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MOTOR TRANSPORT TRAFFIC

BY COMMODITIES

FIRST QUARTER 1964

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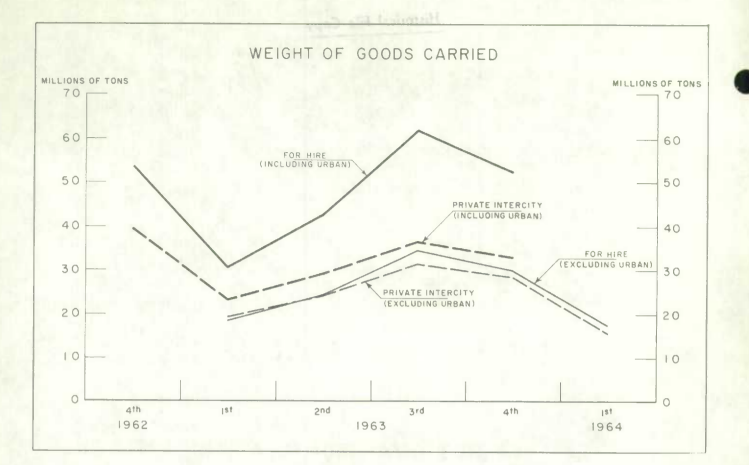


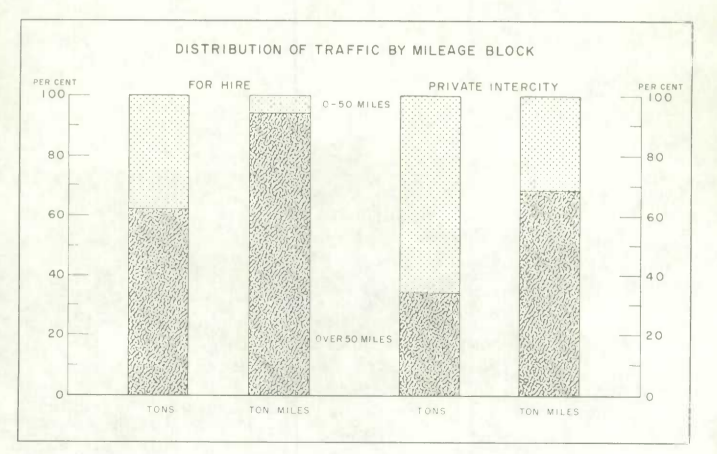
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MOTOR TRANSPORT TRAFFIC - NATIONAL ESTIMATES

FERST QUARTER 1964

This quarterly publication has been designed to provide commodity detail which has become available from the sample surveys of commercial motor vehicles conducted in each of the ten provinces on a continuing quarterly basis. For a complete description of the original design of the sample as well as the methods and procedures, reference should be made to the publication "Motor Transport Traffic - National Estimates, 1957," Catalogue No. 53-207. Improvements and modifications in the original procedures are explained in the annual National Estimates for later years.

The quarterly series covers the operation of intercity vehicles, both private and for hire, but it should be noted that for the first time urban services of these vehicles are not included. For this reason the total weight of goods carried is lower than for the same period last year. The operations of vehicles classed as farm and urban are described in the annual Motor Transport Traffic reports but are excluded from this publication. For both for hire and private intercity vehicles data are broken down to show operations on trips up to and including 50 miles and on trips over 50 miles as well as total operations.

Beginning with the first quarter of 1961 the description of commodities transported by trucks was changed to conform with the revised "Standard Commodity Classification" produced by the Dominion huteau of Statistics. Formerly commodities were classified according to the "Railway Freight Commodity Statistics Classification". The change will enable these data to be compared more easily with other commodity data produced by the Dominion Bureau of Statistics.

Commodities are shown in five major groups: (i) live animals, (ii) food, feed, bewareges and tobacco, (iii) crude materials, inedible, (iv) fabricated materials, inedible, and (v) end products, inedible. Commodities shown separately in quarterly Motor Transport Traffic reports prior to 1961 were those transported in large volume. These commodities will continue to be shown individually and in many cases the description of such commodities was only slightly changed in the revised classification.

