957, while the North Central and South Central regions combined accounted for about 11 percent of the 1957 truck volume.

<sup>14/</sup> See appendix table 51 for detailed shipment data by trading area, mode of transport, and geographic region.

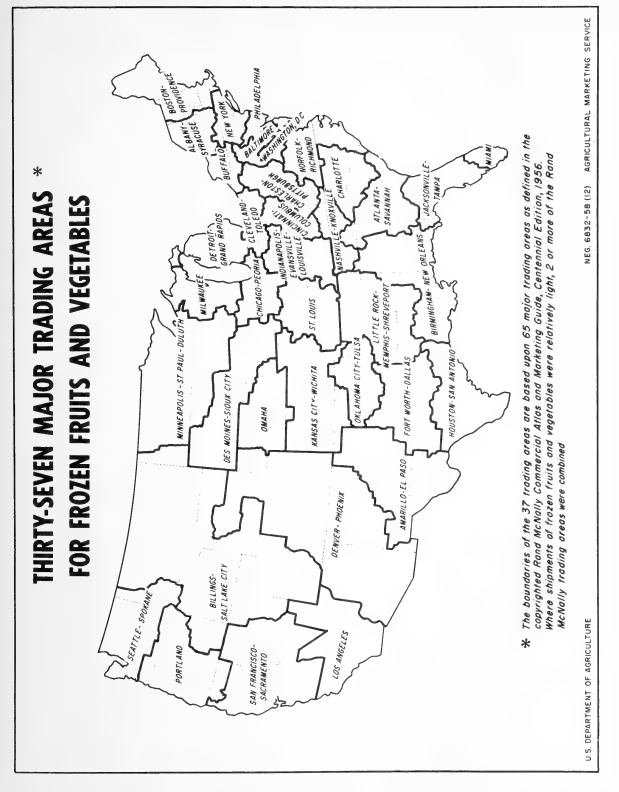


Figure 1

Table 14.--Shipments of frozen fruits and vegetables by rail and truck to 37 major trading areas, 1955 and 1957  $\underline{1}$ /

	:	19			:		957	
		ail :						uck
Destinations	:	Percent-:		:Percent-	•	:Percent-:		:Percent
by	Amount	age of :	Amount		Amount	: age of :	Amount	: age of
trading areas	shipped	trading :	shipped	trading area	shipped	trading :	shipped	trading
	•							
		total :		: total		: total :		: total
	: 1,000		1,000		: 1,000		1,000	
A11	: pounds	Percent :			: pounds		pounds	
Albany-Syracuse	: 3,983	40 :	5,880		: 4,628	43 :		57
Amarillo-El Paso	: 1,618	45 :	2,004	_	: 1,385	38 :	•	62
	: 7,308	40 :	10,820		: 3,193			74
Baltimore	: 3,916	32 :	8,136		: 11,000			69
Billings-Salt Lake City	: 483	19 :	2,004		: -	<del>-</del> :	•	100
	: 6,021	43 :	8,074		: 7,537	43 :		57
	: 20,610	69 :	9,192		: 20,769		•	44
	: 5,418	44 :			: 5,063			74
Charleston-Pittsburgh .	: 6,316	41 :	9,012		: 9,079			50
Charlotte	: 4,729	21 :	17,525		: 3,865			78
Chicago-Peoria	: 28,583	50 :	28,862		: 25,965			48
Cincinnati-Columbus	: 6,360	44 :	8,030		: 4,323			66
	: 6,285	46 :	7,480		: 8,325	44 :		56
Denver-Phoenix	: 6,680	67 :	3,349		: 5,790	56 :		44
Des Moines-Sioux City .	: 68	3 :	2,574		: 21			99
Detroit-Grand Rapids .	: 11,084	54 :	9,366		: 8,787	59 :		41
Ft. Worth-Dallas	: 2,521	23 :	8,558		: 3,235	30 :	•	70
Houston-San Antonio	: 1,260	18 :	5,799	82	: 1,571	18 :	7,111	82
Indianapolis-Evansville-	-	:			:			
Louisville	: 3,326	29 :	8,118		: 8,519			51
Jacksonville-Tampa	: 12,106	61 :	7,646		: 14,662			30
Kansas City-Wichita	: 4,731	36 :	8,239	64	: 22,485		•	35
Little Rock-Memphis-	:	:			:			
•	: 4,903	68 :	2,362		: 1,933			63
Los Angeles	: 3,588	13 :	23,508		: 2,429			94
Miami	: 2,831	32 :	6,165		: 4,229			44
Milwaukee	: 2,769	34 :	5,379	66	: 4,805	52 :	4,383	48
Minneapolis-St.Paul-	:	:			:			
	: 1,957	34 :	3,771		: 1,603	12 :		88
Nashville-Knoxville	: 2,879	42 :	4,027		: 817	33 :	•	67
	: 43,978	48 :	46,605		: 61,336	45 :		55
Norfolk-Richmond	: 6,985	38 :	11,613		: 9,962			47
Oklahoma City-Tulsa	: 1,212	28 :	3,042		: 2,110			61
Omaha	: 6,483	60 :	4,341		: 10,572	61 :		39
Philadelphia	: 26,929	47 :	30,611		: 13,067	22 :	-	78
Portland	: 4,147	53 :	3,658		: 3,475	48 :		52
St. Louis	: 5,693	45 :	6,930		: 4,435	41 :	-	59
San Francisco-Sacramento		18 :	35,599		: 2,735	6 :		94
Seattle-Spokane	: 11,808	56 :	, ,		: 4,039			67
Washington, D. C	: 7,222	48 :	7,942	52	: 6,913		9,208	57
Total	: 2/284,785	43 3	/382,581	57	: : 304,662	39	471,506	61
10.01	2,204,105	70 2	, 502, 501	31	. 304,002	3,	., _, 500	-

 $<sup>\</sup>underline{1}/$  Intrastate and interstate shipments of frozen fruits and vegetables by 73 of the 107 processors interviewed.

<sup>2/</sup> Represents 55 percent of total volume shipped by 107 processors.

<sup>3/</sup> Represents 60 percent of total volume shipped by 107 processors.

Table 15.--Rail and truck shipments of frozen fruits and vegetables by geographic regions, 1955 and 1957 1/

		1.	1955 shipments	ts			19.	1957 shipments		
Region	Amount	Amount shipped	Total	: Percentage of total	ge of :	Amount	Amount shipped	Total	Percentage of total	jo əs
	Rail	: Truck		Rail:	Truck :	Rail	: Truck		Rail: Truck	ruck
	1,000 pounds	1,000 pounds	1,000 pounds	Percent	Percent	1,000 pounds	1,000 pounds	1,000 pounds	Percent Percent	Percent
New England and Middle Atlantic	261	133,947	134,208	0.1	35.0	792	169,612	170,404	0.3	36.0
South Atlantic	662,4	91,236	96,035	1.7	23.8	1,293	94,846	99,139	7.	20.8
East and West North Central	1,057	22,562	23,619	4.	5.9	1,911	28,812	30,723	o.	6.1
East and West South Central	2,307	14,002	16,309	φ,	3.7	2,156	22,857	25,013	7.	4.8
Mountain and Pacific	276,359	120,828	397,187	97.0	31.6	31.6 :298,510	156,380 : 450,990	450,990	98.0	32.3
Combined region .	: 284,783	382,575	382,575 <u>2</u> /667,359 :	100.0	100.0	: 100.0 :304,661 :	471,506	471,506 3/776,167	100.0	100.0

 $\underline{1}$ / Intrastate and interstate shipments of frozen fruits and vegetables by 73 processors to 37 major trading

 $\underline{2}/$  Represents 55 percent of total volume shipped by the 107 processors in the study.  $\underline{3}/$  Represents 60 percent of total volume shipped by the 107 processors in the study.

## Percentage Distribution by Geographic Regions

The predominance of the Mountain and Pacific region as a supplier of frozen fruits and vegetables is illustrated in table 16. In 1955, this region was the source of 61 percent of the total volume shipped to the major trading areas, and in 1957 it supplied 59 percent. In both 1955 and 1957, it was the major supplier in 25 of the 37 trading areas, accounting for over 50 percent of the total shipments in each of these trading areas. In the 12 remaining markets, it originated from 22 to 50 percent of the total shipments in 1955, and approximately the same percentage in 1957.

The New England and Middle Atlantic region was the second largest supplier of frozen fruits and vegetables at the 37 major trading areas. During 1957, it shipped about 20 percent of the total volume moved to the trading areas by processors in the study, a relative percentage increase of 2 percent over its 1955 share of the frozen fruit and vegetable traffic. In 1957, processors of this region made shipments to 31 of the 37 trading areas, an increase of 3 from 1955. However, the Albany and Syracuse area is the only trading center which received over half of its volume of frozen fruits and vegetables from New England and Middle Atlantic processors. Four additional trading areas receiving from 31 to 46 percent of their volume of frozen fruits and vegetables from this region in 1957 were: Baltimore, Buffalo, New York, and Cleveland - Toledo.

Processors in the South Atlantic region supplied 14 percent of the volume shipped to the major trading areas in 1955. In 1957, this percentage had declined slightly to 13 percent. Shipments from this region were received at 32 of the 37 trading centers in both 1955 and 1957. The major markets for processors of the South Atlantic region in 1957 were: Charlotte, Atlanta, and Savannah, Little Rock, Memphis, Shreveport, and Washington, D. C.

The North Central region supplied 4.6 percent and the South Central region supplied 3.3 percent of the volume of frozen fruits and vegetables shipped to the major trading areas in 1957. This represents a slight percentage increase for both regions over 1955.

Table 16.--Percentage distribution of frozen fruit and vegetable shipments to 37 major trading areas by geographic regions for 1955 and 1957  $\underline{1}/$ 

Destinations	:			Or	igins by	regions				
by	New E	ngland	Feet s	nd West	:		Fact a	nd West	: Moun	tain
trading area	a	nd			South	Atlantic		Central	: an	d
		Atlantic	:				•		: Paci	
	1955	: 1957	: 1955	: 1957	: 1955	: 1957	1955	: 1957	: 1955 :	1957
	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent
Albany and Syracuse	51.4	52.3	•		4.4	. 9			44.2	46.8
Amarillo and El Paso .					7.0	5.4			93.0	94.6
Atlanta and Savannah .	22.0	22.7	.1	.4	32.4	42.7	5.8	6.8	39.7	27.4
Baltimore	21.5	46.4		.1	36.3	18.7	3.1	1.0	39.1	33.8
Billings and Salt Lake			:			:			100.0	100.0
City			:						: 100.0	100.0
Birmingham and New	9.9	7.6	6.6	7 1	18.6	18.1	. 77	10.4	: 57.0	F( 0
Orleans	15.5	28.3		7.1 2.1		7.9		10.4 2.2		56.8 59.5
	35.1	44.0		10.1		12.5		4.1		29.3
Buffalo		24.2		5.2		13.9		4.4		52.3
_	41.0	29.0		3.2		45.0		3.0		23.0
Charlotte	21.4	7.1		15.4		8.7		3.9		64.9
Chicago and Peoria	27.1	18.4		30.0		12.9		3.9		35.5
Cleveland and Toledo .	30.5	30.8		7.3		9.4		3.3		49.2
	30.5		5.4							
Denver and Phoenix	1.6		2	6.7		.8		.7	93.8	91.8
Des Moines and Sioux City:		5.0		22.7		1.0	-	7.1		72.3
Detroit and Grand Rapids :		21.9		6.6		1.2		7.1		63.2
Fort Worth and Dallas . :	.4	2.2		3.7		5.3		25.3		63.5
Houston and San Antonio	3.9	8.4			11.7	11.1		23.1	: 66.9	57.4
Indianapolis, Evansville :		16.0		:		15.0	•			FA 0
and Louisville		16.8		17.1		15.2		.1		50.8
Jacksonville and Tampa	18.2	12.1				17.1 :		6.6		64.2
Kansas City and Wichita	9.2	1.2		5.0		1.0 :		1.9	74.1	90.9
Little Rock, Memphis and :			•					:		
Shreveport :	3.7	4.6				39.8		11.5		44.1
Los Angeles :	.3	.1		1.3		.3		.8		97.5
Miami		21.7		1.8		19.5		2.2		54.8
Milwaukee	37.9	9.7	2.8	4.6	3.0	4.4	4.0	2.1	52.3	79.2
Minneapolis, St. Paul										
and Duluth :	1.5	.1		10.8			2.8	. 9		88.2
Nashville, Knoxville . :	4.6	15.8		9.8		22.1 :		13.4		38.9
New York	23.6	33.1		2.2		16.6		.9		47.2
Norfolk and Richmond . :	27.4	23.8		:		22.4 :		.1 :		53.7
Oklahoma City and Tulsa :		.1 :		3.8		4.9 :		5.4		85.8
Omaha		7.8		15.1 :		3.5		2.6		71.0
Philadelphia :	21.5	39.0	3.1	2.4	26.7	28.7 :	1.6	2.6		27.3
Portland :		:							100.0	99.4
St. Louis :	26.2	3.8	6.0	6.5 :	7.4	14.9 :	4.3	7.6	56.1	67.2
San Francisco and		:	:	:		:			:	
Sacramento :		.8	. 2	.1 :		.6 :		4.1		94.4
Seattle and Spokane :			:	:		1.0 :		.3 :		98.7
Washington, D. C :	7.1	23.8		.2 :	42.5	31.7 :	2.0	2.3 :	48.4	42.0
Total percentage	17.6	19.8	4.2	4.6	14.2	13.3		3.3	•	59.0

 $<sup>\</sup>underline{1}/$  Intrastate and interstate shipments of frozen fruits and vegetables by 73 of the 107 processors interviewed.

## PART III - PROCESSORS' OPINIONS ON USE OF RAIL AND TRUCK TRANSPORTATION

### Chief Reasons for Not Using For-Hire Truck Transportation

Thirteen processors out of 107 reporting gave one or more reasons for not using for-hire truck transportation to markets outside their States in 1955, while 4 processors reported they did not use for-hire truck transportation (either regulated or exempt) for interstate shipments in 1957.

The reasons for not using for-hire trucks in 1955 (ranked according to number of processors reporting) were: (1) Rail is cheaper; (2) cheaper to haul in our own trucks; (3) no service available to smaller markets; and (4) sell f.o.b., buyer designates rail.

Because there are 2 types of for-hire truck transportation in 1957-regulated and exempt--processors were asked to give their reasons for not
using either one or the other of these 2 types of for-hire truck transportation rather than for both combined. As a result, it is not possible to
determine specifically whether each of the reasons given by processors in
1955 was still of concern to processors in 1957. However, the data reported
in table 17 indicate that 2 of these reasons--numbers 2 and 6 listed under
regulated motor carriers--were still considered important by a few of the
processors.

The 5 principal reasons for not using exempt motor carriers in 1957, ranked according to number of times reported, were: Trucks not readily available; brokers and buyers don't designate exempt carriers; not known to us; satisfied with service and rates of regulated motor carriers; and no knowledge of their financial status.

Six of the 9 processors who reported that exempt carriers were not readily available were located in the Mountain and Pacific region; 2 were from the New England and Middle Atlantic area; and 1 from the East and West North Central. The 6 processors who indicated that brokers and buyers do not designate exempt carriers sell largely on an f.o.b. basis. Buyers' preference for type of carrier is of some importance in the frozen fruit and vegetable industry. Sixty of the 107 processors interviewed in the study indicated that, on occasion, buyers do state their preference for a particular type of carrier. 15/

One-third of the reasons mentioned by processors for not using exempt carriers expresses the processors' uncertainty and lack of knowledge of these carriers' operations. Twelve processors indicated that either they did not know any exempt carrier operators or that they had no knowledge of their financial coverage, or adequacy of equipment.

<sup>15/</sup> See table 24, p. 42.

Table 17. -- Chief reasons for not using exempt motor carriers and/or regulated motor carriers in interstate commerce as reported by processors of frozen fruits and vegetables, 1957

Exempt motor carriers			Regulated motor carriers	
	Number of			: Number of
	times reason:	••		:times reason
Reasons reported	:was reported:	••	Reasons reported	:was reported
	by proces-	••		: by proces-
		••		: sors
		••		••
1. Trucks not readily available :	6	: 1·	Trucks not readily available.	: 5
2. Brokers and buyers don't desig-	•	: 2.	Rail is cheaper to distant	••
nate exempt carriers	9	••	markets	. 4
3. Not known to us	2	. 3.	Rails take larger loads	e.
4. Satisfied with service and rates :		. 4.	Service not ade	3
of regulated motor carriers		. 5.	Would not make split deliveries	: 2
since the exemption	'n	. 6	Cheaper to use our own trucks	: 2
5. No knowledge of their financial		: 7.	Customers send their own trucks	: 2
status	m	œ 	Unable to predict arrival time	••
6. Afraid of their equipment; may		••	at market	<b>⊢</b>
not be adequate	2	. 9	Wanted us to load on shipper's	••
7. Regulated motor carrier rates are :		••	load and count, and wouldn't	••
just as low as exempt rates	2	••	want to sign B/L	<b>-</b>
8. Felt a sense of obligation to		: 10.	Service is not dependable	
established carrier	2	: 11.	Service is too slow	: 1
9. Not sure they carry adequate		••		••
insurance	2	••		••
10. Have to use regulated motor car-		••		• 0
riers because of union regula-		••		••
tions		••		••
11. Cannot give enough advance notice		••		
so as to pool shipments		••		••
12. Didn't know frozen fruits and		••		••
vegetables were exempt in 1957.		••		••
If had, would have used exempt		••		••
truckers	r-1	••		••
		••		••
Number of processors reporting :		••	Number of processors reporting	•
reasons	22	••	reasons	: 14
				•

The 5 processors who stated they were satisfied with the service of the regulated motor carriers since the exemption has been in effect, indicated this satisfaction was due to the fact that these carriers had lowered their rates to the level of exempt carrier rates and had broadened the scope of their service.