Where sufficient descriptive detail was not reported for a particular item or the quantity carried was not sufficiently large to be shown separately, it was necessary to assign it to an n.e.s. (not elsewhere specified) class. In addition mixed truckloads of goods which were within the same commodity group were assigned to the n.e.s. class for that group. However, when the commodities reported for a mixed truckload belonged to more than one of the five main commodity groups, they have been assigned to the "General Freight" group. Therefore, the totals shown for individual commodities are understated in proportion to the amount of that commodity which, of necessity, was assigned to one of these general classes.

To be shown separately 100,000 tons of a commodity should be transported within the quarter. However to preserve continuity and enable comparisons to be made with previous quarters data are shown individually for some commodities which fall short of this mark.

The results of the provincial sample surveys were expanded to represent the estimated truck population for the thirteen weeks of the quarter and combined for a Canada total. Weight of goods carried, miles travelled with load, net ton miles and revenue have been rounded to thousands and average distance per ton has been rounded to tens. Averages were calculated before the figures were rounded. The data in this report are estimates subject to sampling error. As time has not permitted a tudy of the reliability of the detailed information, the data should be used with caution.

Glossary of Terms

Average distance per ton - average distance each ton was carried. Net ton miles divided by the total weight of goods carried.

Average weight carried - total net ton miles performed divided by miles travelled with load.

For hire vehicles - those vehicles (common and contract) which were operated for compensation on intercity and rural routes and, in most provinces, were identified by a distinct series of licence plate numbers.

Net ton miles - average weight of goods carried per trip multiplied by the number of loaded miles.

- N.e.s. not elsewhere specified. (As a result of insufficient descriptive detail for some of the commodities recorded in the questionnaires, it has been necessary to assign these commodities to the n.e.s. classes rather than to a more specific class.)
- Private intercity vehicles privately owned trucks (both intercity and rural) which were operated beyond urban areas and were not used directly in connection with farm operations.

Weight of goods carried - total weight of goods loaded on the vehicles.

For Hire Trucks - Exluding Urban Operations

In the first quarter of 1964 for hire trucks carried an estimated 17,685,000 tons of goods compared with 18,758,000 (30,737,000 including urban) in the same quarter of 1963, a decrease of 6 per cent. Although less tonnage was carried than in the same quarter of the previous year, the average distance each ton was carried increased 27 per cent to 170 miles from 134 miles. This resulted in a substantial increase of 20 per cent in the net ton miles performed - 3,014,498,000 compared to 2,513,-262,000 (2,634,951,000 including urban) in the corresponding quarter of 1963.

The revenue received from the transportation of these goods increased 21 per cent to \$159,-401,000 from \$132,217,000 (\$160,059,000 including urban) and the revenue per ton mile remained at 5.3 cents (6.1 in the same period of 1963).

For trips over 50 miles, fabricated materials, inedible, and general freight accounted respectively for 30 and 27 per cent of the weight of goods carried, 20 and 37 per cent of the net ton miles performed and 17 and 37 per cent of the revenue for these for hire trucks.

Private Intercity Trucks - Excluding Urban Operations

Private intercity vehicles in the first quarter of 1964 carried an estimated 15,772,000 tons of goods compared with 19,413,000 tons (23,095,000 including urban) in the first quarter of 1963, a decrease of 19 per cent. The average weight of goods carried increased to 4.8 from 4.7 tons while the average distance each ton was carried rose to 55 miles from 47 miles (41 miles including urban); consequently net ton miles for the first quarter decreased 4 per cent to 870,247,000 from 907,983,000 (941,927,000 including urban) in the same quarter of 1963.

For trips over 50 miles fabricated materials, inedible, and food, feed, beverages and tobacco accounted respectively for 30 and 29 per cent of the weight of goods carried and 33 and 25 per cent of the net ton miles performed by these private intercity trucks.

TABLE 1.	Total	For	Hire	Truck	Traffic
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Commodity	Weight of goods carried	Average weight carried	Miles travelled with load	Net ton miles	Average distance per ton	Revenue	Revenue per ton mile
	'000 tons	tons	'000	1000	miles	\$'000	£
ive animals:							
			1 (20	10 / 62	0.0	002	P (
CattleLive animals, n.e.s.	140 342	8	1,630 6,622	12,467 35,553	90 100	992 3,020	8,0
Total live animals	482	6	8,252	48,020	100	4,012	8,4
ood, feed, beverages and tobacco:							
Meat and meat preparations	203	15	11,771	171,914	850	5,082	3.0
Dairy produce, eggs and honey Cereals unmilled (including grain) Grain, flour, meal and cereal preparations,	968 298	5 17	11,450 1,904	57,545 32,420	60 110	6,090 1,308	10.0
n.e.s	76	15	1,153	17,237	230	1,213	7.0
Fruits and fruit preparations Vegetables and vegetable preparations	163	16	2,512	39,577	240	1,744	2.
Fodder and feed, except unmilled cereals	401	9	2,730	24,550	60	1,475	6.
Ale, beer, stout and porter	243	16	1,563	25,461	110	1,050	4.
Tobacco Food, feed, beverages and tobacco, n.e.s	38 803	19	479	9,335 250,240	250 310	291 8,904	3. 3.
Total food, feed, beverages and tobacco	3,262	13	52,150	660,282	200	27,910	4.
Crude materials, inedible:							
Logs, round and roughly squared	510	21	1,084	23,258	50	1,315	5.
Pulpwood	259	14	783	10,598	40	475	4.
Ores, concentrates and precipitates Coal	145	18	994 458	6,631	120	361	5.
Sand and gravel	1,315	13	2,087	26,677	20	1,534	5.
Stone, crude	170	16	249	3,922	20	259	6.
Crude non-metallic minerals, except coal and		1.5	1 601	0/ 550	6.0	1.064	4.
Cruda materials, inedible, n.e.s.	434	15 15	1,631 4,354	24,550	60 150	1,064	3.
Total crude materials, inedible	3,467	15	11,640	177,943	50	8,036	4.
Fabricated materials, inedible:							
Sawmill products	912	19	5,438	101,843	110	4,443	4.
Wood fabricated materials, n.e.s	73	18	1,281	23,419	320	780	3.
Paper and paperboard Oils, fats, waxes, extracts and derivatives,	418	15	4,099	61,017	150	2,642	4,
animal and vegetable	101	20	582	11,626	120	513	4,
Inorganic and organic chemicals	468	16	3,208	52,361	110	2,574	4.
Chemical products	306	11	2,849	30,454	100	1,506	4.
Gasoline	402	19 20	2,678	50,931 43,533	130 80	1,900	3.
Asphalt and road oil	13	20	84	1,646	130	78	4.
Petroleum and coal products, n.e.s	305	17	2,602	43,542	140	2,010	4.
Iron and steel and alloys and metal fabri-			6 0.02	107 070	160	5 107	,
cated basic products Bricks, clay, building	673	17	6,293	107,270	160	5,127	4.
Cement and concrete basic products	434	19	2,300	43,039	100	2,119	4.
Non-metallic mineral basic products, n.e.s.	516	15	2,527	36,942	70	1,937	5.
Fabricated materials, inedible, n.e.s	130	15	1,410	20,573	160	1,119	5,
Total fabricated materials, inedible	5,280	17	37,572	628,196	120	28,731	4.
End products, inedible:							
Machinery	315	13	3,566	47,053	150	3,806	8.
Passenger automobiles and chassis	452	8	13,421	113,222	250	8,887	7.
Motor vehicle engines, accessories, parts and	100		0.(11)	20.226	100	2 226	P
assemblies End products, inedible, n.e.s	159 929	11 9	2,611 29,078	28,326	180 270	2,324 20,500	8.
Total end products, inedible	1,855	9	48,676	442,997	240	35,517	8
Saabdal freight	3,339	13	80,448	1,057,060	320	55,195	5.