"Trucks not being readily available" was ranked by 5 processors as the major reason for not using regulated motor carriers. Two of these 5 processors are located in the Mountain and Pacific area; 2 in the East and West South Central, and 1 in New England and Middle Atlantic region. In 3 of the first 6 reasons listed under regulated motor carriers, processors indicated a preference for rail carriers or for their own trucks. This type of preference was not expressed by the processors when stating the reasons for not using exempt motor carriers.

## Advantages and Disadvantages of Different Modes of Transport

## Advantages and Disadvantages of Rail Carriers

Slightly over half of all processors interviewed in the study reported one or more advantages in shipping their frozen fruits and vegetables by rail carriers in 1957 (table 18). About two-thirds used rail carriers to some extent in marketing their frozen products during 1957.

Of 17 advantages reported by the 58 processors, the top 3 in terms of number of times reported were: (1) Lower rates on cross-country hauls involving 60,000-to 85,000-pound shipments per car, (2) ability to haul larger single-lot shipments, and (3) mechanically refrigerated cars maintain consistently lower temperatures than trucks.

Most of the 26 processors mentioning the first advantages were located in the 3 Pacific Coast States. Their opinions regarding the level of rail rates on transcontinental movements are confirmed by the data shown in Part IV. In some instances, truck rates to eastern destinations were as much as 62 percent higher than comparable rail rates.

The larger capacity of the rail car compared with the truck-trailer was indicated by 12 large processors in the Mountain and Pacific region as an advantage of rail carriers. During 1957, the weight of the average rail car shipment of frozen fruits and vegetables was twice that for truck shipments. The average rail carlot shipment weighed approximately 64,000 pounds; the average truckload shipment about 32,000 pounds.

The National Association of Frozen Food Packers recommends that all frozen products be transported at  $0^{\circ}$  F.  $\underline{16}$ / About 19 percent of the

<sup>16/</sup> As cited by Johnson, H. D., and Breakiron, P. L., Protecting Perishable Foods During Transportation by Truck. U. S. Dept. of Agr. Agriculture Handbook 105, 70 pp., December 1956.

Table 18.--Advantages and disadvantages of shipping frozen fruits and vegetables by rail carriers as reported by processors, 1957

Number   1. Servi involving 60,000-85,000-pound ship-	
Lower rates on cross-country hauls, involving 60,000-85,000-pound shipments per car	1. Servi story sto
involving 60,000-85,000-pound ship- ments per car	2. Insuficients of the state of
Ments per car	stop: 3. High haul 4. More 5. Diffi; 6. It to
Ability to haul larger single-lot ship-  ments	3. High haul haul baul 5. Diffi 0 out 6. It to 7. More 7. More 8. Lack 9. No do 10. Delay 11. Pool 11. Exces 13. Short 14. Exces
Mechanical refrigerated cars maintain  Consistently lower temperatures than  Lucks  Storage in transit  Storage in transit  Case can be loaded at shipper's con- venience  Case of loss or damage to merchandise  Lack of fle  Setter scheduled movement if on main  Setter scheduled movement if on main  Setter control for invoicing purposes  Collection facilitated by use of sight  Luck of shipme  Better control for invoicing purposes  Collection facilitated by use of sight  Collection facilitated by use of sight  Collection of cars generally good  Normally, no delays because of weather  Flexibility in load capacity on large  Loads  Limited ser  Collection to the collection of the collection  Collection facilitated by use of sight  Collection facilitated by use o	hauls and on 1.c.1.  4. More difficult and costly to 1 unload rail cars 5. Difficulty in serving customer out rail sidings 6. It takes too large a shipment to obtain a reasonable rate 7. More merchandise damaged while transit 8. Lack of flexibility in serving ious markets 9. No door-to-door pickup and del 10. Delay in getting rail car swit to processing plant for loadi to processing plant for loadi 11. Pool shipments more difficult rail than truck 12. Excessive icing charges 13. Shortage of mechanical refrige
Mechanical refrigerated cars maintain  Consistently lower temperatures than  trucks  Enter service on long hauls	unload trail cars  unload rail cars  bifficulty in serving customer  out rail sidings  i. It takes too large a shipment  to obtain a reasonable rate  T. More merchandise damaged while  transit  Lack of flexibility in serving  ious markets  y No door-to-door pickup and del  10. Delay in getting rail car swit  to processing plant for loadi  to processing plant for loadi  rail than truck  12. Excessive icing charges  13. Shortage of mechanical refrige
consistently lower temperatures than trucks	unload rail cars  bufficulty in serving customer  out rail sidings  to obtain a reasonable rate  The more merchandise damaged while  transit  8. Lack of flexibility in serving  ious markets  9. No door-to-door pickup and del  10. Delay in getting rail car swit  to processing plant for loadi  to processing plant for loadi  11. Pool shipments more difficult  rail than truck  12. Excessive icing charges  13. Shortage of mechanical refrige
trucks	out rail sidings  out rail sidings  to obtain a reasonable rate  To More merchandise damaged while  transit  8. Lack of flexibility in serving  ious markets  9. No door-to-door pickup and del  10. Delay in getting rail car swit  to processing plant for loadi  to processing plant for loadi  11. Pool shipments more difficult  rail than truck  12. Excessive icing charges  13. Shortage of mechanical refrige
Better service on long hauls	out rail sldings  i. It takes too large a shipment to obtain a reasonable rate transit  i. More merchandise damaged while transit  i. B. Lack of flexibility in serving ious markets  i. On door-to-door pickup and del 10. Delay in getting rail car swit to processing plant for loadit to processing plant for loadit rail than truck  i. 12. Excessive icing charges  i. 13. Shortage of mechanical refrige cars
Cars can be loaded at shipper's convenience  Adequate financial responsibility in  case of loss or damage to merchandise  Better scheduled movement if on main  line  line  line  line  case of loss or damage to merchandise  Rail shipments easier to trace  line  creater dependability  creater dependability  through order B/L  creater claim payment policies  better control for invoicing purposes  collection facilitated by use of sight  collection facilitated by use of sight  condition of cars generally good  condition of cars generally good  loads  loa	to obtain a reasonable rate  To More merchandise damaged while transit  B. Lack of flexibility in serving ious markets  9. No door-to-door pickup and del 10. Delay in getting rail car swit to processing plant for loadi  11. Pool shipments more difficult rail than truck  12. Excessive icing charges  13. Shortage of mechanical refrige
ber s con-  ibility in	7. More merchandise transit. 8. Lack of flexibil ious markets. 9. No door-to-door 10. Delay in getting to processing proposessing proposessive icing 12. Excessive icing 13. Shortage of mechilian broadsive delay in Franciscus Cars.
Adequate financial responsibility in case of loss or damage to marchandise  Better scheduled movement if on main  line  line  Creater dependability  Creater dependability  Creater claim payment policies  Better claim payment policies  Creater dependability  Collection facilitated by use of sight  Collection facilitated by use of sight  Araft and enclosure receipt  Condition of cars generally good  Condition of cars generally good	8. Lack of flexibilious markets. 9. No door-to-door 10. Delay in getting to processing proposesing proposesing proposesive in the processive in the processi
Setter scheduled movement if on main  Better scheduled movement if on main  line	8. Lack of flexibilities ious markets. 9. No door-to-door 10. Delay in getting to processing proposities in the fruck 11. Pool shipments mail than truck 12. Excessive icing 13. Shortage of mechanisms of mechanisms in the fraces of mechanisms in the frace
Better scheduled movement if on main  line  line  line  line  Creater dependability  Creater dependability  Creater dependability  Better claim payment policies  Better claim payment policies  Better control for invoicing purposes  through order B/L  Collection facilitated by use of sight  Collection facilitated by use of sight  Condition of cars generally good  Condition of large  In 15. Unable to r  Flexibility in load capacity on large  Loads  Coffice wor	ious markets.  9. No door-to-door  10. Delay in getting to processing p to processing p rail than truck 12. Excessive icing 13. Shortage of mech cars.
Rail shipments easier to trace	9. No door-to-door 10. Delay in getting to processing p 11. Pool shipments n rail than truck 12. Excessive icing 13. Shortage of mech
Rail shipments easier to trace	10. Delay in getting to processing p 11. Pool shipments n rail than truck 12. Excessive icing 13. Shortage of mech
Greater dependability	11
Better claim payment policies	11 12 13
through order B/L	12
through order B/L	. 12.
Better local control	
draft and enclosure receipt	
draft and enclosure receipt	
Condition of cars generally good	
e of weather : 1 : 15. Unable to r ty on large : 1 : 16. Many times	claims
Flexibility in load capacity on large :	. Unable to
	needs of t
thus resu office wo Ice cars a Rates not Limited se Difficult tation ch	Many
office work of Rates not Limited se Difficult tation ching.	thus resulting in time-consuming
Ice cars a Rates not Limited se Difficult tation ch	
Rates not Limited se Difficult tation ch	Ice cars
Limited Difficul tation ing. et	Rates no
Difficult to anti tation charges, ing. etc	Limited service on 1.c.1
n charges, etc	Difficult to anticipate a
etc	: tation charges, such as icing, switch-
	: ing, etc
Number of processors reporting : Number of processors r	
58 advantages	· advantage

processors reporting advantages of rail carriers indicated that they believe the mechanically refrigerated cars of these carriers maintain consistently lower temperatures than the refrigerated trailers of motor carriers. On the other hand, 3 processors reported that they had experienced shortages of mechanically refrigerated rail cars. Two others reported that the ice and salt cars of the rail carriers are obsolete. As of January 1, 1958, there were 2,557 mechanically refrigerated rail cars in service, representing only about 2 percent of all types of freight refrigerated rail cars owned and leased in the United States on that date. 17/ Because of this, processors desiring rail service are forced, from time to time, to use the less efficient ice and salt cars.

Among other advantages of rail carriers mentioned were: Better service on long hauls; availability of storage in-transit privileges; loading of cars at the shipper's convenience; and financial responsibility of the rail carriers in the event it becomes necessary to collect on loss and damage claims.

The greatest disadvantages which over half the processors reporting found in using rail carriers was that the service was too slow. In referring to this disadvantage, some shippers complained that rail cars usually have to be ordered 72 to 96 hours in advance of loading; others mentioned there were excessive delays at stopoff points and en route. Two processors stated that the delivery time for truck shipments was only half that of rail shipments. Table 18 also shows that 4 processors reported they had experienced delay in getting rail cars switched to processing plants for loading.

In addition to the slow service, over 10 percent of the processors reported each of the following items as disadvantages of rail carriers: Insufficient number of pickups and stopoffs allowed; high freight rates on medium and short hauls and on 1.c.l.; more difficult and costly to load and unload rail cars, difficulty in serving customers without rail sidings; and it takes too large a shipment in order to obtain a reasonable rate.

Advantages and Disadvantages of Regulated Motor Carriers

Fifty-eight processors reported an aggregate of 17 different advantages of shipping by regulated motor carriers, while 70 processors reported 15 different disadvantages (table 19). The top 7 advantages ranked in terms of number of processors reporting were: Trucks readily available; greater financial responsibility; greater reliability; better trucking equipment; easier to contact regulated carriers; better delivery service; and operators know how to handle and protect frozen fruits and vegetables.

The 5 principal disadvantages (according to number of times reported) were: Unwillingness to haul 1.t.l. shipments; rates too high; trucks not

<sup>17</sup>/ Association of American Railroads, Refrigerator Car Section, Office Memorandum, January 1, 1958.

Table 19.--Advantages and disadvantages of shipping frozen fruits and vegetables by regulated motor carrier as reported by processors, 1957

	N .	TO TACTOR	•		: Number or
	:times	nes advan-:	••		:times disad-
Advantages reported	: ta	tage was re-	••	Disadvantages reported	:vantage was
	. po	ported by	••		:reported by
	. D	processors			:processors
	••	1	••		••
1. Trucks readily available	••	18	-	. Unwillingness to haul 1.t.l.	••
	••	18	••	shipments	: 28
3. Greater reliability		17	: 2	. Rates too high	: 27
4. Better trucking equipment	•=	15		. Trucks not readily available .	20
5. Easier to contact regulated	••		. 4	. Unwillingness to serve off-line	••
carriers	••	12	••	points	: 13
6. Better delivery service		11	. 5	. Restrictions on number of pick-	••
7. Know how to handle and protect	••		••	ups and stopoffs	6
frozen fruits and vegetables .	••	œ	9 :	. Lack of flexibility in pickup	••
8. Ability to trace or divert ship-	••		••	at processing plants	7
ments en route	••	4	: 7	. Slower delivery service through	••
9. Will haul 1.t.1. shipments on	• =		••	interlining	. 4
backhaul	••	ო	ω	. Failure to meet scheduled pick-	••
10. Rates more stable	••	ო	••	up or delivery hours	e.
11. Drivers more cooperative	••	7	. 9	Drivers o	•••
12. No union unloading problems at	••		••	tion to perishable nature of	••
markets	••	7	••	product	en •••
13. Reasonable rates	••	Н	: 10.		: 2
14. Can haul larger shipments and gives	.e:		: 11	. No attempt	••
more frequent service	••	-	••		••
15. Less managerial labor	••	-1	••		: 2
16. Greater flexibility in pickup at	••		: 12.	. Inadequate trucking equi	-
processing plant	••	-	: 13	Δ.	••
17. Will meet the exempt trucking	••		••	much "leased" equipment	,l
rate	••		: 14.	Regula	••
	••		••	East fairly often quote rates	••
	••		••	that regulated carriers in the	••
	••		••	West won't honor	
	••		: 15.	. Excessive charges for drop-off	••
	••		••	ipments	<b>-</b> -1
No. of processors reporting	••		••	No. of processors reporting	•
advantages	••	58		disadvantages	. 70

readily available; unwillingness to serve off-line points; and restrictions on number of pickups and stopoffs.

The apparent inconsistency in the replies of the processors concerning the availability of regulated motor carriers to haul frozen fruits and vegetables is explained by the fact that these processors represent most of the country's major producing areas, and among these areas there is considerable variation in the supply of regulated motor carrier equipment.

Processors who reported that greater financial responsibility was an advantage of the regulated motor carrier indicated they had in mind the fact that most of these carriers had been in business longer than the exempt carriers, and that they tended to have more insurance coverage. Further elaboration by the processors who reported better delivery service as an advantage of the regulated carriers included such comments as: "Pickup and delivery on time," and "can handle a larger volume and deliver more frequently."

A number of the disadvantages which the processors reported for regulated motor carriers were the same, or similar, to those reported as disadvantages of rail carriers. These included: High freight rates; insufficient number of pickups and stopoffs; the absence of service or only limited service on small shipments (1.c.1. and 1.t.1.); and slower delivery service.

Advantages and Disadvantages of Exempt Motor Carriers

Seventy processors reported one or more distinct advantages of shipping frozen fruits and vegetables by exempt motor carriers (table 20).

Lower rates were mentioned as an advantage of the exempt carrier by almost half of the processors reporting. But processors also reported many service advantages of these carriers. Among others mentioned were: Availability of trucking equipment; willingness to haul 1.t.l. shipments; willingness to serve out-of-the-way markets; more stopoffs permitted; and better care of product while in transit.

Many of the 19 separate rate and service advantages of the exempt carriers were those which the rail and regulated motor carriers had failed to provide, according to the processors.

The 9 processors who mentioned "greater concern for shippers' problems" as an advantage of the exempt carrier indicated there were probably 2 reasons for this: (1) These carriers are new arrivals in the business of transporting frozen fruits and vegetables; they are interested in getting additional tonnage, so are eager to please; and (2) some of them are owner-operators.