Commodity	Weight of goods carried	Average weight carried	Miles travelled with load	Net ton miles	Average distance per ton	Revenue	Revenue per ton mile
	'000 tons	tons	'000	1000	miles	\$'000	ŧ
Live animals:					1.1		
Cattle	50	7	233	1 590	20	20/	10.0
Live animals, n.e.s.	95	4	642	1,589 2,365	30 30	204 578	12.8 24.5
Total live animals	145	5	875	3,954	30	782	19.8
ood, feed, beverages and tobacco:							
Meat and meat preparations Dairy produce, eggs and honey Cereals unmilled (including grain)	3 463 148	347	23 2,997 318	76 11,998 2,324	30 30 20	32 2,224 310	41.8 18.5 13.3
Grain, flour, meal and cereal preparations, n.e.s.	2	14	8	111	50	11	9,6
Fruits and fruit preparations	42	9	158	1,471	40	284	19.3
Vegetables and vegetable preparations	8	10	29	279	40	27	9.5
Fodder and feed, except unmilled cereals Ale, beer, stout and porter	200	6	598 112	3,538	20	577	16.3
Tobacco	23	11	43	1,332	40 20	119	9.0
Food, feed, beverages and tobacco, n.e.s	105	12	292	3,518	30	397	11.3
Total food, feed, beverages and tobacco	1,032	5	4,578	25,109	20	4,081	16.3
rude materials, inedible:							
Logs, round and roughly squared	418	23	565	13,108	30	866	6.6
Pulpwood	237	10	498	5,175	20	314	6.1
Ores, concentrates and precipitates Coal	20 187	13	44	562	30	56	10.0
Sand and gravel	1,281	13	388	5,586	30	329	5.9
Stone, crude	170	16	249	3,922	20	259	5.5
Crude non-metallic minerals, except coal and				- ,	20		
petroleum, n.e.s Crude materials, inedible, n.e.s	283 175	17	259 514	4,380 5,210	20	263 345	6.6
Total crude materials, inedible	2,771	14	4,460	62,828	20	3,859	6.1
abricated materials, inedible:							
Sawmill products	315	17	610	10,478	30	520	5.0
Wood fabricated materials, n.e.s	1	1	84	67	50	50	75.0
Paper and paperboard Oils, fats, waxes, extracts and derivatives,	63	12	154	1,906	30	219	11.5
animal and vegetable	63	20	137	2,673	40	167	6.2
Inorganic and organic chemicals	209	10	417	4,161	20	452	10.9
Chemical products	104	9	265	2,263	20	240	10.6
Fuel oil	328	18	402 604	6,081 10,569	30 30	402	6.6
Asphalt and road oil	-	-	-		-	-	0.9
Petroleum and coal products, n.e.s	62	6	252	1,536	30	238	15.5
Iron and steel and alloys and metal fabri- cated basic products	285	21	536	11,013	40	868	7 0
Bricks, clay, building	- 205			11,015	- 1	000	7.9
Cement and concrete basic products	146	17	217	3,783	30	308	8.1
Non-metallic mineral basic products, n.e.s.	153	10	414	4,077	30	495	12.1
Fabricated materials, inedible, n.e.s	27	10	97	929	30	162	17.3
Total fabricated materials, inedible	1,935	14	4,189	59,536	30	5,065	8.5
nd products, inedible:							
Machinery	112	7	448	2,940	30	409	13.9
Passenger automobiles and chassis	52	6	279	1,769	30	337	19.1
Motor vehicle engines, accessories, parts and assemblies		7	22	0.1	10	1.8	10.0
End products, inedible, n.e.s.	6 224	7 3	31 2,621	216 7,365	40 30	41	19.0 26.4
Total end products, inedible	394	4	3,379	12,290	30	2,730	22.2
eneral freight	404	5	2,813	13,648	30	3,152	23.1
Grand total	6,681	8.7	20.204	177 365	27	10 660	1.1.
	0,001	0.1	20,294	177,365	27	19,669	11.1

TABLE 2. For Hire Truck Traffic - Trips up to and including 50 Miles





Counodity	Weight of goods carried	Average weight carried	Miles travelled with load	Net ton miles	Average distance per ton	Revenue	Revenue per ton mile
	'000 tons	tons	1000	1000	miles	\$'000	ŧ
Live animals:							
Cattle Live animals, n.e.s.	90 247	8	1,397 5,980	10,878	120 130	788 2,442	7.2
Total live animals	337	6	7,377	44,066	130	3,230	7,3
food, feed, beverages and tobacco:							
Meat and meat preparations	200	15	11,748	171,838	860	5,050	2.9
Dairy produce, eggs and honey Cereals unmilled (including grain) Grain, flour, meal and cereal preparations,	505	5 19	8,453 1,586	45,547 30,096	90 200	3,866	8.5
n.e.s Fruits and fruit preparations	74	15	1,145	17,126 38,106	230 320	1,202	7.0
Vegetables and vegetable preparations	61	16	1,982	31,724	520	726	2.3
Fodder and feed, except unmilled cereals	201	10	2,132	21,012	100	898	4.3
Ale, beer, stout and porter	205	17 20	1,451	24,129	120 610	931 191	3.9
Tobacco Food, feed, beverages and tobacco, n.e.s	698	15	16,285	246,722	350	8,507	3.4
Total food, feed, beverages and tobacco	2,230	13	47,572	635,173	290	23,829	3.8
rude materials, inedible:				1			
Logs, round and roughly squared	92	20	519	10,150	110	44.9	4.4
Pulpwood	22	19	285	5,423	250	161	3.0
Ores, concentrates and precipitates Coal	125	18	950 70	17,305	140	912	5.3
Sand and gravel	34	12	144	1,792	50	107	6.0
Stone, crude Fude non-metallic minerals, except coal and	-	-		-	-	-	
porroleum, n.e.s	151 260	15 15	1,372 3,840	20,170 59,230	130 230	801	4.0
Total crude materials, inedible	696	16	7,180	115,115	170	4,177	3,6
abricated materials, inedible:							
Sawmill products	597	19	4,828	91,365	150	3,923	4.3
Wood fabricated materials, n.e.s	72	20	1,197	23,352	330	730	3.1
Paper and paperboard	355	15	3,945	59,111	170	2,423	4.1
Oils, fats, waxes, extracts and derivatives, animal and vegetable	38	20	445	8,953	230	346	3.9
Inorganic and organic chemicals	259	17	2,791	48,200	190	2,122	4.4
Chemical products	202	11	2,584	28,191	140	1,266	4.3
Gasoline	223	20	2,276	44,850	200	1,498	3.:
Fuel oilAsphalt and road oil	201	20 20	1,617	32,964	160	1,039	3.2
Petroleum and coal products, n.e.s.	243	18	2,350	42,006	170	1,772	4.3
Iron and steel and alloys and metal fabri-							
cated basic products	388	17	5,757	96,257	250	4,259	4.1
Bricks, clay, building Cement and concrete basic products	288	19	2,083	39,256	140	1,811	4.
Non-metallic mineral basic products	363	16	2,113	32,865	90	1,442	4.1
Fabricated materials, inedible, n.e.s	103	15	1,313	19,644	190	957	4-9
Total fabricated materials, inedible	3,345	17	33,383	568,660	170	23,666	4.2
nd products, inedible:							
Machinery	203	14	3,118	44,113	220	3,397	7.1
Passenger automobiles and chassis	400	8	13,142	111,453	280	8,550	7.1
Motor vehicle engines, accessories, parts and assemblies	153	11	2,580	28.110	180	2,283	8.1
End products, inedible, n.e.s.	705	9	26,457	247,031	350	18,557	7.1
Total end products, inedible	1,461	10	45,297	430,707	300	32,787	7.0
leagral freight	2,935	13	77,635	1,043,412	360	52,043	5.0
	11,004	13.0	218,444	2,837,133	258	139,732	4.9