Recognition is given to the fact that the exempt carrier was, and in some cases still is, relatively unknown to a number of processors in the frozen fruit and vegetable industry. This was indicated by the opinions of processors who did not use these carriers in 1957, and by the 20 processors

Table 20. -- Advantages and disadvantages of shipping frozen fruits and vegetables by exempt motor carrier as reported by processors, 1957

		· Number of			Number of
		times advan-:	an-:		times disad-
	Advantages reported	:tage was re-	re-:	Disadvantages reported :ve	vantage was
		: ported by	х	31:	reported by
		: processors	rs :	ί <b>α</b> :	processors
1.	Lower rates	: 34		. Require more investigation :	
2	Availability of trucking	••	••	before using	20
	equipment	: 20	: 2.	. Trucks not readily available .:	15
3,	Willingness to haul 1.t.1.	••	••		
	shipments	: 17	 3.	. Quality of equipment not always :	
4.	Willingness to serve out-of-the-	••	••	satisfactory	11
	way markets	: 16	. 4.	. Less financial responsibility . :	7
5.	More stopoffs permitted	: 13		. Less dependability	4
9	Better care of product while	••	9	. Drivers don't know how to take :	
	in transit	: 12	••	care of frozen fruits and vege-:	
7.	Greater concern for shippers'	••	••	tables while in transit :	e
	problems	6	: 7	. Rates not stable :	3
φ.	Ω	9 :	 	. Failure to operate on exact :	
9.	More personal service to proces-	••	••	schedules	2
	sor and customer	9 :	. 9	. No means of contacting them :	
10.	Faster service	: 5	••	when needed	2
11.	Their presence has produced bet-	••	: 10.	. Difficulty of locating carrier :	
	ter service by the regulated	••	••		2
	carriers	<b>,</b>	: 11.	. Problem in getting unloaded at :	
12.	Adjust claims quicker	<b>,</b>	••	some markets because of union :	
13.	More control over carrier and	••	••		
	equipment	<b>,</b>	: 12.	Z	
14.	Greater flexibility in pickup	••	••	to serve us on a continuing :	
	at processing plant	7 :	••	basis	-
15.	Easier to combine shipments	:	••	••	
16.	Prompt pickup and delivery on	••	••	••	
	schedule	: 2	••	••	
17.	Greater reliability of drivers	: 2	••	••	
18.	Better trucking equipment	: 2	••	••	
19.	Ability to quote rates instantly		••		
	Number of processors reporting	••	••	Number of processors reporting:	
	advantages	: 70	••	disadvantages	54

in table 20 who reported that exempt carriers require more investigation before using. This investigation includes: checking the carrier's insurance coverage; its general financial responsibility; and observing the type and condition of its equipment. The processors expressed general satisfaction with exempt carriers which were selected after this type of investigation.

Some other disadvantages of exempt carriers mentioned by processors included: Quality of equipment not always satisfactory; less financial responsibility; drivers don't know how to take care of frozen fruits and vegetables while in transit; and rates not stable. About 40 percent of the processors reporting mentioned one or more of these disadvantages.

Advantages and Disadvantages of Processor-Operated Trucks

Only 35 processors listed advantages in shipping frozen fruits and vegetables by their own trucks (table 21). In contrast, 58 processors listed one or more advantages of rail and of regulated motor carriers, and 70 reported advantages of using exempt motor carriers. Of the remaining 67 processors interviewed in the study, 56 reported they did not use private trucks and 11 reported no advantages.

Over half of the processors who used their own trucks reported that this enabled them to give better service on 1.t.l. and short-haul movements, and to have more control over the equipment.

Six processors also indicated it was cheaper for them to use their own trucks on intrastate shipments; 4 said it was cheaper on 1.t.l.; and 4 reported it was cheaper and more convenient on interplant transfers and on movements to local storage facilities.

Interplant transfers occur as a result of the multiple-plant operations of a number of the processors. For example, the 107 processors interviewed in the study operate a total of 155 plants. On occasion, a processor will move fruits or vegetables in bulk from one of his plants to another for purposes of repacking items from either commodity group when mixed vegetables are being packed.

According to the processors, additional advantages of using their own trucks were: More personal service to customers; better service on rush shipments; more flexibility in markets served; greater convenience on split deliveries; and cheaper on interstate movements since the agricultural exemption allowed frozen fruits and vegetables to be backhauled for other processors.

In contrast to the 3 processors who reported the latter advantage, 22 stated that too much time and effort were required in getting backhauls. In view of this reason, the processors indicated they preferred for-hire carriers for much of their hauling since a 1-way haul in their own trucks

Table 21.--Advantages and disadvantages of shipping frozen fruits and vegetables by processor-owned trucks, 1957

		Number	r of :			: Number of
		times	advan-:			-1-4
	Advantages reported :	tage w	was re-:		Disadvantages reported	:vantage was
		ported	d by :			:reported by
		processors	ssors			:processors
1:	. Better service on 1.t.1. and short-:		••	1.	Too much time and effort requir-	••
	haul movements	1			ed in getting back-hauls	: 22
2	. More control over equipment	1	3	2.	Requires a large investment	6 :
3.	. More personal service to customers :		. 6	ന	Too much supervisory detail	∞
4.			: 9	4	Requires a great amount of	••
5.	. Better service on rush shipments :		5 :		record keeping	. 5
9	. Greater flexibility in markets :		••	5.	Costs go on whether truck is pro-	
	served				ductively employed or not	7
7.	. Cheaper on 1.t.1. shipments :			9	Upkeep too great a problem	ო
φ.	. Cheaper and more convenient on in- :		••	7	Puts us in transportation busi-	••
	terplant transfer and in movements:		••		ness which is foreign to our	••
	to local storage facilities :		. 4		regular business	en
9.	S		••	œ	Volume too great to move in own	••
	deliveries		3		trucks	: 5
10.	. Cheaper on interstate movements :		••	9.	Costs too high in over-the-road	••
	since the agricultural exemption :		••		hauling	: 2
	allows us to backhaul frozen :		••	10.	Union fees at public warehouses	: 2
	fruits and vegetables for other :		••	11.	Too many State regulations	; <del>-1</del>
	processors			12.	Truck insurance is now too high	<b>⊢</b> 1
11.	. Load and unload at our convenience :		2 :	13.	May discourage good service from	••
12.	. Drivers see the truck is properly :		••		for-hire carriers for long-haul	••
	loaded		2 :		movements	
13.	ф		••	14.	Don't always have them available	<b>⊢</b> 1
	to make it pay		2 :			••
14.	Ω					••
15.	. Good medium for advertising		r			••
16.	. Complete control of temperature :		••			••
	and product					••
	••		••			••
	Number of processors reporting :		••		Number of processors reporting	••
	advantages	n	35 :		disadvantages	: 41

was too costly. Approximately one-half of the processors reporting mentioned this disadvantage.

Other disadvantages of shipping frozen fruits and vegetables in their own trucks, according to processors, were that such an operation requires a large investment; a great amount of record keeping; too much supervisory detail; and that costs go on whether the truck is productively employed or not.

### Availability of For-Hire Trucks

About three-fourths of the processors replying stated that they had experienced an increase in the number of for-hire trucks available to haul their frozen fruits and vegetables in 1957 compared with 1955 (table 22). Processors had previously indicated that this increase reflects both the entrance of the exempt trucker into the field of frozen fruit and vegetable transportation, and an increase in the availability of regulated motor carriers. But somewhat more processors attributed the increase in availability of trucking equipment to the exempt carrier rather than to the regulated motor carrier.

Table 22.--Availability of for-hire trucks, as reported by frozen fruit and vegetable processors in answer to the question: "What change, if any, during 1957 have you experienced (compared with 1955) in the number of for-hire trucks available to haul your frozen fruits and vegetables to market?"

Location of pro-	: F	rocessors replies	eporting tindicated	the		: Not : applicable
cessor by region	Increase	Decrease	: No change	:	Don't know	or no response
	Number	Number	Number		Number	Number
New England and Middle Atlantic .	: : 14	0	7		0	: 1
South Atlantic	9	0	3		0	: 0
East and West North Central	: : 11	0	5		2	: 0
East and West South Central	: : 5	0	1		1	: 1
Mountain and Pacific	39	0	3		4	: 1
Total	: : 78	0	19		7	: 3 :

Processors from all regions reported increases, although some variation existed among the regions. For example, two-thirds of the processors in the New England region reported increases, while one-third reported no change. In contrast, over four-fifths of the processors in Mountain and Pacific reported increases, while less than one-fifth reported no change.

One hundred and four processors reporting indicated that they had not experienced any decrease in the availability of for-hire trucks for hauling frozen fruits and vegetables in 1957. Table 23 shows that about 90 percent of the processors who reported an increase in the availability of for-hire trucks indicated this equipment was readily available throughout the year. Only in the Mountain-Pacific and East and West North Central regions did the processors report some seasonal fluctuation in the supply of for-hire trucks. This was particularly true in the Mountain and Pacific region where frozen fruit and vegetable processors reported that in certain months of the year processors of fresh fruits and vegetables compete vigorously for trucking equipment.

Table 23.--Continuous availability of for-hire trucks, as reported by frozen fruit and vegetable processors in answer to the question: "Has trucking equipment been readily available for loading throughout the year?" 1/

Location of processor		reporting the indicated
by region	Yes	No No
	Number	Number
New England and Middle Atlantic	14	0
South Atlantic	: : 9	0
East and West North Central	9	2
East and West South Central	: : 5	0
Mountain and Pacific	32	7
Total	69	9

<sup>1</sup>/ Only includes replies of processors who reported an increase in the number of for-hire trucks available to haul their frozen fruits and vegetables in 1957 (see table 22).

### Buyers' Preferences for Type of Motor Carrier

Sixty of the 107 processors reporting said that some buyers state their preference for the type of carrier to be used in hauling frozen fruits and vegetables (table 24). Forty-two processors reported that buyers never state their preference, while 5 said they didn't know. Table 24 shows that the question asked of processors was whether the buyer ever states his preference for a particular type of carrier. The replies of the processors are thus predicated on that basis.

About 75 percent of the processors from the Mountain and Pacific region reported that buyers on occasion specify the type of carrier. In contrast, 58 percent of the processors in the 4 remaining regions reported that the buyer never selects the carrier to haul his frozen fruits and vegetables.

Of the 60 processors reporting some buyer preference in choice of carrier, 5 stated rail carriers were specified exclusively; 4 reported exclusive use of regulated motor carriers; 2 exclusive use of exempt trucks; and 1, exclusive use of buyer-owned trucks. The remaining 48 processors indicated that each of the buyers specified 2 or more types of carriers. Ranked in terms of the number of times selected, they were: Rail carriers, regulated motor carriers, exempt motor carriers, and buyer-owned trucks.

Table 24.--Buyers' preferences for type of motor carrier, as reported by frozen fruit and vegetable processors in answer to the question: "Does the buyer ever state his preference for the type of carrier to be used in hauling his frozen fruit and vegetables?". 1957

Location of processor	:			s report: es indica	_	the
by region	:	Yes	•	No	:	Don't know
	:	Number		Number		Number
New England and Middle Atlantic	:	11		10		0
South Atlantic	:	7		5		0
East and West North Central	:	5		13		0
East and West South Central	:	2		6		0
Mountain and Pacific	:_	35		8		5
Total	:	60		42		5

# Use of Exempt and Regulated Motor Carriers by Length of Haul

Processors of frozen fruits and vegetables were about evenly divided in terms of their use of regulated and exempt motor carriers on long hauls (table 25). Forty-one processors reported they used regulated motor carriers more frequently for long-haul shipments; 40 stated they preferred exempt carriers for these movements; 12 said there was no difference; and 14 either reported they did not know, or made no response. The non-respondents are primarily exclusive users of rail carriers or private trucks.

Most of the processors from the South Atlantic and Central States regions preferred exempt motor carriers for their long-haul shipments, while in the New England-Middle Atlantic and Mountain-Pacific areas regulated motor carriers were used most frequently on long hauls.

Table 25.--Use of regulated vs. exempt motor carriers by length of haul, as reported by frozen fruit and vegetable processors in answer to question: "During recent months which type of motor carrier have you used more frequently on your longer hauls?", 1957

:		Processors	reporting the		: Not
Location of pro- :		replies	indicated		: applicable
cessor by region :	Exempt	: Regulated	: No :	Don't	: or
<u> </u>			: difference :	know	: no response
:	Number	Number	Number	Number	: Number
:		21/02/10/02	110111111111111111111111111111111111111	11033301	:
New England and :					•
Middle Atlantic :	6	11	2	2	: 2
:					:
South Atlantic:	10	1	1	0	: 0
:					•
East and West :					•
North Central:	9	3	5	0	: 0
:					•
East and West :					•
South Central:	4	2	1	0	: 1
:					•
Mountain and :					•
Pacific:	11	24	3	4	: 5
2					•
Total :	40	41	12	6	: 8
:					•

### Establishment of Freight Rates by Type of Motor Carrier

Direct negotiations with motor carriers was the most common method reported by processors for establishing freight rates on shipments of frozen fruits and vegetables (table 26). Fifty-nine processors mentioned using this method with regulated motor carriers, while 62 stated it was used with exempt carriers. Insofar as the regulated motor carriers were concerned, direct negotiation of rates as a method was closely followed by published tariffs (or rate sheets) based on tariffs. This latter method was reported by 57 processors.

Although most of the regulated motor carriers transporting frozen fruits and vegetables in 1957 published tariffs or rate sheets on such commodities, the rates and charges contained therein were not subject to regulation by the Interstate Commerce Commission, and thus could be changed at any time by agreement between the shippers and the carriers. The only exception to this statement was one involving the movement of exempt and nonexempt commodities in the same vehicle. In that event, the ICC had jurisdiction over the rates and other charges.

A rather substantial number of processors (24) reported that truck brokers established the rates on shipments of frozen fruits and vegetables when exempt motor carriers were used. In contrast, only 4 processors reported that truck brokers were used with regulated motor carrier rates. The 2 principal areas of operation for truck brokers, as reported by the processors, were the Mountain-Pacific and the East and West North Central regions.

#### Fluctuation of Motor Carrier Rates

## According to Availability of Motor Carrier Equipment

Despite the fact that motor carrier rates on frozen fruits and vegetables were free to fluctuate in 1957 according to the availability of motor carriers, 60 percent of the processors reporting stated that the rates did not fluctuate (table 27). This compares with 27 percent of the processors who reported fluctuations in the rates, and 13 percent who said they didn't know.

The Mountain and Pacific region reveals a relatively unstable rate pattern compared with that for the rest of the country. Processors from that area indicated, however, that these rate fluctuations tended to be seasonal rather than on a day-to-day or week-to-week basis.

The most stable rate pattern of all the regions is that reported by processors from New England and Middle Atlantic. None of the processors from this area reported any fluctuations in motor carrier rates.

Table 26. -- Methods of establishing current motor carrier rates on shipments of frozen fruits and vegetables, as reported by processors, 1957

Published :	9		: Methods	s used with remotor carriers	Methods used with regulated motor carriers	ted	Met	Methods used with exempt motor carriers	with ex	cempt
Number         Number         Number         Number         Number         Number         Number         Number            15         7         0         1         11         2         0            9         7         0         0         9         1         4            14         6         1         1         1         4         0            5         2         0         1         4         1         1            14         37         3         6         25         14         -            57         59         4         9         62         24         5			: Published : :tariffs (or: rate sheets: based on : tariffs)	Direct negoti- ations	Through:	Not: applicable: or don't know:	Direct negoti- ations	Through: truck: brokers:	0ther <u>1</u> /	: Not :applicable : or :don't know
15         7         0         1         11         2         0            9         7         0         0         9         1         4            14         6         1         1         1         4         0            5         2         0         1         4         1         1            14         37         3         6         25         14         -            57         59         4         9         62         24         5			Number	Number	Number	Number	Number	Number	Number	Number
7       0       0       1       4         6       1       1       13       6       0         2       0       1       4       1       1         37       3       6       25       14       -         59       4       9       62       24       5	•	•	. 15	7	0		11	2	0	œ
6 1 1 1 6 0 2 0 1 4 1 1 1 37 3 6 25 14 - 59 4 9 62 24 5	•	•	6	7	0	0	6	1	4	0
2 0 1 : 4 1 1 37 3 6 : 25 14 - 59 4 9 : 62 24 5	•	•	. 14	9	П		13	9	0	7
37 3 6 : 25 14 - 59 4 9 : 62 24 5	•	•	بر 	2	0	·	7	1	-	2
59 4 9 : 62 24 5	•	•	14	37	က	9	25	14	•	16
	•	•	57	59	7	6	62	24	2	28

1/ Rate tariffs or rate sheets based on tariffs issued by 2 exempt motor carriers. Processors listed no methods for the regulated motor carriers in the "other" category of the questionnaire.

Table 27.--Rate fluctuations on frozen fruits and vegetables reflected by the availability of motor carriers, as reported by the processors in response to question: "Do the motor carrier rates paid by you fluctuate according to the availability of motor carriers?", 1957

Location of processor by region		essors report eplies indica		
	Number	Number	Number	Number
New England and Middle Atlantic	0	20	1	: 1
South Atlantic	2	9	0	0
East and West North Central	: : 3	15	. 1	0
East and West South Central	. 2	5	0	1
Mountain and Pacific	21	13	12	11
Total	: 28	62	14	: : 3

### According to Type of For-Hire Motor Carrier

Replies from the 28 processors who reported fluctuations in motor carrier rates indicated that the rates of the exempt motor carriers in 1957 fluctuated only slightly more than those of regulated motor carriers. For example, table 28 shows 14 processors reported exempt motor carrier rates fluctuated the same as regulated truck rates; 7 stated they fluctuated more; and 2 said they fluctuated less. Although it has been previously mentioned that the Mountain and Pacific region had a relatively unstable truck rate pattern for frozen fruits and vegetables, a majority of the processors from this region indicated that the rates of the exempt and regulated motor carriers fluctuated to about the same degree (table 28).

# Expected Effects of Removal of Agricultural Exemption from Frozen Fruits and Vegetables

Ninety of the 107 processors interviewed reported one or more ways in which they expected their business would be affected if the agricultural exemption were removed from the interstate transportation of frozen fruits and vegetables (table 29).

Table 28.--Degree of fluctuation of exempt motor carrier rates on frozen fruits and vegetables as reported by processors in answer to question: "Do the rates of exempt carriers fluctuate more; the same; less than the regulated carriers?", 1957 1/

Location of processor :		Pr	ocessors replies	_	orting th	e	
by region	More	:	The same		Less	:	Don't know
:	Number		Number		Number		Number
New England and Middle : Atlantic :	0		0		0		0
South Atlantic	0		1		1		0
East and West North : Central	3		2		0		0
East and West South : Central	0		1		0		0
Mountain and Pacific :	4		10		1		5
Total	7		14		2		5

<sup>1/</sup> Includes only replies of processors who answered "Yes" to the question shown in table 27, "Do the motor carrier rates paid by you fluctuate according to the availability of motor carriers?".

Of the remaining 17 processors, 13 reported that they expected little or no effect because they sell f.o.b. exclusively or ship only by rail or regulated motor carriers, and 4 processors said they couldn't predict how they would be affected.

The answers shown in table 29 were in response to the following question asked of processors:

"If the 'agricultural exemption' were removed from frozen fruits and vegetables with the result that all for-hire truck shipments of this product moving out of your State must be made by fully-regulated carriers, how would your business be affected"?

When processors were asked this question, they were informed of the possibility that carriers then transporting frozen fruits and vegetables under the exemption without ICC authority might be able to obtain operating rights to continue to do so if these commodities were removed from the exemption. Since interviews with the processors were made prior to the hearings on the

Table 29.--Expected effects if the agricultural exemption were removed from truck shipments of frozen fruits and vegetables, as reported by processors, 1957

	Effects reported	: Number of : times effe : was report	ect
		Number	
1	Increase cost of transportation	: 33	
	Eliminates service to many small buyers	: 20	
	Shortage of adequate trucking equipment	: 17	
4.	Loss of small out-of-the-way markets	: 16	
5.	Quality of service would be poorer	: 15	
6.	Loss of more distant markets	: 14	
	Unable to ship 1.t.1. shipments economically	: 11	
	Would force into private trucking business	: 8	
	Slower delivery service	: 8	
10.	Would restrict planned expansion of market area	_	
	Eliminate flexibility of operation		
12.	Less direct service to market	: 6	
13.	Adversely, because processor not located on major truck route	: 3	
14.	Would require more regional storage, and thus run up capital	:	
	outlays or operating expenses		
5.	Would be unable to consolidate shipments		
	Increase consumer prices		
17.	Would put us out of business	: 3	
18.	Stabilized rates would help in quoting on a delivered basis .	: 2	
9	Eliminate shipper's choice of carriers	: 2	
20	Would place the small processors at the mercey of the large		
	distributors and buyers	: 2	
1	Would have to go back entirely to rail shipments		
	Reduce personal service to customers		
	Would seriously reduce our volume of sales and, consequently,		
	reduce our purchases from the farmer		
24	Reduce competition among processors		
	Reduce profit margin		
	Would increase prices to buyers in small markets		
	Buyers with own trucks would have an advantage over buyers .		
., .	without trucking equipment		
9.0	Large processors who own and operate their own trucks would	:	
.0.	have an advantage over processors who do not own trucking	•	
	equipment	: 1	
0	Would make it easier for regulated carriers to provide ade-		
29.	quate trucking equipment	: 1	
RO.	Would make it easier for the processor's traffic department.		
	Would make it possible for the processor to compete on a pro-		
	duction basis rather than on a transportation basis		
		:	
	Number of processors reporting effects	: <u>1</u> /90	

<sup>1/</sup> Thirteen processors stated that they expected little or no effect, because: (1) They sell f.o.b. entirely; or (2) ship by railroad or regulated carriers only. Four processors reported that they didn't know how they would be affected.

proposed Transportation Act of 1958, congressional action on granting operating rights could not be accurately predicted at the time of the interviews. In answering the question, the decision, therefore, was left to the processors to weigh the possibility of such rights being either granted or denied.

Over one-third of the processors predicted that removal of the exemption would increase the costs of transportation. This opinion of the processors is strengthened by the views of a number of the regulated motor carriers interviewed in the study. In reply to a question regarding anticipated purchase of new equipment for hauling frozen fruits and vegetables in the event the exemption were removed, 14 of the 28 regulated motor carrier operators who answered "Yes," indicated they based their answer on the assumption that rates would be restored to what was termed a "reasonable," "compensatory," or "normal" level. 18/

Further anticipated effects of the removal of the agricultural exemption according to the replies of the processors were that it would eliminate service to many small buyers, there would be a shortage of adequate trucking equipment; small out-of-the-way markets as well as distant markets would be lost; the quality of service would be poorer, and 1.t.1. shipments could not be transported to market economically. Processors indicated that the regulated motor carriers, as well as the exempt carriers, were furnishing a number of additional service and rate benefits as a result of the agricultural exemption, but table 29 shows that most of the processors anticipate a substantial reduction in these benefits if the transportation of frozen fruits and vegetables again become subject to economic regulation by the ICC.

The smaller processors, and those processors located outside of the Mountain and Pacific region, were the most emphatic in stating opinions that adverse effects would result from removal of the exemption.

On the other hand, a small number of processors anticipate some beneficial effects from the removal of the agricultural exemption. This is reflected by the following statements made by 4 processors located in the Mountain and Pacific region: (1) Stabilized rates (as a result of a return to regulation) would help in quoting on a delivered basis; (2) would make it easier for regulated carriers to provide adequate trucking equipment; (3) would reduce the burden on the processor's traffic department; and (4) the processor would be able to devote much of his time and attention to production problems rather than to transportation problems. In terms of volume of shipments, two of these processors are classified as large; one as medium, and one as small. 19/

<sup>18/</sup> See table 50, p.79.

<sup>19/</sup> See appendix for classification of processors by volume shipped.

#### PART IV - EVALUATION OF RAIL AND TRUCK FREIGHT RATES

Motor carrier freight rates on frozen fruits and vegetables declined 19 percent following the court decisions declaring them to be exempt commodities (table 30). This decline was indicated by a weighted average comparison of rates in effect during 1955 and 1957 from 166 principal origins to 12 major markets. Eighty-eight percent of these rate comparisons, representing 94 percent of the total for-hire truck traffic, showed the 1957 rates were lower than the 1955 regulated rates.

In contrast, rail freight rates on frozen fruits and vegetables covering the same origins and destinations were increased by varying percentages ranging from 6 to 14 percent during July 1, 1955, through July 1, 1957. Although the rail rates in effect on July 1, 1957 include the emergency increases authorized by the ICC, effective December 28, 1956, they do not include the permanent rate increases under Ex Parte 206, which became effective August 26, 1957. This latter action provided for net increases (over and above the emergency increase) of 7 percent within and 9 percent between Eastern and Western Territories, and 4 percent to, from, and within Southern Territory. However, the full effect of this general rail rate increase on frozen fruits and vegetables was reduced somewhat by a holddown provision which limited the increase on these commodities to 11 cents per 100 pounds.

The 1955 rail and truck rates, and the 1957 rail rates were obtained from published tariffs on file with the ICC. Both rail and truck rates include refrigeration charges. The 1957 truck rates were obtained from frozen fruit and vegetable processors and from the regulated and exempt motor carriers, which haul frozen fruits and vegetables. The rates shown in tables 30 to 42 are the lowest carload and truckload rates available. Truck rates, whether quoted by the regulated or the exempt carriers, were not subject to approval by the ICC in 1957. During that period they were referred to as exempt rates. In most cases, they were negotiated directly with the shipper and could be changed without statutory or other notice. It has been previously pointed out that the Transportation Act of 1958 removed the exempt status from frozen fruits and vegetables. As a result, the rates on these commodities are again subject to regulation by the ICC.

Reductions on truck rates on frozen fruits and vegetables at 12 major markets ranged from 11 to 29 percent. Dallas-Ft. Worth and Detroit showed the least reduction; Milwaukee, Atlanta, and Cleveland the greatest. Five of the 12 markets had rate reductions ranging from 24 to 29 percent.

The States of origin shown in tables 31 through 42 are those from which frozen fruits and vegetables actually moved.

Truck rates were reduced on both long-haul and short-haul movements. For example, the rate from California to Atlanta declined 32 percent in 1957 over 1955. During the same period, the rates to Atlanta from Louisiana declined 27 percent, and from Maryland, 26 percent. In the New York market

Table 30.--Average truck rates per 100 pounds on shipments of frozen fruits and vegetables at 12 major markets, 1955 and 1957  $\frac{1}{2}$ 

City :	1955 <u>2</u> / :	: 1957 <u>3</u> / :	Differer over	
:	Cents :	Cents	Cents	Percent
Atlanta, Ga	200	145	-55	-28
Baltimore, Md	75 <b>:</b>	61	-14	-19
Boston, Mass :	107	92	-15	-14
Chicago, Ill :	191	163	-28	-15
Cincinnati, Ohio	114	86	-28	-25
Cleveland, Ohio	110	79 :	-31	-28
Dallas-Ft. Worth, Tex. :	205	182	-23	-11
Detroit, Mich :	161	140	-21	-13
Jacksonville, Fla :	144	109	-35 :	-24
Milwaukee, Wis	181 :	128 :	-53 :	-29
New York, N. Y :	99	83 :	-16	-16
Philadelphia, Pa :	101 :	87 :	-14	-14
Weighted average :	129 :	105 :	-24 :	-19

<sup>1/</sup> Weighted averages of point-to-point rates from origin States shown in tables 31 to 42. (Rates weighted by truck shipments for the base period 1955.) The same points are used for each year to insure comparability.

<sup>2</sup>/ Published motor carrier rates in effect prior to the court decision.

<sup>3/</sup> Published motor carrier rates in effect after the court decisions. (Includes rates from both the regulated carriers--hauling an exempt commodity--and the exempt motor carriers.)

(1957 over 1955), the rate from Virginia declined 30 percent; Pennsylvania, 26 percent; Michigan, 20 percent; and Florida, 20 percent. The 10 remaining markets show similar reductions in truck rates.

Each of the 12 markets, with the exception of New York, show one or more increases in truck rates in 1957 compared with 1955. Cincinnati leads with 4 increases from originating States; Jacksonville has 3 such increases; and Atlanta, Baltimore, Boston, and Milwaukee have 2 each. Five markets, including Chicago, Cleveland, Dallas, Detroit, and Philadelphia each show only one increase in truck rates from an originating State. None of the truck rates from origin States into New York was increased during this period (table 41).

A comparison of the truck and rail rates from individual States of origin to each to the major markets shows that the truck rates from the Pacific Coast States were higher than the rail rates in both 1955 and 1957. 20/ The only exception being to the Dallas-Ft. Worth Market, where the truck rate from California was 1 cent lower than the 1957 rail rate. The greatest difference in rail and truck rates from these States is shown for the markets along the Atlantic Seaboard. For example, at Boston truck rates on shipments of frozen fruits and vegetables from California were 69 percent higher than rail rates during 1957. And from Washington and Oregon, truck rates to Boston were 63 percent higher. Similarly for the New York market, truck rates from California were 62 percent higher than rail rates, and from Oregon and Washington, 72 percent above comparable rail rates in 1957. At the Jacksonville market, truck rates from Washington State were 78 percent higher than comparable rail rates.

At the midwestern markets, however, the margin between rail and truck rates from Pacific Coast origins narrows considerably. Truck rates at Chicago from California and Oregon points were only 6 percent higher than rail rates in 1957. At Detroit, truck rates from California were 4 percent higher than rail, 12 percent higher from Oregon and 15 percent higher from Washington origins.

The rates listed in tables 31 through 42 do not measure all of the differences in shippers' costs between rail vs. truck carriers. Loading and unloading costs are an additional burden upon shippers and receivers when frozen fruits and vegetables are moved by rail. Motor carriers, on the other hand, ordinarily absorb such costs. Loading costs were estimated by one Pacific Coast shipper at \$40 per rail car.

Stopoff charges to partially load or unload represent another cost item which is not included in the above rates. In 1955, the motor carriers

<sup>20/</sup> The rail rates from Pacific Coast States to the 12 markets shown in tables 31-42 are based upon a 60,000-pound minimum weight. The railroads also publish rates from Pacific Coast origins on the basis of a 46,000-pound minimum, but those rates range from 14 to 18 percent higher than the rates shown here.

charged from \$8 to \$12 per stop for this service, but in 1957 these charges had been reduced in many instances to approximately \$5 per stop. This compares with rail charges of \$12 to \$14 per stop in 1955, and \$14 to \$17 in 1957. In addition, there was an increase in 1957 in the number of stops permitted by the motor carriers. Prior to the exemption only one stop was allowed at each of several markets, but in 1957, some carriers were allowing 3 and 4 stops. An overall average of about 2 stops was allowed by the rail carriers in 1955, and this figure remained relatively unchanged in 1957.

Rail and truck rates per 100 pounds on shipments of frozen fruits and vegetables from principal States of origin, 1955 and 1957  $\underline{1}/$ Table 31. -- Atlanta:

State		Ra	ail	/7				Lruck	CK				Rail a	וחמ	and truck	
Official	1955	1957		Diffe	Difference	-			Diffe	Difference :		Rail:	Truck	:	Difference	ence
0118111			:	122/ OV	over 1935:	<u>ار</u>			1937 00	er 193.	<u>.</u>  .	132/	132/	12:	truck over	er rall
	Cents	Cents		Cents	Percent	Cei	Cents Cents	 ဖျ	Cents	Percent	۰۰ ۰۰ ادر	Cents	Cents	اٽ	Cents	Percent
California	: 204	218	••	14	7	3	372 253	• •	-119	-32		218	253	••	35	16
Delaware	: 150	166	••	16	11	7		••	-37	-24	••	166	118	••	-48	-29
Florida	: 114	126	••	12	11	<b>H</b>	131 103	**	-28	-21	••	126	103		-23	-18
Louisiana	: 126	139	• •	13	10	H	139 102	**	-37	-27		139	102		-37	-27
Maryland	: 147	163	••	16	11	=		**	-41	-26		163	115		-48	-29
Michigan	: 147	163	• •	16	11	Ξ		••	22	19		163	137		-26	-16
New Jersey	: 155	172	••	17	11	1	166 124	••	-43	-25	••	172	124		-48	-28
Ohio	: 118	130	••	12	10			••	-10	-12	••	130	75	•	-55	-42
Oklahoma	: 160	178	••	18	11	2	. •	••	-49	-23	••	178	163		-15	ထု
Oregon	: 214	228	••	14		35	346 343	••	-3	-1	••	228	343	••	115	20
Pennsylvania .	: 150	165	••	15	10	금	134	••	-25	-16		165	134	•	-31	-19
Tennessee	: 82	06	••	00	10	- 1	95 60	**	4	7	••	8	09		-30	-33
	• •		• •		•			••						• •		

 $\underline{1}/$  An unweighted average rate representing major shipping points within each State. The same points are used for each year to insure comparability. These are the lowest carload and truckload rates available. 2/ Published rail carlot rates in effect on July 1, 1955 and July 1, 1957. Includes refrigeration charges (standard refrigeration plus 30 percent salt). 3/ Published motor carrier truckload rates in effect July 1, 1955 (prior to the court decisions). Includes refrigeration charges.

regulated carriers (hauling an exempt commodity) and the exempt motor carriers. Where different rates were  $\frac{4}{4}$  Motor carrier rates in effect during 1957 (after the court decisions). Includes rates from both the being charged by the 2 types of carriers, the rates were averaged.

Table 32.--Baltimore: Rail and truck rates per 100 pounds on shipments of frozen fruits and vegetables from principal States of origin, 1955 and 1957  $\underline{1}/$ 

State		Rail	12/21	••		Truck	ıck	••		Rail and	d truck	
of	1955	1957	: Diffe: 1957 ov	Difference : 57 over 1955:	1955 3/	1957	: Difference :1957 over 19	ference : over 1955:	Rail 1957	Truck: 1957 :	Dif truck	Difference ck over rail
	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent
California	504	218	14	7	376	353	-23	9-	218	353	135	62
Florida	137	151	: 14	10	173	147	-26	-15	151	147	4-	-3
Georgia	150	166	: 16	11	158	139	-19	-12	166	139	-27	-16
Louisiana	190	211	: 21	11	202	192	-10	-5-	211	192	-19	6-
Maine	122	137	. 15	12	105	85	-20	-19	137	85	-52	-38
Michigan	141	158	: 17	12	140	142	7	-	158	142	-16	-10
New Jersey	72	81	6	12	59	43	-16	-27	81	43	-38	-47
New York	108	121	. 13	12	86	62	-24	-28	121	62 :	-59	64-
Ohio	123	138	15	12	121	101	-20	-17	138	101	-37	-27
Oregon	204	218	14	7	376	353	-23	9-	218	353	135	62
Pennsylvania .	. 61	69	∞	13	47	36	-11	-23	69	36 :	-33	-48
Tennessee	129	143	14	11	129	135	9	٠	143	135	00	9-
Virginia	69 :	77	∞	12	99	51	-13	-20	77	51 ::	-26	-34
			•	•				•				

See footnotes on table 31.