TABLE 4. Total Private Intercity Truck Traffic

Commodity	Weight of goods carried	Average weight carried	Miles travelled with load	Net ton miles	Average distante per tem
	'000 tons	tons	'000	'000	miles
ive animals	152	5	2,919	14,601	100
ood, feed, beverages and tobacco:	_				
Meat and meat preparations	117	2	3,876	8,726	7(
Dairy produce, eggs and honey	637	2	16,823	28,372	5(
Cereals unmilled (including grain) Grains, flour, meal and cereal preparations, n.e.s	137	17	514	8,609	61
Fruits and fruit preparations	66	12	1,532	17,795	2 71
Vegetables and vegetable preparations	143	7	1,677	11,911	8
Fodder and feed, except unmilled cereals	556 255	6	3,367	20,006	4
Ale, stout, beer and porter	131	8	1,040	8,345	6
Food, feed, beverages and tobacco, n.e.s	713	4	17,191	61,623	9
Total food, feed, beverages and tobacco	2,942	3	66,136	190,748	71
ude materials, inedible:					
Logs, round and roughly squared	1,846	12	4,933	59,692	31
Round timber	21	12	4,933	590	3
Pulpwood	1,636	12	5,618	68,059	41
Fuelwood, n.e.s.	39	3	631	1,653	41
Crude wood materials, n.e.s	190	20	308	6,030	30
Coal, crude petroleum and related crude products, n.e.s.	-	-	1,102		
Sand and gravel	952	12	1,651	19,593	20
Stone, crude	307	14	418	5,784	25
Crude non-metallic minerals, except coal and petroleum, n.e.s.	552	15	1,892	27,968	50
Crude materials, inedible, n.e.s	409	7	5,168	34,638	90
Total crude materials, inedible	6,401	11	21,879	235,087	60
bricated materials, inedible:					
Sawmill products	659	10	4,439	45,294	70
Wood fabricated materials, n.e.s	111	4	2,919	10,673	100
Paper and paperboard	49	4	1,605	7,193	150
Inorganic and organic chemicals Chemical products	106	8	2,150	16,816 8,910	160
Gasoline	752	12	2,891	35,440	50
Fuel oil	1,205	9	4,260	38,224	30
Asphalt and road oil Petroleum and coal products, n.e.s	954	- 6	0.000		-
Iron and steel and alloys and metal fabricated basic	734	0	8,860	51,138	50
products	258	10	3,388	33,508	130
Cement and concrete basic products	321	9	938	8,295	30
Non-metallic mineral basic products, n.e.s	196 105	11 6	1,828	20,917 6,195	110
Total fabricated materials, inedible	4,831	8	35,359	282,603	60
200				-	
d products, inedible:				100	
Machinery End products, inedible, n.e.s	196 708	5	4,511 37,383	21,600 74,755	110 110
Total end products, inedible	904	2	41,894	96,355	110
					1.0
meral freight	542	4	13,437	50,853	9