Table 33.--Boston: Rail and truck rates per 100 pounds on shipments of frozen fruits and vegetables from principal States of origin, 1955 and 1957  $\underline{1}/$ 

State		Rail	1 2/			Tr	Truck	••		Rail and	d truck	
of origin	1955	1957	: Diffe :1957 ov	Difference : 57 over 1955:	1955 3/	: 1957 : 4/	Differenc: 1957 over 1	ference :	Rail 1957	: Truck : 1957 :	Diff truck	erence over rail
	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent
California	205	220	: 15		393	372	-21	5-	220	372	152	69
Delaware	112	126	14	12	88	93	4	4	126	66	-33	-26
Florida	500	222	. 22	11	211	179	-32	-15	222	179	-43	-19
Louisiana	227	251	24	11	244	220	-24	-10	251	220	-31	-12
Maryland	110	124	14	13	88	83	9-		124	83	-41	-33
Michigan	163	184	21	13	160	165		ო	184	165	-19	-10
New Jersey	66 :	111	12	12	87	70	-17	-20	111	. 0/	-41	-37
New York	111	125	14	13	66	9/	-23	-23	125	. 9/	67-	-39
Ohio	158	177	. 19	12	156	137	-19	-12	177	137	04-	-23
Oregon	205	220	. 15	7	393	359	-34	6-	220	359	139	63
Pennsylvania .	104	117	. 13	12	16	80	-11	-12	117	80	-37	-32
Tennessee	: 173	194	21	12	179	169	-10	9-	194	169	-25	-13
Virginia	: 121	136	. 15	12	105	91	-14	-13	136	91	-45	-33
Washington	205	230	. 25	12	393	359	-34	6-	220	359	139	63

See footnotes on table 31.

Table 34.--Chicago: Rail and truck rates per 100 pounds on shipments of frozen fruits and vegetables from principal States of origin, 1955 and 1957  $\underline{1}/$ 

State		Rail	1 2/	••		Tr	Truck			Rail and	nd truck	
of	1955	1957	: Diffe :1957 ov	Difference : 57 over 1955:	1955 3/	1957	: Diffe :1957 ov	Difference: 57 over 1955:	Rail 1957	Truck:	Difi truck	erence over rail
	Cents	Cents	Cents	Percent:	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent
California	: 184	199	: 15		231	210	: -21	6-	199	210	11	9
Delaware	: 162	180	. 18	11	153	114	-39	-25	180	114	99-	-37
Florida	189	204	. 15	∞ ∞	204	145	-59	-29	204	145	-59	-29
Georgia	: 158	174	. 16	10 :	153	124	-29	-19	174	124	-50	-29
Louisiana	158	174	16	10	172	135	-37	-22	174	135	-39	-22
Maine	173	194	. 21	12	169	151	-18	-11	194	151	-43	-22
Maryland	162	180	18	11	153	105	-48	-31	180	105	-75	-42
Missouri	124	137	: 13	10	112	108	<b>7</b> - :		137	108	-29	-21
New Jersey	122	137	: 15	12	154	103	: -51	-33	137	103	-34	-25
New York	121	136	: 15	12	119	95	-24	-20	136	95	-41	-30
Ohio	76 :	106	. 12	13	47	57	. 10	21	106	57	64-	97-
Oregon	184	199	. 15	· · · ·	231	210	: -21	6-	199	210	11	9
Pennsylvania .	: 143	161	. 18	13 :	140	115	: -25	-18	161	115	9+-	-29
Tennessee	: 127	140	. 13	10 :	130	105	: -25	-16	140	105	-35	-25
Virginia	140	158		13 :	136	123	-13	-10 :	158	123	-35	-22
Washington	: 184	199	: 15	· · · ·	231	221	-10	4-	199	221	22	11
Wisconsin	62 :	88	. 10	13	59	07	-19	-32	88	. 04	67-	-55

See footnotes on table 31.

Table 35. -- Cincinnati: Rail and truck rates per 100 pounds on shipments of frozen fruits and vegetables from principal States of origin, 1955 and 1957 1/

State		Rail	1 2/			Tr	Truck	"		Rail ar	and truck	
of origin	1955	1957	Difference: 1957 over 19	rence : er 1955:	1955 <u>3</u> /	: 1957 : 4/	: Difference: 1957 over 19	ference over 1955:	Rail 1955	: Truck : 1957	: Difference : truck over r	rence ver rail
	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent
California	200	215	: 15	00	327	242	:5/-85	-26	215	242	27	13
Georgia	140	158	18	13 :	96	100	4	4	158	100	-58	-37
Illinois	76 :	106	12	13 :	47	53		13	106	53	-53	-50
Louisiana	: 153	172	19	12	116	137	. 21	18	172	137	-35	-20
Maryland	140	157	. 17	12	136	108	-28	-21	157	108	67-	-31
Michigan	06	102	. 12	13	9%	75	-19	-20	102	75	-27	-26
New Jersey	139	156	17	12 :	136	91	-45	-33	156	91	-65	-42
New York	111	125	14	13 :	96	83	-13	-14	125	83	-43	-34
Oregon	500	215	. 15	∞	327	268	65-/5:	-18	215	268	53	25
Pennsylvania .	123	138	. 15	12 :	123	96	-29	-24	138	76	<del>+</del> +	-32
Tennessee	96 :	108	. 12	12	29	92	6	13	108	. 9/	-32	-30
Virginia	118	132	14	12	114	96	-18	-16	132	96	-36	-27
Washington	500	215	: 15	∞	327	268	65-/5:	-18	215	268	53	25
Wisconsin	116	130	14	12 :	110	88	-21	-19	130	88	-41	95-

1/, 2/, 4/, see table 31. 5/ This large difference is the result of using a combination rate over Chicago in the absence of a through rate. The combination rate consists of a rate from the Pacific Coast origin to Chicago, plus a local rate from Chicago to the particular market destination.

Table 36.--Cleveland: Rail and truck rates per 100 pounds on shipments of frozen fruits and vegetables from principal States of origin, 1955 and 1957 1/

State		Rail	1 2/	••		Tr	Truck			Rail a	and truck	
of	1955	1957	: Difference :1957 over 19	: Difference : 1957 over 1955:	1955 3/	: 1957 : 4/	: Difference: 1957 over 19	ference :	Rail 1957	: Truck : 1957	: Difference : truck over rail	rence ver rail
	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent
California	500	215	: 15		334	242	:5/-92	-28	215	242	. 27	13
Florida	: 189	209	50		204	159	-45	-22	209	159	-50	-24
Georgia	158	174	: 16	10	153	135	-18	-12 :	174	135	-39	-22
Louisiana	175	194	. 19	11	190	152	-38	-20	194	152	: -42	-22
Maryland	125	140	15	12 :	121	102	-19	-16	140	102	-38	-27
Michigan	92	104	. 12	13	96	69	-27	-28	104	69	-35	-34
New Jersey	26	109	. 12	12	119	70	64-	-41	109	70	-39	-36
New York	. 82	92	10	12	84	57	-27	-32	92	57	-35	-38
Oklahoma	171	181	. 10	9	209	149	09- :	-29	181	149	-32	-18
Oregon	200	215	. 15	∞	334	273	:5/-61	-18 :	215	273		27
Pennsylvania .	106	119	. 13	12	106	78	-28	-26	119	78	: -41	-34
Tennessee	126	139	. 13	10	112	116	4		139	116	23	-17
Virginia	104	116	: 12	12 :	102	86	: -16	-16	116	98	-30	-26
Washington	200	215	. 15	∞	334	273	:5/-61	-18	215	273	58	27
Wisconsin	116	130	. 14	12	117	115	-5	-5	130	115	: -15	-12

 $\frac{1}{2}$ ,  $\frac{2}{3}$ ,  $\frac{4}{4}$ , see footnotes on table 31.

5/ This large difference is the result of using a combination rate over Chicago in the absence of a through rate. The combination rate consists of a rate from the Pacific Coast origin to Chicago, plus a local rate from Chicago to the particular market destination.

Ft. Worth: Rail and truck rates per 100 pounds on shipments of frozen fruits and vegetables from principal States of origin, 1955 and 1957  $\underline{1}/$ Table 37. -- Dallas-Ft. Worth:

State		Rail	11 2/	**		Tri	Truck			Rail ar	and truck	
of origin	1955	1957	: Difference :1957 over 19	rence : er 1955:	$\frac{1955}{3}$	1957	Diffe: 1957 ov	Difference : 57 over 1955;	Rail 1957	: Truck : 1957	: Difference : truck over r	erence over rail
	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent
Arkansas	96	104	: 10	11 ::	82	89	7	σ.	104	68	-15	-14
California	182	196	14	·· ·· ·	215	195	-20	6-	196	195	7	-1
Delaware	230	255	. 25	11	240	175	-65	-27	255	175	-80	-31
Florida	185	206	21	11	278	161	-117	-42	206	161	-45	-22
Georgia	161	175	14	6	226	184	-42	-19	175	184	6	2
Louisiana	118	130	. 12	10	172	136	-36	-21	130	136	9	· v
Michigan	193	215	. 22	11	180	165	-15	φ	215	165	-50	-23
New Jersey	227	251	24	11 :	240	182	-58	-24	251	182	69-	-27
New York	206	229	23	11	220	193	-27	-12	229	193	-36	-16
Oregon	184	199	: 15	∞	326	254	-72	-22	199	254	55	. 28
Washington	184	199	. 15	∞	326	266	09-	-18	199	266	29	34

See footnotes on table 31.

Table 38. -- Detroit: Rail and truck rates per 100 pounds on shipments of frozen fruits and vegetables from principal States of origin, 1955 and 1957 1/

State		Rail	1 2/			Tr	Truck	•		Rail a	and truck	
of	1955	1957	: Diff	Difference: 57 over 1955:	$\frac{1955}{3}/$	: 1957 : <u>4</u> /	: Difference: 1957 over 19	rence : er 1955:	Rail 1957	: Truck : 1957	: Diffe :truck o	Difference uck over rail
	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent
Arkansas	: 160	176	: 16	10 :	184	151	: -33	-18 :	176	151	: -25	-14
California	200	215	: 15	∞	325	224	5/-101	-31 :	215	224	6	4
Florida	: 189	209	20	11	204	157	-47	-23	209	157	: -52	-25
Georgia	: 158	174	. 16	10 :	153	144	6-	9-	174	144	-30	-17
Louisiana	: 174	193	19	11 :	167	154	-13	φ	193	154	-39	-20
Maryland	144	191	.: 17	12 :	138	105	-33	-24	161	105	56	-35
New Jersey	. 136	153	: 17	12 :	136	87	67- :	-36	153	87	99- :	-43
New York	. 87	26	. 10	11	88	70	-18	-20	26	70	: -27	-28
Oregon	. 200	215	: 15	∞ ∞	325	241	<del>2</del> /-84	-26	215	241	. 26	12
Pennsylvania .	: 125	140	: 15	12	123	93	-30	-24	140	93	-47	-34
Tennessee	126	139	. 13	10	112	123	11	10 :	139	123	: -16	-15
Virginia	: 123	139	: 16	13 :	119	102	: -17	-14 :	139	102	: -37	-27
Washington	500	215	. 15	∞	325	248	2/-77	-24	215	248	33	15
Wisconsin	100	112	12	12	109	80	-21	-19	112	80	-24	-21

1/, 2/, 3/, 4/, see table 31.

 $\frac{1}{2}$ . This large difference is the result of using a combination rate over Chicago in the absence of a through The combination rate consists of a rate from the Pacific Coast origin to Chicago, plus a local rate from Chicago to the particular market destination.

Table 39.--Jacksonville: Rail and truck rates per 100 pounds on shipments of frozen fruits and vegetables from principal States of origin, 1955 and 1957  $\underline{1}$  /

State		Rail	1 2/			Tr	Truck			Rail an	and truck	
of origin	1955	1957	Dif 1957	Difference: 57 over 1955:	1955 3/	: 1957	: Diffe :1957 ov	Difference:	Rail 1957	: Truck :	Diff truck	erence over rail
	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent
Arkansas	148	185	37	25	236	161	-75	-32	185	161	-24	-13
California	204	218	14	7	407	275	-132	-32	218	275	57	26
Delaware	: 153	169	16	10	160	117	-43	-27	169	117	-52	-31
Georgia	85	96	6	11	59	62	e	'n	94	62 :	-32	-34
Louisiana	140	155	. 15	11	141	124	-17	-12	155	124	-31	-20
Maryland	150	165	. 15	10	159	115	<del>++</del>	-28	165	115	-50	-30
New Jersey	165	182	17	10	175	122	-53	-30	182	122	09-	-33
New York	: 187	208	21	11	200	136	-64	-32	208	136	-72	-35
Ohio	155	171	. 16	10	116	128	. 12	10	171	128	-43	-25
Oklahoma	185	205	50		251	181	-70	-28	205	181	-24	-12
Tennessee	123	136	. 13	11	124	130	9	ν	136	130	9-	4-
Virginia	151	167	. 16		154	119	-35	-23	167	119	-48	-29
Washington	204	218	14	7	407	387	-20	٠	218	387	169	78
	•			•				•				

See footnotes on table 31.

Table 40. Milwankes: Rail and truck rates per 100 pounds on shipments of Frozen fruits and vegetables from principal States of origin, 1955 and 195/ 1/

Tinto	a supposed in contra	Tin II		17	the first of the first	A 5 MIN S W 25	Т.	Truck			Si Awar & Stands of Kin	" Rall and truck	and (	mek	
of orfgin	1.65.5	1661	1=	Difference	Difference 95/ over 1955;	3/3/2	195/	195	Difference 5/ over 19	1957 over 1955;	Ra11 1957	1 Truck	2 2	Difference uck over r	Difference struck over rall
	Court a	Conta		Court p Percent	at com!	Conta	Confr	3	Conta Parcent	Healt	Court	Cant a		Conta	Parcent
Callfornia	184	1 99	**	2	=	314	20.0	5/-105	1.2	. T.	661	20.9		9	an,
Caorgia	16/	185		<b>=</b>	=	162	175	, p 80-81	=	=	=	177		0	i.
fouristana	165	1874	8-1	2	2 2	091	132	1	2.8	Ξ	1374	1.12	i est	.52	- 28
Malne	173	1.07	8-3	2.1	1.2	//1	168		9	-	1.6/	1 6.8		. 26	=
Michigan	9/	90		0.1	1.	12	Ξ		ō	2	86	**	40.75	£	9.
Missouri	129	143	4-5	<u>~</u>	=	5	Ì		8	8	17/3	=		. 26	181
New Jernay	165	186	**	2.1		160	9		50	=	186	9	e-c	9/	11/-
New York	120	5	** **	<u></u>		121	11.2		=	8	1.1	112		2.1	-
Ohlo oldo	10%	9	#1 #-1	2	- 2	96	96		0	2	911	96		20	1
Orașia e e e e	18%	100		<u>-</u>	=	311.6	22%	1.4:	8.0	2B	661	225		26	Ξ
Тапперрос	1 18	152		<u>~</u>	9	Ξ	11.2		0 -	1	152	11.2		04/	. 26
Vieginia	11/1	791	4.5	20		17.5	120		25	71:	191	120	0-6	141	~28
Washington	18%	199		£	=	311/4	215	152	66	22	661	215	p-st	<u>\$</u>	=
			,					1		•			•		

1/, 2/, 1/, 4/, see footnotes on table 31.

2/ This targe difference is the result of using a combination rate over Chicago in the absoure of a through rate. The combination rate consists of a rate from the Pacific Gozat origin to Chicago, plus a local rate from Chicago to the particular market deathnation.

Table 41.--New York: Rail and truck rates per 100 pounds on shipments of frozen fruits and vegetables from principal States of origin, 1955 and 1957  $\underline{1}/$ 

State		Rail	1 2/			Tr	Truck	••		Rail a	and truck	
of	1955	1957	: Difference :1957 over 19	ference :	1955 3/	: 1957	: Diffe :1957 ov	Difference:	Rail 1957	: Truck : 1957	: Difference : truck over r	erence over rail
	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent
California	204	218	: 14		387	353	-34	6-	218	353	: 135	62
Delaware	82	95	. 10	12 :	59	28		-2	92	28	34	-37
Florida	178	197	. 19	11	188	150	-38	-20	197	150	-47	-24
Georgia	: 167	185	18	11 :	179	157	: -22	-12	185	157	-28	-15
Louisiana	205	228	. 23		221	200	: -21	-10	228	200	-28	-12
Maine	100	112	12	12	80	75	-5	9-	112	75	-37	-33
Maryland	80	06	10	12	09	54	9-	-10	90	54	36	-40
Michigan	154	173	. 19	12	152	122	-30	-20	173	122	51	-29
New Jersey	. 67	74		10	09	64	-11	-18	74	64	-25	-34
Ohio	: 142	160	18	13	140	117	-23	-16	160	117	-43	-27
Oregon	204	218	. 14	7	387	375	-12	. ep	218	375	157	72
Pennsylvania .	: 71	80	6	13	28	43	: -15	-26	80	43	-37	97-
Tennessee	148	165	. 17		152	150	2	7	165	150	-15	6-
Virginia	: 92	104	. 12	13 :	36	99	-28	-30	104	99	-38	-37
Washington	204	218	14	7	387	375	: -12	e-	218	375	157	72
Wisconsin	163	184	. 21	13 :	173	161	-12	-7	184	161	-23	-12

Table 42.--Philadelphia: Rail and truck rates per 100 pounds on shipments of frozen fruits and vegetables from principal States of origin, 1955 and 1957 1/2

State		Rail	1 2/			Tr	Truck	••		Rail a	and truck	
of :	1955	1957	: Differer: 1957 over	Difference:	1955	: 1957	: Difference :1957 over 1955	rence : er 1955:	Rail 1957	: Truck : 1957	: Difference: truck over	rence
	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent	Cents	Cents	Cents	Percent
California :	204	218	14	7	380	350	-30	φ	218	350	132	61
Florida :	169	187			179	143	-36	-20	187	143	<del>- 44</del>	-24
Georgia	158	174	. 16	10	168	152	: -16	-10	174	152	-22	-13
Illinois	153	172	. 19	12	174	133	41	-24	172	133	-39	-23
Maine	110	124	14	13	95	81	-14	-15	124	81	-43	-35
Maryland	29	75	∞	12	20	42	φ	-16	7.5	745	-33	-44
Michigan	148	167		13	145	128	-17	-12	167	128	-39	-23
New Jersey	54	09			38	32	9-	-16	09	32	-28	-47
New York	104	117	. 13	12	84	61	-23	-27	117	61	-56	-48
Ohio	133	150	17	13	131	110	-21	-16	150	110	07-	-27
Oregon	204	218	. 14		380	364	-16		218	364	146	29
Tennessee	150	167	17	11	142	145	en		167	145	: -22	-13
Virginia	83	93	. 10	12 :	82	52	30	-37	93	52	: -41	77-
Washington :	204	218	. 14	/	380	364	-16	· · · · · · · · · · · · · · · · · · ·	218	364	146	29

See footnotes on table 31.

### PART V - EVALUATION OF MOTOR CARRIER CARGO INSURANCE AND EQUIPMENT

## By Type of For-Hire Motor Carrier

Comparative data obtained from 55 for-hire motor carriers show that the regulated carriers have greater cargo insurance coverage and the exempt carriers have somewhat newer equipment. Both types of carriers have about the same amount of insulation in their trailers.

A total of 63 motor carrier operators who haul frozen fruits and vegetables were interviewed in the study. Names of the carriers were furnished by the frozen food processors. All but 8 of the operators interviewed were able to furnish adequate data. The 55 for-hire motor carriers included in the study consisted of 36 regulated and 19 exempt trucking companies. Excluded from this group were private motor carriers which engage in a for-hire operation when hauling frozen fruits and vegetables on backhauls.

As defined earlier, exempt carriers, as the term is used in this study, are those which transport exempt commodities only. Regulated carriers are those holding authority from the Interstate Commerce Commission for the transportation of other than exempt commodities. They may, however, also transport exempt commodities, and in doing so are not subject to economic regulation by the ICC as to those commodities, as long as nonexempt commodities are not moved in the same truck at the same time.

The regulatory status of each of the carriers, exempt or regulated, was reviewed and confirmed by the Bureau of Motor Carriers, ICC.

The ratio of regulated to exempt motor carriers interviewed (65 to 35) compares closely with their respective shares of the interstate for-hire truck traffic of frozen fruits and vegetables in 1957 (71 to 29), as reported by the 107 frozen fruit and vegetable processors.

Motor carriers providing data for the study were located in the following geographic regions:

	•		7
	•	•	12
		•	8
	•	•	8
•	•		20
	•	• •	• • •

While a carrier's headquarters may be located in a given region, it may serve other areas as well. This is true of regulated as well as exempt carriers. For example, a regulated carrier with headquarters in the North Central region may haul fresh meat and packinghouse products into the South

or Pacific Coast States, returning with frozen fruits and vegetables to the Midwest. Exempt carriers whose headquarters are in the South Atlantic region haul fresh poultry to markets in the East North Central region and backhaul frozen fruits and vegetables. Exempt carriers haul frozen poultry from the Middle Atlantic States to California, and frozen fruits and vegetables are hauled on the return trip.

## Percentage of Frozen Fruit and Vegetable Traffic

Many for-hire motor carriers use frozen fruit and vegetable traffic as supplementary or backhaul tonnage (table 43). Although the percentage of frozen fruit and vegetable traffic to total traffic hauled by the motor carriers interviewed varied from less than 5 to over 50 percent, about half of the 55 carriers interviewed indicated that frozen fruits and vegetables accounted for 10 percent or less of their total traffic. On the other hand, the actual volume of frozen fruits and vegetables hauled by these carriers was quite substantial. But the large-scale operation of many of them resulted in the frozen fruit and vegetable traffic showing up as relatively unimportant. The 6 motor carriers with over 50 percent of their total traffic consisting of frozen fruits and vegetables operated an average of 14 trailers each. This compares with an average of 57 trailers operated by the 55 motor carriers interviewed.

Table 43.--Percentage of total traffic accounted for by frozen fruits and vegetables, as reported by regulated and exempt motor carriers, 1957

Percentage of frozen fruit and vegetable	: Type of fo	or-hire motor o	arrier
traffic to total traffic	: Total regulated : and exempt	Regulated	Exempt
Percent	Number	Number	Number
Less than 5	: 13	10	3
5 to 10	15	10	5
11 to 25	: 11	6	5
26 to 50	: 10	6	4
Over 50	6	4	2
Total	55 :	36	19

### Cargo Insurance

All of the motor carriers interviewed in the study carried cargo insurance. The amount carried by regulated carriers, generally, exceeded that of the exempt carriers (table 44).

An earlier agricultural exemption study on fresh and frozen poultry explains the nature and purpose of cargo insurance as follows: 21/

Table 44.--Amount of cargo insurance per truck as reported by regulated and exempt motor carriers which hauled frozen fruits and vegetables, 1957

Amount of cargo :	Type of	for-hire motor c	arrier
insurance	Total regulated and exempt	Regulated	Exempt
Dollars	Number	Number	Number
Less than 15,000	4	1	3
15,000 - 29,999	22	11	11
30,000 - 59,999	6	4	2
60,000 and over	18	17	1
Full value of load :	5	3	2
Total :	55	36	19

"Cargo insurance is necessary to insure the trucker against his legal liability arising from loss and damage to goods while they are in his possession. Because of the wide variety of options available in cargo insurance, it was not possible to analyze for each carrier the character and features of its insurance coverage. The basic cargo insurance policy usually covers loss and damage to goods caused by fire, lightning, accidental collision of the vehicle, overturn of vehicle, collapse of bridges, perils of the sea, lakes, and inland waters (while the vehicle is being transported on a ferry), cyclones, tornadoes, and floods.

"Besides the basic coverage, a clause covering theft of an entire shipping package (excluding pilferage of a part of the contents) is available with the payment of an additional premium. Insurance officials report this

<sup>21/</sup> Snitzler, J. R., and Byrne, R. J. Interstate Trucking of Fresh and Frozen Poultry Under Agricultural Exemption, U. S. Dept. Agr. Mktg. Res. Rpt. 224, 88 pp. March 1958.

latter clause is added in about 80 percent of the cases. Other options include protection against loss of or damage to cargo through failure of the mechanical refrigeration equipment. This coverage is usually written on a deductible basis, with the result that the carrier must bear the first portion of the loss. And, in addition, the policy generally has a maximum protection clause somewhat less than the full value of the cargo.

"Although the Interstate Commerce Commission has a minimum cargo insurance requirement for regulated motor carriers, this requirement is not applicable to the hauling of exempt commodities by the regulated carriers." 22/

As shown in table 44, nearly half of the regulated motor carriers have cargo insurance of \$60,000 and over. But this large insurance coverage is not necessarily tailored to the frozen fruit and vegetable traffic. Since a number of these carriers are general merchandise haulers, they often haul commodities which have a higher value than frozen fruits and vegetables, thus the need for the greater insurance.

Depending upon market conditions, and allowing for variations in the proportions of specific commodities hauled in any given truckload, an average truckload of frozen fruits and vegetables is worth about \$13,000. Table 44 indicates that all of the motor carriers had adequate insurance coverage, with the exception of 1 regulated and 3 exempt carriers.

## Age and Length of Equipment

The 55 motor carriers included in this study used 3,126 trailers in 1957 for over-the-road hauling of frozen fruits and vegetables (table 45). These included 3,078 semitrailers and 48 full trailers. 23/ Data on age of equipment were obtained on 3,008 trailers. Eighty-nine percent of these trailers were operated by the regulated carriers, and the remaining 11 percent by the exempt carriers.

While 53 percent of the exempt trailers were less than 2 years old compared with 41 percent of the regulated trailers, both showed about 75 percent of their equipment to be 3 years old or less. Somewhat less than 20 percent of all the trailers were between 4 and 7 years of age. A very small percentage of the total trailers (2 percent of the regulated; 3 percent of the exempt trailers) were in the 8-year-and-over age bracket.

<sup>22/</sup> The cargo insurance requirement of the Interstate Commerce Commission applicable to the hauling of nonexempt commodities by the regulated carriers is as follows: "The loss of or damage to property carried on any one motor vehicle, \$1,000. For loss of or damage to, or aggregate of losses or damage of or to property occurring at any one time and place, \$2,000." Interstate Commerce Commission, Insurance Rules and Regulations of Motor Carriers, Nov. 1, 1955.

<sup>23/</sup> A full trailer differs from a semitrailer in that nearly all of the weight and load of the former rests upon its own wheels.

Table 45.--Age of for-hire semitrailers used in over-the-road hauling of frozen fruits and vegetables, as reported by the motor carriers, 1957

Age of equipment		pt semi- lers	: Clair	ers	Exempt trail	ers
	: :Equipment :	:Percent- : age of : total	:Equipment	:Percent- : age of : total	:Equipment	:Percent- : age of : total
	Number	Percent	Number	Percent	Number	Percent
Less than 2 years	1,317	42	1,129	41	188	53
2 and 3 years	1,043	33	966	35	: 77	22
4 and 5 years	373	12	334	12	38	11
6 and 7 years	205	7	187	. 7	18	5
8 years and over	71	2	: 61	2	10	3
Total	: : <u>1</u> /3,008	96	: : 2,677	97	: : 331	94
Not specified	118	4	: 97	3	21	6
Grand total	: : 3,126 :	100	: 2,774 :	100	352	100

1/ Includes 48 full trailers broken down by ownership and age as follows: 38 regulated, less than 2 years; 1 regulated, 8 years and over; 4 exempt, less than 2 years; 2 exempt, 2 and 3 years; 3 exempt, 8 years and over.

Since 1955, the trend in motor carriers for both regulated and exempt for-hire semitrailers used in over-the-road hauling of frozen fruits and vegetables has been toward trailers of 35 feet or more.

### Amount of Insulation in Trailers

Trailers of exempt and regulated motor carriers used in hauling frozen fruits and vegetables have about the same amount of insulation. This statement is based on data shown in table 46 for 2,834 trailers (about 91 percent of the total trailers reported by the 55 motor carriers).

About 5 percent of the exempt trailers and 2 percent of the regulated trailers had 2 inches or less of insulation in their walls, floors, and ceilings. On the other hand, exempt carriers had a larger percentage of trailers with 5 and 6 inches of insulation than did the regulated carriers. It is recommended that "motortruck trailers transporting frozen foods should have a minimum thickness of 6 inches of high quality insulating material in

Table 46.--Amount of insulation in semitrailers used in hauling frozen fruits and vegetables, regulated and exempt motor carriers, 1957

				trailers notor car		
		regulated exempt	Regu	ılated	: E>	cemp t
	:	Percent-	:	Percent-		Percent-
		age of total		age of total		age of
	Number	Percent	Number	Percent	Number	Percent
Thickness of insula-	. 110.11.502	10100110	Humber	10100110	·	10100110
tion (inches) in:	•		:		:	
22011 (21101100) 2111	•		•		:	
Walls:	•		:		•	
2 or less inches	: 64	2.3	: 47	1.9	: 17	5.1
3 and 4 inches	: 1,788	63.1	1,612	64.4	: 176	53.2
5 and 6 inches	1/982	34.6	844		138	41.7
Total	2/2,834	100.0	: 2,503	100.0	: 331	100.0
Floors:	•					
2 or less inches	: 64	2.3	· : 47	1.9	: 17	5.1
3 and 4 inches	: 1,520		: 1,369	54.7		45.6
5 and 6 inches	3/1,250	44.1	: 1,087		: 163	
Total	2/2,834	100.0	: 2,503	100.0	: 331	100.0
2322	:		:		:	
Ceilings:	:		:		:	
2 or less inches	: 64	2.3	: 47	1.9	: 17	5.1
3 and 4 inches	: 1,598	56.4	: 1,439	57.5	: 159	48.1
5 and 6 inches	1/1,172	41.3	: 1,017	40.6	: 155	46.8
Total	: 2/2,834 :	100.0	: : 2,503	100.0	: : 331	100.0

<sup>1</sup>/ Includes 1 exempt trailer with over 6 inches of insulation.

walls, floor, and ceiling, and either a mechanical or dry-ice refrigerating unit with ample capacity to maintain zero temperature over long distances. 24/

An examination of the data in table 46 shows that less than one-half of the trailers reported meet this recommendation on insulation.

The types of insulating materials reported as generally used in the 2,834 trailers were: Expanded polyestyrene, glass fiber, and cellular synthetic rubber.

 $<sup>\</sup>frac{2}{2}$ / Includes 48 full trailers, of which 39 are regulated and 9 are exempt.

<sup>3/</sup> Includes 2 exempt trailers with over 6 inches of insulation.

<sup>24/</sup> Johnson and Breakiron, Protecting Perishable Foods During Transportation by Truck, p. 65. U. S. Dept. Agr. Handbook 105, December 1956.

### Type of Refrigeration

Approximately 95 percent of the regulated trailers contained mechanical refrigerating units compared with 89 percent of the exempt trailers. The types of refrigeration used by the 2 groups of carriers in hauling frozen fruits and vegetables were as follows: Mechanical refrigeration, 2,369 regulated trailers, 293 exempt trailers; ice bunkers with blowers, 53 regulated trailers, 17 exempt trailers; dry ice on top of the load, 81 regulated trailers, 21 exempt trailers. This latter type of refrigeration excludes those carrier operators who reported using dry ice to supplement their mechanical refrigerating units during some of the extremely hot summer days. Information bearing on the B.t.u. capacity of the different types and models of refrigerating units was considered beyond the scope of the present study.

### Use of Wall Racks or Strips and Floor Racks

Regulated motor carrier operators reported the use of floor racks in 2,197 trailers, and wall rack or strips in 1,722 of the 2,505 trailers used in over-the-road hauling of frozen fruits and vegetables. Exempt motor carriers reported they used floor racks in 300 of their 331 trailers and wall racks in 193. On a percentage basis, floor racks were used in 88 percent of the regulated trailers and 91 percent of the exempt trailers. On the other hand, 69 percent of the regulated trailers contained wall racks or strips compared with 58 percent of the exempt trailers. Floor racks and wall racks or strips permit the air to circulate around and under the load, thereby enabling the proper temperature to be maintained throughout the trailer.

# PART VI - EFFECTS OF THE AGRICULTURAL EXEMPTION UPON MOTOR CARRIERS

Twenty of the 36 regulated motor carriers indicated that their volume of frozen fruit and vegetable traffic had been reduced, while 18 of 19 exempt carriers reported increases in their overall volume of traffic as a result of the court decisions declaring frozen fruits and vegetables exempt commodities (table 47). 25/

By contrast, 11 of the regulated carriers reported their volume of the frozen fruit and vegetable traffic was greater, and 5 reported it was the same since these commodities were declared exempt. 26/ The ability of many of these carriers to retain or to increase their volume of this traffic is largely due to the fact that they reduced their rates. This is indicated by the replies in table 47 where 18 regulated carrier operators reported they had been forced to reduce rates. 27/ This latter effect was further highlighted by the comments of 4 operators, 2 of whom reported that the rate structure had lost all stability, while the remaining 2 operators stated that much more work was involved, since each shipment was a separate quotation. In contrast, 60 percent of the processors had reported that motor carrier rates on frozen fruits and vegetables do not fluctuate. 28/

About the same number of regulated carriers (17) also reported their revenues had been reduced. This latter effect could, but not necessarily, result from a reduction in traffic, or a reduction in rates. But if both traffic and rates were reduced, gross revenues would decline.