Caumodity	Weight of goods carried	Average weight carried	Miles travelled with load	Net ton miles	Average distance per ton
	'000 tons	tons	1000	1000	miles
ive animals	29	3	187	649	20
ood, feed, beverages and tobacco:					
Meat and meat preparations	69	3	941	2,580	41
Dairy produce, eggs and honey	326	1	4,934	5,451	2
Cereals unmilled (including grain)	78	12	196	2,346	3
Grain, flour, meal and cereal preparations, n.e.s	60	(1)	3,191	1,176	2
Fruits and fruit preparations Vegetables and vegetable preparations	16	6	122	709	5
Fodder and feed, except unmilled cereals	393	5	1,717	7,808	
Non-alcoholic beverages	129	4	917	3,675	
Ale, stout, beer and porter	25	6	138	848	
Food, feed, beverages and tobacco, n.e.s	218	1	3,449	4,498	
Total food, feed, beverages and tobacco	1,402	2	16,041	30,719	2
rude materials, inedible:					
	1 500		0.000	21 210	
Logs, round and roughly squared	1,529	12	2,986	34,342	
Round timber	1,162	10	3,182	33,040	
Fuelwood, n.e.s.	29	2	345	622	
Crude wood materials, n.e.s	190	20	308	6,030	
Coal	391	9	625	5,465	
Coal, crude petroleum and related crude products, n.e.s.	914	12	1,363	16,389	
one, crude	301	16	332	5,314	
Grude non-metallic minerals, except coal and petroleum,					
a.e.s	425	9	715	6,583	
Grude materials, inedible, n.e.s	195	3	1,116	3,383	2
Total crude materials, inedible	5,155	10	11,106	111,643	2
abricated materials, inedible:					
Sawmill products	500	6	2,240	13,874	
Wood fabricated materials	24	(1)	1,023	387	
Paper and paperboard	6	3	52	129	
Inorganic and organic chemicals	13	27	211 218	423	
Chemical products	456	7	1,489	11,071	
Fuel oil	917	7	2,566	16,913	
Asphalt and road oil	-	-	-	-	
Petroleum and coal products, n.e.s.	649	4	3,613	15,075	
Iron and steel and alloys and metal fabricated basic products	122	5	787	3,931	
Cement and concrete basic products	279	7	682	4,723	
Non-metallic mineral basic products, n.e.s	104	5	642	3,297	
Fabricated materials, inedible, n.e.s	81	3	734	1,862	
Total fabricated materials, inedible	3,202	5	14,257	73,224	
nd products, inedible:					
Machinery End products, inedible, n.e.s.	104 352	2 1	873 12,135	2,172 8,400	
Total end products, inedible	456	1	13,008	10,572	:
meral freight	182	1	2,969	3,254	
Deand total	10,426	4.0	57,568	230,062	2

TABLE 5. Private Intercity Truck Traffic - Trips up to and Including 50 Miles

(1) Less than .05.

Commodity	Weight of goods carried	Average weight carried	Miles travelled with load	Net ton miles	Average distance per ton
	000 tons	tons	'000	1000	mile
		-			
ve animals	123	5	2,732	13,952	11
1.					
od, feed, beverages and tobacco:					
Meat and meat preparations	48	2	2,935	6,146	13
Cereals unmilled (including grain)	59	20	318	6,263	11
Grain, flour, meal and cereal preparations, n.e.s	127	1	14,194	10,597	8
Fruits and fruit preparations	50	12	1,410	17,086	34
Vegetables and vegetable preparations	55	8	1,241	10,283	19
Fodder and feed, except unmilled cereals	163	7	1,650	12,198	8
Non-alcoholic beverages	126	5	1,814	9,913	8
Ale, stout, beer and porter	106	8	902	7,497	7
Food, feed, beverages and tobacco, n.e.s	495	4	13,742	57,125	12
Total food, feed, beverages and tobacco	1,540	3	50,095	160,029	10
via meteoriale, institute,			1.1.1.1.1.1		
Jde materials, inedible:					
Logs, round and roughly squared	317	13	1,947	25,350	8
Round timber	2	5	24	115	7
Pulpwood	474	14	2,436	35,019	7
Fuelwood, n.e.s.	10	4	286	1,031	11
Crude wood materials, n.e.s.	58	12	477	5,615	10
Coal, crude petroleum and related crude products,	-			-	
Sand and gravel	38	11	288	3,204	9
Stone, crude	6	5	86	470	8
Crude non-metallic minerals, except coal and petroleum, n.e.s.	127	18	1,177	21,385	17
Crude materials, inedible, n.e.s	214	8	4,052	31,255	15
Total crude materials, inedible	1,246	11	10,773	123,444	10
bricated materials, inedible:				No.	
Sawmill products	159	14	2,199	31,420	20
Wood fabricated materials, n.e.s	87	5	1,896	10,286	12
Paper and paperboard	43	5	1,553	7,064	16
Inorganic and organic chemicals	93	8	1,939	16,393	18
Chemical products	64	10	753	7,371	12
Gasoline	296 288	17	1,402	24,369	8
Fuel oil Asphalt and road oil	200	13	1,694	21,311	7
Petroleum and coal products, n.e.s	305	7	5,247	36,063	12
Iron and steel and alloys and metal fabricated basic products	136	11	2,601	29,577	22
Cement and concrete basic products	42	14	2,001	3,572	9
Non-metallic mineral basic products, n.e.s.	92	15	1,186	17,620	19
Fabricated materials, inedible, n.e.s	24	12	376	4,333	18
Total fabricated materials, inedible	1,629	10	21,102	209,379	13
d products (nedible)			1.1		
d products, inedible:			1000		
Machinery End products, inedible, n.e.s	92 356	5	3,638 25,248	19,428 66,355	21 19
Total end products, inedible	448	3	28,886	85,783	18
neral freight	360	5	10,468	47,599	1.5
Grand total	5,346	5.2	124,056	640,185	1.1.