In addition to increased traffic volume, the exempt carriers reported such favorable effects as increased revenues, a reduction in seasonal business, and increased opportunities for balancing out particular hauls.

<sup>25/</sup> One of the exempt motor carrier operators, an intrastate hauler of frozen fruits and vegetables prior to the court decisions, replied that he didn't know whether his volume had increased.

<sup>26/</sup> This information was obtained from the 55 motor carriers in reply to the question: "Has your volume of frozen fruit and vegetable traffic been: (a) Greater; (b) the same; (c) less; (d) don't know since these commodities were declared exempt?" In addition to the 16 regulated motor carriers mentioned above which reported their traffic was greater or remained the same, 20 regulated motor carriers reported their traffic was less.

<sup>27/</sup> See also table 48, where 16 regulated motor carriers reported they were meeting competition from exempt truckers by reducing their rates.

<sup>28/</sup> See table 27.

Table 47, -- Effects of the agricultural exemption as reported by regulated and exempt motor carriers in answer to the question: "How has your business been affected as a result of the court decisions declaring frozen fruits and vegetables exempt commodities?"

1. Our volume of traffic has been 20 volume 2 Have been forced to reduced 20 volume 20		Effects reported by regulated motor carrier	Number of times effect was reported	Effects reported by exempt motor carrier	Number of times effect was reported
has been 1. Increased our overall traffic 1. 1. Increased our overall traffic 1. 20 volume 2. 2. Increased our revenues 2. 2. Increased our revenues 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.			Number	••	Number
deduce rates . 18 . 2. Increased our revenues	H		•	1. Increased our overall traffic :	
n reduced		reduced	20 :	volume	18
n reduced	2	. Have been forced to reduce rates .	. 18 :		14
pe of service:  1	n	. Our revenues have been reduced	: 17 :	3. It has made our hauling business :	
tomers	7	. Unable to give the type of service	••	less seasonal	4
fruits and vegetables; formerly:  ng rights,  re than off-  n traffic to:  ne traffic to:  ne are now  se are now  se are now  carrier or on a buy-and-sell  basis  cout of State  carriers and veg-  etables industry requires refrig-  erated equipment, we have pur-  carriage  cad our meat  c			 E		
ng rights,  re than off-  n traffic to  basis  carrier or on a buy-and-sell  basis  carrier or on a buy-and-sell  carrier or on a buy-and-sell  basis  carrier or on a buy-and-sell  basis  carrier or on a buy-and-sell  basis  controller  con	5		••	fruits and vegetables; formerly :	
re than off-: rangement with a certificated:  n traffic to: carrier or on a buy-and-sell basis		where we had operating rights,	••	had to operate under a lease ar- :	
n traffic to : carrier or on a buy-and-sell : basis		but this loss was more than off-		rangement with a certificated :	
basis		set by an increase in traffic to	••	carrier or on a buy-and-sell	
ed, each ship-:  st all  st all  ced out of State		We		basis	2
te quotation:  te quotation:  st all:  6. Because the frozen fruits and veg:  1. carriage:  1. carted equipment, we have pur-  1. cad our meat:  1. ced our meat:  2. cetables industry requires a result.  3. ced our meat:  1. ced our meat:  1. ced our meat:  2. cetables industry requires areault.  3. ced our meat:  4. ced our meat:  6. ced our meat:  1. ced our meat:  1. ced our meat:  1. ced our meat:  2. ced our meat:  3. ced our meat:  4. ced our meat:  6. ced our meat:  7. chased that type.  8. ced our meat:  9. ced our meat:  1. ced our meat:			. 2	۰	
te quotation:  st all:  6. Because the frozen fruits and veg:  vate carriage:  cad our meat:  cad unity service  causing equip.:  ment but rates are too low  carriers  carriers  Number of motor carriers  carriers  carriers  Number of motor carriers	9	. Much more work involved, each ship-	•••	tter,	
st all : 6. Because the frozen fruits and veg-: vate carriage : etables industry requires refrig-:		separate	. 2	out of State	2
vate carriage:  meat to West:  ced our meat:  ced our meat:  crent	7	. Rate structure has lost all		Because	
meat to West:  meat to West:  ced our meat:  ced our meat:  cred our meat:  cred our meat:  cred our meat:  ced our meat:  if resh produce enables us to give:  these latter customers a higher:  quality service  quality service  ifficult to  cred our meat:  ifficult to  Number of motor carriers  ifficults is reporting effects		stability	2	**	
ced our meat : chased that type. As a result, : ced our meat : use of this same equipment in : fresh produce enables us to give: these latter customers a higher : quality service	00	. It has encouraged private carriage			
ced our meat:  rcent::::::::::::::::::::::::::::::::::::		in transportation of meat to West	••		
rcent		Coast, thus has reduced our meat	•	use of this same equipment in :	
urce of re-  are given hauls  riers are not  lifficult to  lifficult to  are  Number of motor carriers  Incorporating effects  reporting effects		•		fresh produce enables us to give :	
are given hauls:  riers are not:  1 7. Gives fuller utilization of equip-:  ment but rates are too low:  ifficult to:  1 Number of motor carriers  reporting effects	6	. Now used only as a source of re-	••	these latter customers a higher :	
riers are not: 1 ; 7. Gives fuller utilization of equip-:  ifficult to: 1 : ment but rates are too low :  ifficult to: 1 : Number of motor carriers : reporting effects		serve equipment; we are given hault			2
ifficult to		only when exempt carriers are not		7. Gives fuller utilization of equip-:	
ifficult to		available		ment but rates are too low :	2
Number of motor carriers reporting effects	10	. It has made it more difficult to			
Number of motor carriers 36 reporting effects		obtain backhauls	-	••	
36 reporting effects		the state of the s		Number of motor carriers	
		number of motor carriers	36	reporting effects	19
		ובהסורוות בוובררם			

### How Motor Carriers Meet Their Competition

### Regulated Carriers

Reducing rates to a competitive level is the method most widely used by regulated motor carriers, for meeting exempt and private motor carrier competition, in hauling frozen fruits and vegetables (table 48). This statement is based on information from 16 of 28 regulated motor carriers reporting methods for meeting competition from exempt carriers, and 4 of 8 regulated carriers reporting metods for meeting competition from private carriers. Two motor carriers also reported that they had reduced their rates, but to a level which was still above that of the exempt carriers.

Other methods mentioned by the regulated carrier operators in meeting exempt and private carrier competition were by providing better service and better equipment.

At the same time, 5 of the regulated motor carriers reported there was no way to meet the competition from exempt carriers, while 11 reported they could not meet the competition of private carriage. In contrast, 3 regulated carriers indicated they had no competition from exempt carriers, and 14 reported they experienced little or no competition from private motor carriers.

## Exempt Carriers

Meeting the rates of regulated carriers and setting a rate level as low or lower than private carrier costs are the more common methods for meeting competition of these carriers according to exempt motor carriers. Seven of 19 exempt carriers reporting methods for meeting competition of regulated carriers and 6 of 11 exempt carriers reporting methods for meeting competition of private carriers replied in this way (table 49).

Methods used by exempt carriers to meet competition are ranked about the same in importance as those reported by regulated carriers with rates being number 1 and service factors number 2. Most of the remaining methods used by exempt carriers to meet competition of regulated and private carriers also fall under the general heading of service or service-connected factors.

Four of the exempt carriers reported they could not meet the competition of private carriers and 2 reported they had not experienced competition from these carriers.

# Effect of the Agricultural Exemption Upon Decisions of Motor Carrier Operators in Purchasing New Equipment

Twenty-two of the 36 regulated motor carrier operators interviewed in the study stated that they had purchased new equipment during the past year for use in hauling frozen fruits and vegetables; 8 operators said they

Table 48. -- Methods used in meeting the competition from exempt and private motor carriers, as reported by the regulated motor carriers, 1957

t carriers : times method : Method reported for private carriers : was reported : Number   Number   1/16   1. By reducing rates to the point   1/16   1. By reducing rates about 10 per- cent and maintained our good   1/16			Number of
By meeting their rates	Method reported for exempt carriers : times method : was reported	: Method reported for private carriers :	times method was reported
By giving better service	Number		Number
By giving better service 5		: 1. By reducing rates to the point :	
By providing the processor with : 3  Better equipment	2. By giving better service 5	: where it is unprofitable for :	
Reduced rates but level still  Reduced rates but level still  Bobove that of the exempt carriers:  Bobove that of the exempt carriers:  Segment acting as brokers for exempt:  Special acting as brokers for exempt:  Special customer the West, charge a in the West and the West, charge a in the West and the W	3. By providing the processor with :	: them to operate	4
Above that of the exempt carriers:  Began acting as brokers for exempt:  S-percent fee  By giving concessions to the  By giving concessions to the  By developing special customer  By developing service  By	better equipment		
above that of the exempt carriers:  Began acting as brokers for exempt: haulers from the West, charge a: 5-percent fee	$\approx$		
Began acting as brokers for exempt:  haulers from the West, charge a:  5-percent fee	above that of the exempt carriers: 2	: cent and maintained our good :	
haulers from the West, charge a : 5-percent fee	5. Began acting as brokers for exempt:	: service	7
By giving concessions to the processors on our know- sprocessors	haulers from the West, charge a :	•••	
By giving concessions to the processors	5-percent fee	: 3. Sell the processors on our know- :	
By developing special customer service department to maintain and to quote rates to meet the competition	6. By giving concessions to the :	: how and economy of service :	-1
By developing special customer: 4. Meet their rate when the haul: service department to maintain and to quote rates to meet the competition	processors	••	
service department to maintain : fits into our operation		: 4. Meet their rate when the haul :	
and to quote rates to meet the : : : : : : : : : : : : : : : : : : :	-	: fits into our operation :	
Competition		••	
If customer uses an exempt haul- : : : : : : : : : : : : : : : : : : :	competition	••	
pt:		••	
pt:  1 Number of regulated motor car- 28 riers reporting methods	er, we will refuse to haul for :	••	
pt:  1 Number of regulated motor car 28	him next time. Thus he will :	••	
Number of regulated motor carsiners reporting methods	think twice before using exempt :	••	
Number of regulated motor carsiners reporting methods	haulers since they are not :		
:	always available		
: Number of regulated motor car- :		••	
	Number of regulated motor car- :	: Number of regulated motor car- :	
	••	: riers reporting methods :	œ
		•••	

1/ Twelve of the above motor carriers qualified their statements on meeting the exempt motor carrier rates elaborated further); 2 where there is a need to balance the traffic; 1 only during the summer months; and as follows: 5 reported they met the exempt rates only on backhauls; 3 in special instances only (not l only in those instances where the same processor ships nonexempt commodities by the motor carrier.

Table 49.--Methods used in meeting the competition from regulated and private motor carriers, 1957

Method reported for regulated motor carriers	Number of times method was reported	Method reported for private motor carriers	Number of times method was reported
	Number		Number
. By meeting their rates	. 7	: 1. By charging rates as low or	
2. By serving off-line points,	••	: lower than the private car-	
and giving faster service.		rier costs	9
3. By hauling at lower rates	••	: 2. By serving other and more	
except where regulated	••	distant areas	ന
motor carriers undercut on	••	: 3. Sometimes lease out to them	
backhaul traffic	m ••	on backhauls	2
4. By allowing more stopoffs .	: 2	: 4. By giving the processors	
. By having our equipment	••	the kind of service they	
readily available for the	••	: need. As a result, they	
processor	<b>~</b>	: are selling their trucks	2
6. By giving service on irreg-	••		
ular hauls		••	
. Had authority to haul intra-	••	••	
state. We gave good ser-	••	••	
vice so processors let us	••	•	
haul their interstate	••	•	
shipments		•	
8. Give more personal service	••		
to shipper and receiver	. 1		
	••	••	
9. By providing better equip-	••	•	
ment	. 1	••	
	••		
Number of exempt motor car-		of exempt	,
riers reporting methods	: 19	: riers reporting methods	11
		•	

intended to purchase additional equipment for this purpose during the coming year; and 28 stated they would do so if the agricultural exemption were removed. Fourteen of the regulated carrier operators who made this latter statement indicated they based their replies on the assumption that rates on frozen fruits and vegetables would be raised to what was termed a "compensatory" or "normal" level.

Approximately two-thirds of the exempt motor carriers reported purchases of new equipment for hauling frozen fruits and vegetables during the past year; about the same number said that they intended to purchase new equipment during the coming year; while only about one-third reported they would do so if the agricultural exemption were removed (table 50). The opinions of the exempt carriers on the question of purchasing new equipment for hauling frozen fruits and vegetables if the agricultural exemption were removed, obviously would hinge upon their legal status subsequent to the removal.

As indicated by the footnotes in table 50, some of the operators based their replies on the assumption that they would be granted operating authority by the ICC, others assumed that they would not be granted such authority if the agricultural exemption were removed from frozen fruits and vegetables.

Table 50.--Effect of the agricultural exemption upon decisions to purchase new equipment for hauling frozen fruits and vegetables, as reported by the motor carriers, 1957

	Type o	f for-hir the r	e motor		-	ting
Questions asked :		egul <b>a</b> ted exempt	Regu.	lated	Ex	emp t
:	Yes	: No	: Yes	No :	Yes	: No
	Number	Number	Number	Number	Number	Number
(1) Have you bought any new :    equipment to be used in :    hauling frozen fruits :    and vegetables during :    the past year?		20	22	14	13	6
(2) Do you intend to purchase equipment to be used in hauling frozen fruits and vegetables during the coming year? 1/	19	27	8	21	11	6
3) Would you do so if the agricultural exemption were removed from frozen fruits and vege-:						
tables? <u>2</u> /	34	18	28	6	<u>3</u> /6	<u>4</u> /12

<sup>1</sup>/ Nine motor carriers reported "don't know" to this question of which 6 were regulated, 3 exempt.

<sup>2/</sup> Two motor carriers reported "don't know" to this question of which l was regulated, the other exempt. In addition, l regulated motor carrier said the question was not applicable since the removal of the exemption would not affect his decision to purchase one way or the other.

<sup>3/</sup> Four of the 6 motor carriers based their replies on the assumption they would receive operating authority from the ICC if the agricultural exemption were removed from frozen fruits and vegetables. The 2 remaining carriers indicated they had intrastate permits for hauling frozen fruits and vegetables and thus would need the additional equipment in any event.

<sup>4/</sup> Eleven motor carriers based their replies on the assumption they would not be granted operating authority from the ICC if the exemption were removed from frozen fruits and vegetables; as a result, there would be no need for the equipment. The remaining motor carrier indicated it would not add to its equipment even if it did receive operating rights.

#### APPENDIX

# Method Used in Selecting the Processors Interviewed in the Study

Processors interviewed in the study were selected at random from a master list of 339 frozen fruit and vegetable processors located throughout the country. The 339 firms were stratified by size and by geographic area. The master list was compiled from information published in the Quick Frozen Foods Directory (E. W. Williams Publications, Inc.) and from the Directory of the National Association of Frozen Food Packers.

A representative sample of 124 processors was selected from the master list of which 107 were able to provide adequate data for the purpose of this study. Of the 107 firms, 51 were processors of fruit only, 14 of vegetables, and 42 of both fruits and vegetables.

Ninety-three of the processors reported they marketed frozen fruits and vegetables throughout the year; 8 stated they operated from 6 to 11 months of the year; and 6 reported they operated less than 6 months of each year. In addition, 56 percent of the processors reported they had been marketing frozen fruits and vegetables over 10 years; 33 percent stated their marketing operation extended over a period ranging from 5 to 10 years; and 11 percent reported a marketing operation of less than 5 years.

On the basis of the size classification shown below for 1957, 28 of the processors in the study come under the large category; 31 are in the medium range, and 48 are small:

Small - Annual shipments of less than 5 million pounds.

Medium - Annual shipments of 5 million to 14,999,999 pounds.

Large - Annual shipments of 15 million pounds and over.

Table 51. --Shipments of frozen fruit and vegetables to 37 major trading areas by mode of transportation and by geographic region, 1955 and 1957

Shipments   Percent   Pe		New England and and	Igland :	South Atlantic	: tlantic :	East and West North Central	East and West :	East and West South Central	d West	Mountain and	ain id
Shipments   sage of   sa	racing area :	STOOTE	:Percent -:		.Percent -:		.Percent-:		:Percent -:	Tact	:Percent-
1,000   1,00	mode of transport	Shipments	** *			Shioments	age of :		•• ••		: age of
1,000   Percent   1,000   Percent   1,000   Percent   1,000   Percent   Pounds   Percent							area :				area total
5,346       90.9       457       7.8       - <t< th=""><th></th><th>1,000 pounds</th><th>Percent</th><th>1,000 pounds</th><th>Percent</th><th>1,000 pounds</th><th>Percent</th><th>1,000 pounds</th><th>Percent</th><th>1,000 pounds</th><th>Percent</th></t<>		1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent
5,598 92.0 101 1.7 4,628 1  1.5,598 92.0 101 1.7 1,457  1. 1,457  1. 1,457  1. 1,457  1. 1,457  1. 1,385  1. 1,385  1. 1,385  1. 1,385  1. 1,385  1. 1,383  1. 1,457  1. 1,457  1. 1,385  1. 1,385  1. 1,381  1. 1,457  1. 1,488	Albany-Syracuse : 1955 - rail :	3%	· · · · · · · · · · · · · · · · · · ·	- 457	α ι Γ	1 1	1 1	1 1	1 1	3,983	100.0
5,598       92.0       101       1.7       - <t< td=""><td></td><td>,</td><td></td><td></td><td></td><td></td><td>• ••</td><td></td><td>• ••</td><td></td><td></td></t<>		,					• ••		• ••		
1,457	1 1	5,598	92.0	101	1.7		1 1	1 1	1 1	4,628 383	100.0
1,457         2,021       4.6       -       -       -       -       -       1,457         3,893       42.8       38.7       -       -       -       -       1,457         17,341       7.0       6.5       -       -       -       -       1,457         17,341       7.0       -       -       -       -       1,1385       11         17,341       7.0       -       -       -       -       -       1,457         11,341       7.0       -       -       -       -       -       1,457         11,341       7.0       -       -       -       -       -       1,457         11,341       7.0       -       -       -       -       -       -       -         11,341       7.0       -			••		••		••		**		
-       92       4.6        -        1,911          -       -       -       -        1,385       1          -       -       -       -       -        2,092       1          -       -       -       -       -       -        2,092       1          -       -       -       -       -       -       -        2,092       1          -       -       -       -       -       -       -        6,831          -       -       -       -       -       -       -       6,831          -       -       -       -       -       -       -       6,831          -	Amarillo-El Paso : 1955 - rail :	1	1	191	6.6	8	1	•	1	1,457	90.1
1,385 <td< td=""><td></td><td>1</td><td></td><td>92</td><td>. 9.4</td><td>ı</td><td></td><td>•</td><td>B.</td><td>1,911</td><td>95.4</td></td<>		1		92	. 9.4	ı		•	B.	1,911	95.4
5.01       476       6.5       -<	- 1	1		ı	1	1	1	ı	8	1,385	100.0
5,021       476       6.5       -       -       -       -       6.89       6.4       878       878         1,000       10	1	1	1	202	8.8	•	1		1	2,092	91.2
truck 5,021 46.4 4,188 38.7 444 689 6.4 7.8 78 78 78 71 2.8 5.9 5.9 286 5.4 5.9 5.9 5.9 5.8 5.9 5.0 5.9 5.0 5.9 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	Atlanta-Savannah . :			717	 			ı		8331	۵ بر
rail	1955 - truck :	5,021	. 4.94	4,188	38.7 :	77	. 4.	689	6.4	878	8
truck 3,893					1	,	1	ı	1	3,193	100.0
rail 3,069 37.7 4,559 56.0		3,893	42.8	4,321	47.4	71	œ.	534	5.9	286	3.1
ik : 3,069 37.7 : 4,559 56.0 : - : 444 5.5 : 64	Saltimore :		• •• •	,		1	• •• •	ı		2 016	0
-rail	1955 - truck :	3,069	37.7	4,559	56.0	1 1	1 1	444	5.5	976,6	∞ •
-truck: 17,341 70.4: 6,562 26.6: 33 .1: 385 1.6: 330		1				ı		•		11,000	100.0
	1	: 17,341	70.4	6,562	26.6 :	33		385	1.6 :		1.3

1/ Intrastate and interstate shipments of frozen fruits and vegetables by 73 of the 107 processors interviewed.

Table 51 continued -

Mountain and Pacific	. Percent-	**	• •	: area	: total		8 Percent			4 100.0	,	8 100.0			6 27.1		7 94.2			0.001			O.	6.5		3 97.0	•		6.4.6	Continued
Ž A			: Shipments	••		1,000	spunod	••	: 483	2,004		: 2,548	**		2,186		1,097	2,72	•••	20,610	6		: 20,329	: 939	•• ••	5,253		7	646	
East and West South Central	: Percent-	• •	••	: area	: total		Percent		1	1		ł		ı	13.0		1	18.5		ı	2.9	,	2.1	2.7		1	2.3		5.3	
East and West South Central			: Shipments			1,000	spunod		1	1	1	1			1,052		1	: 1,875			264		0440	440		1	: 158		748	
d West entral	:Percent-	••	: trading:	: area	: total		Percent		•	1	ı	•		7 9	10.1		5.8	10.5		1	1.7		ı	4.		t	1.9		12.9	
East and West North Central			Shipments			1,000	pounds		1	•	•	1		300	814		440	1,067		•	154		1	11		1	132		1,810	
South Atlantic	:Percent-	••	: trading:	area	: total		Percent	••	1	ı		1	••	2	29.0		1	28.3			35.8	••		20.1		3.0	21.6		15.1	
South A			Shipments			1,000	spunod		•	1	'	1		128	2,345		t	2,882		1	3,295		1	3,212		165	1,488	7.7	2,113	
gland d			: trading:	: area	: total :		Percent		ı			1	••	1	20.8		1	15.9			58.6	••		70.9	•		74.2		62.1	
New England and	DINATI		Shipments			1,000	spunod		•	t	ı	•		1	1,677		1	1,620		1	5,383		ı	11,348		•	5,117		8,698	
2 to	. and area	mode of transport :	••	••	••			Billings -Salt Lake City:	1955 - rail :	1955 - truck :	1957 - rail	1957 - truck :		Birmingham -New Orleans	1955 - truck :	••	1957 - rail :	1957 - truck :		loscon-riovidence	1955 - truck :		1957 - rail :	1957 - truck :	Buffalo	1955 - rail :	1955 - truck :		1957 - fruck :	

Trading area	New England and Middle Atlan	New England and and and Middle Atlantic	South A	South Atlantic	East and West North Central	l West	East and West South Central	d West entral	Mountain and Pacific	ntain and ific
and mode of transport	Shipments	: Percent :: age of : trading: area : total ::	Shipments	Percent- sge of: trading: area	Shipments	Percent age of trading:	Shipments	Percent- age of : trading: area :	Shipments	:Percent:     age of     trading     area     total
	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent
Charleston-Pittsburgh 1955 - rail: 1955 - truck :	4,695	52.1	3,272	36.3	781	1 00	55 264	2 6 6	6,261	99.1
1957 - rail	97 4,501	1.1	2,637	29.2	- 987	10.9	704	7.8	8,982	98.9
Charlotte 1955 - rail : 1955 - truck :	080,6	51.8	7,649	43.6	ē î	1 1	763	4.4	4,729	100.0
1957 - rail : 1957 - truck :	4,897	36.1	7,741	57.1		t a	553	14	3,865 364	100.0
Chicago-Peoría : 1955 - rail : 1955 - truck	14,228	49.3	114 2,420	7.8	6,259	21.7	125 1,131	3.9	28,344 4,825	99.2
1957 - rail : 1957 - truck :	4,001	16.5	4,547	18.8	6,325	26.2	1,913	7.9	25,965 7,387	100.0
Cincinnati-Columbus: 1955 - rail : 1955 - truck	4,085	50.9	1,007	12.5	2,728	34.0	211	2 - 6	6,360	100.0
1957 - rail : 1957 - truck :	2,537	30.8	1,596	19.4	231 3,465	5.3	440	5.4	4,092 192	94.7
Cleveland-Toledo: 1955 - rail	4,721	63.1	-843	11.3	1,628	21.8	216	2 6.	6,285	100.0
1957 - rail	6,429	61.6	1,825	17.5	1,424	13.6	561	5.4	8,325 201	100.0 1.9 Continued

Table 51 continued -

1	1. 60	1											
ntain and ific	Percent- age of trading	Percent	98.4 97.4	95.4 94.5	100.0	100.0	100.0	98.5	92.0	97.8	100.0	100.0	Continued
Mountain and Pacific	Shipments	1,000 pounds	6,570 3,261	5,523 4,341	68 2,518	21 2,875	11,084	8,655	2,321 6,393	3,163 3,601	1,260 3,663	1,571 3,599	ŏ
and West	Percent-: age of: trading:	Percent		1.5	1 1	e e	14.3	1.5	15.1	35.5	15.2	24.9	
East and West South Central	Shipments	1,000 pounds	44	88			1,353	132 1,056	1,294	2,667	884	1,772	
and West	Percent- age of : trading:	Percent	1.6	3.1				9.2	1.8	5.2		1 1	
East and West North Central	Shipments	1,000 pounds	110	179 154		1 1	865	595	44 275	71			
lantic	Percent age of trading:	Percent	1.3	2.2	1 1	8 8	۱ ه ئ	 	6.2	7.3	15.6	14.4	
South Atlantic	Shipments	1,000 pounds	777	66		1 1	795	204	157 539	551	903	1,020	
land :	Percent -: age of : trading:	Percent	1 1	1 1	1 7	6.7	62.8	59.9		8 E	0.9	10.1	
New England and Middle Atlantic	Shipments	1,000 pounds	1 1		55	206	5,872	3,687	- 26	284	348	720	
Trading area	ort		Denver-Phoenix : 1955 - rail : 1955 - truck :	1957 - rail : 1957 - truck :	Des Moines-Sioux City: 1955 - rail : 1955 - truck :	1957 - rail : 1957 - truck :	Detroit-Grand Rapids: 1955 - rail : 1955 - truck :	1957 - rail : 1957 - truck :	Fort Worth-Dallas : 1955 - rail : 1955 - truck :	1957 - rail : 1957 - truck :	Houston-San Antonio : 1955 - rail : 1955 - truck :	1957 - rail : 1957 - truck :	

Table 51 continued -

	New Engl	gland ;	South A	South Atlantic :	East and West	West	East and West	d West	Mountain	ain
Trading area	Middle	Middle Atlantic :			MOFER C	neral	sourn central	entral	Pacific	ic
and mode of transport	5	<u>а</u>	7 10		7 10	: Percent -: age of	ļ.	<b>4.</b>		Percent-
	outpments	area : total	anthmenra	srea :	s namd tuc	area : total :	outhmenes	: total :	Salpments	: total
Tools are seed to De mandel	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	1 (4)	1,000 pounds	Percent
Louisville 1955 - rail	2,817	34.7	1,810	22.3	2,860	35.2	1 8		3,326	100.0
1957 - rail	3,239	36.4	1,598	17.9	3,300	37.0	23		8,519	100.0
Jacksonville-Tampa : 1955 - rail	5,274	. 0.69	307	2.5		1 4	264 381	5.0	11,535	95.3
1957 - rail : 1957 - truck :	3,090	6.84	2,618	41.4		B 8	880 550	6.0	13,782	94.0
Kansas City-Wichita : 1955 - rail : 1955 - truck :	1,710	50.8	159 199	3.4	1,315	16.0	573	7.0	4,572	96.6 53.8
1957 - rail :	530	4.5	158	1.3	2,168	18.3	264	2.2	22,485	100.0
Little Rock-Memphis- Shreveport 1955 - rail	308	13.0	550 1,553	11.2 65.7	1 1	1 1	192	1 00	4,353	88.8 13.1
1957 - rail	290		880 615	45.5			720	21.6	1,053	54.5
Los Angeles 1955 - rail : 1955 - truck :	110	i,	1 1	B R	77 -	2 - 1	275	7.7	3,269	91.1 99.5
1957 - rail		2/.0	1 1	0 a	456 110	18.8	352	14.5	1,621 35,099	66.7

2/ Less than .05 of 1 percent.

Continued

Table 51 continued -

ntain and	Percent-	age or trading	: area : total	Percent	98 8 8 8 8	3.5	99.4	. 6°66 58°4	87.1 75.5	100.0	100.0	100.0	96.2	98.8 1.9 Continued
Mountain and Pacific		Shipments		1,000 pounds	2,797	4,229 120	2,753	4,800	1,704	1,603	2,879	817	42,315 2,241	60,605 1,413 Co
and West	Percent -:	trading:	: area : total :	Percent:	1 8	7.0	7.6	0.0	11.2	1.2	11.3	20.4	1.0	1.7
East and West South Central		Shipments		1,000 pounds	110	237	410	220	220	132	451	336	484	1,209
and West	:Percent -:	trading:	: area : total :	: Percent :	3.5		2.7	i w	24.5	13.9	) w	15.0	2.4	2.6
East and West North Central		Shipments		1,000 pounds	34 216	187	143	154	924	1,591	359	246	308	462
lantic	10.	age or : trading:	: area :	Percent:	31.6	18.9	, , , , , , , , , , , , , , , , , , ,	10.6	1 1	· · · · ·	30.8	33.9	2.6 :	31.2
South Atlantic		Shipments		1,000 pounds	1,947	634	311	465	1 1	1 1	1,241	557	1,143 18,430	23,234
gland :		: are or : trading:		Percent	62.3	. 0.59	.6 72.1	22.5	1.7		0.8	24.3	52.2	.4 :
New England and		Shipments		1,000 pounds	3,838	2,183	17 3,876	5 987	33	14	323	399	212 24,349	269 46,620
000000000000000000000000000000000000000		mode of transport:	•• •		Miami 1955 - rail : 1955 - truck :	1957 - rail	Milwaukee 1955 - rail 1955 - truck	1957 - rail	Minneapolis-St. Paul- Duluth 1955 - rail	1957 - rail	Nashville-Knoxville : 1955 - rail : 1955 - truck :	1957 - rail	New York 1955 - rail : 1955 - truck :	1957 - rail 1957 - truck

Table 51 continued -

Trading area	New Engl	New England and Middle Atlantic	South A	South Atlantic	East and West North Central	l West	East and West South Central	l West entral	Mountain and Pacific	ntain and
and	1	:Percent-:		:Percent-:		:Percent-:		:Percent -:		:Percent-
mode of transport	: : Shipments		Shipments	•• ••	Shipments	age or : trading:	Shipments	: age of : trading:	Shipments	: age of : trading
		: area : total		: area : : total :		: area : total :		: area : : total :		: area : total
	1,000		1,000	••	1,000		1,000	••	1,000	
	spunod	Percent	bounds	Percent	spunod	Percent	spunod	Percent	spunod	Percent
Norfolk-Richmond				•		•		•• ••		
			897	6.7	•	•	•		6,517	93.3
1955 - truck	5,544	47.7	5,285	45.5	•				785	8.9
1957 - rail			,		•			•	9,962	100.0
1957 - truck	: 4,807	55.0	3,745	42.9			11		172	2.0
Oklahoma City-Tulsa				•• ••				••		
1955 - rail		ı	1		•	1	•		1,212	100.0
1955 - truck			260	8.5	176	5.8	234	7.7	2,372	78.0
1057 = rail					,		,		2 110	000
	α 		168		239		166		2,110	200.0
		:	3	• ••	()		201		2,143	65.5
Omaha	••	••		••		•		•••		
			•				809	9.4	5,875	90.6
1955 - truck	1		580	13.4	1,089	25.1	229	5.3	2,444	56.2
1957 - rail	180	1.7	•		•		•		10 392	98.3
	1,293	19.0	653	9.6	1,903	28.0 :	264	3.9	2,694	39.5
	••			••		••		••		
Philadelphia 1955 - rail	1		•		88	~	•	8	16 841	7 00
1955 - truck	: 11,774	38.5	16,259	53.1	700	2.3	1,166	3.8	712	2.3
1957 = rail						- 1			13 067	00.
	. 25 70R	26 4	17 313	, c	550	1.0	1 837		150	700
					2		10011	· ··	661	•
Portland	••	••		••		••				
	•	1	1	ı	ı	1	ı	1 -	4,147	100.0
1955 - truck		ı		ŧ		1	ı		3,658	100.0
1957 - rail		1	,		1		77	1.3	3,431	98.7
		1	ı	8	•	1	ı		3,753	100.0
									ŏ	Continued

Table 51 continued -

Trading area	New English Middle At	New England : and : Middle Atlantic :	South Atlantic	: lantic :	East and West North Central	West	East and West South Central	l West entral	Mountain and Pacific	afn d ic
and		:Percent-:		:Percent-:		:Percent-:		:Percent-:		:Percent-
mode of transport	: : Shipments	: age of :	Shipments	: age of : trading:	Shipments	age of :	Shipments	: age of :	Shipments	age of
	•			area :		area			6	area
	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent	1,000 pounds	Percent
St. Louis 1955 - rail 1955 - truck	4,071	58.7	1,157	16.7	1 1		-	9.6	5,693 1,036	100.0
1957 - rail 1957 - truck	452	7.2	1,760	28.1			902	14.4	4,435 3,158	100.0
San Francisco-		• •• •		• • •		• •• •		•		
1955 - rail 1955 - truck			810	10.1	44	9,	760	9.5	6,382 35,599	79.8
1957 - rail 1957 - truck	240 185	& &	33		72	2.6	176	4.9	2,247 37,825	82.2 94.5
Seattle-Spokane 1955 - rail 1955 - truck		1 1	162	1.4		1 1			11,646 9,458	98.6 100.0
1957 - rail 1957 - truck						1 1	777		3,995 8,207	98.9
Washington, D. C. 1955 - rail 1955 - truck	1,199		6,337	79.8		1 1	337	- 4	7,222	100.0
1957 - rail 1957 - truck	4,048		4,680	50.8	33	4.	390	4.2	6,913 57	100.0



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