TABLE 6. Private Intercity Truck Traffic - Trips Over 50 Miles



For purposes of comparison individual commodities or commodity groups listed in this report are shown below along with the equivalent Standard Commodity Classification numbers. This is a combination of the commodities listed in both the for hire and private intercity tables.

Standard commodity class number	Commodity
	Live animals
00110-00190	Cattle
00219-00999	Live animals, n.e.s.
	Food, feed, beverages and tobacco
01105-01799	Meat and meat preparations
05102-05500	Dairy produce, eggs and honey
06111-06199	Cereals unmilled (including grain)
06205-06999	Grain, flour, meal and cereal preparations, n.e.s.
07103-07899	Fruits and fruit preparations
09105-09790	Vegetables and vegetable preparations
15110-15999	Fodder and feed, except unmilled cereals
17150-17199	Non-alcoholic beverages
17220	Ale, beer, stout and porter
18110-18399	Tobacco
Balance of 01105-18399	Food, feed, beverages and tobacco, n.e.s.
	Crude materials, inedible
23102-23179	Logs, round and roughly squared
23405-23499	Round timber
23624-23690	Pulpwood
23919	Fuelwood, n.e.s.
23329-23379, 23909, 23950-23999	Crude wood materials, n.e.s.
25A110-25A290	Ores, concentrates and precipitates
26105-26180	Coal
26210-26349	Coal, crude petroleum and related crude products, n.e.s.
27510-27540	Sand and gravel
27610-27699	Stone, crude
27110-27499, 27810-27999	Crude non-metallic minerals, except coal and petroleum, n.e.s.
Balance of 20110-29199	Crude materials, inedible, n.e.s.
	Fabricated materials, inedible
33102-33499	Sawmill products
33503-33999	
	Wood fabricated materials, n.e.s.
35109-35999	Paper and paperboard
39105-39999	Oils, fats, waxes, extracts and derivatives, animal and vegetabl
40003-41399	Inorganic and organic chemicals
41509-42999	Chemical products
43109-43149	Gasoline
43209-43299	Fuel oil
43905-43909	Asphalt
43305-43649, 43920-43999	Petroleum and coal products, n.e.s.
44105-46999	Iron and steel and alloys and metal fabricated basic products
47204	Bricks, clay, building
47504-47599	Cement and concrete basic products
47104-47149, 47208-47499, 47604-479	99 Non-metallic mineral basic products, n.e.s.
Balance of 30110-49708	Fabricated materials, inedible, n.e.s.
	End products, inedible
50102-55190	Machinery
58104-58142	Passenger automobiles and chassis
58804-58895	Motor vehicle engines, accessories, parts and assemblies
Balance of \$0102-96900	End products, inedible, n.e.s.
(income)	Conoral fredeht
(none)	General freight

