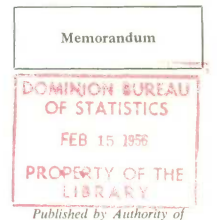


STOCKS OF

DAIRY AND POULTRY PRODUCTS

FEBRUARY, 1956



The Right Honourable C. D. Howe, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

Agriculture Division Live Stock Section

SOURCE AND CONTENT

Data for this report are collected by mail questionnaires from dairy factories, concentrated milk manufacturers, public and semi public cold storages, meat packers, wholesale grocers' warehouses and central warehouses of chain grocery stores.

Inventories are taken at manufacturers and wholesale level and firms are required to report all stocks held in their own establishments or in specially rented rooms elsewhere as at the opening of the first business day of the month.

Stocks of butter and cheese in dairy factories are obtained with the co-operation of the provincial governments.

INDEX

Stocks	of	Butter	Page	2		
11	FT	Cheese (Cheddar)	17	3		
12	PŶ	Ice Cream & Frozen Cream	19	4		
17	19	Concentrated Milk Products	**	5		
19	19	Eggs	18	6		
17	11	Dairy & Poultry Products in 9 Cities	19	7		
ler-	19	Poultry	11	8	&c	9
99	FP.	Poultry in 9 Cities	17	10	8c	11
17	17	In transit - Butter, Cheddar Cheese, Eggs and Poultry	19	12	&c	13

16

CREAL RY BUTTER

At the opening of business on February 1, 1956 the stocks of creamery butter on hand in Canada amounted to 88,190,000 lb. Cold Storage warehouses had in store 68,890,000 lb. while dairy factories held 19,160,000 lb. The summary total was higher than last year by 7.8 million pounds. The five year average 1951-55 of February 1 stocks is 49,519,000 lb. The January 1956 "out-of-storage" movement was 12.4 million pounds as compared with a similar movement of 10.7 million pounds last year.

CHEDDAR CHEESE

The total stocks of cheddar cheese were 36,080,000 lb. consisting of 33,496,000 lb. Canadian, 2,242,000 lb. imported and 342,000 lb. in transit on February 1, 1956. The summary total was lower than last year by 4.1 million pounds and showed an "out-ofstorage" movement of 2.2 million pounds for January 1956.

CONCENTRATED MILK PRODUCTS

Stocks of evaporated whole milk held by or for manufacturers amounted to 32,676,000 lb. which was an increase of 6.5 million pounds over last year. The out-of-storage" movement of evaporated whole milk for January 1956 was 8.2 million pounds. The chief by-product skimmilk powder amounted to 12,632,000 lb. an increase of 3.3 million pounds over last year and a decrease of 556 thousand pounds from last month. Ice Cream stocks amounted to 953,000 gallons as compared with 932,000 gallons on February 1, 1955.

EGGS

The February 1, 1956 report shows 28,000 cases of cold storage eggs, 70,000 cases of fresh eggs and 1,000 cases shell eggs in transit. Frozen eggs totalled 5,406,000 lb. being 167 thousand pounds lower than the 1955 figures. The "out-of-storage" movement for January 1956 was 577 thousand pounds as compared with an opposite movement of 903 thousand pounds during January 1955.

POULTRY

The summary total of poultry stocks on February 1, 1956 was higher than last year by 1.3 million pounds. An "into-storage" movement of 382 thousand pounds is shown for the month of January 1956. By kinds, with reported eviscerated quantity in brackets, these stocks include: Chicken 6,266,000 lb. (975,000) lb., Fowl 5,631,000 lb. (1,872,000) lb. and turkey 6.470.000 lb. (3.388.000) lb. These figures do not include estimates for firms whose reports were not received in time. There were no stocks of poultry in transit on February 1, 1956.

in cold storages and dairy factories in Canada - February 1, 1956

		Feb. 1, 1956 Preliminary	Jan. 1, 1956 Revised	Feb. 1, 1955
			thousand pounds -	
CANADA In Cold Storages In Dairy Factories In Transit	TOTAL	88,190 68,890 19,160 140	100,570 78,099 22,401 70	80,370 67,425 12,945
Prince Edward Island In Cold Storages In Dairy Factories	TOTAL	1,147 953 194	1,223 954 269	304 238 66
Nova Scotia In Cold Storages In Dairy Factories	TOTAL	397 183 214	449 226 223	1,066 893 173
New Brunswick In Cold Storages In Dairy Factories	TOTAL	1,386 998 388	1,569 1,031 538	3,043 2,781 262
luebec In Cold Storages In Dairy Factories	TOTAL	45,613 37,004 8,609	52,131 42,439 9,692	35,526 31,034 4,492
Ontario In Cold Storages In Dairy Factories	TOTAL	16,095 11,385 4,710	18,664 12,829 5,835	21,625 17,940 3,685
In Cold Storages In Dairy Factories	TOTAL	16,277 15,266 1,011	18,102 16,826 1,276	11,687 10,440 1,247
Saskatchewan In Cold Storages In Dairy Factories	TOTAL	3,937 1,300 2,637	4,398 1,384 3,014	3,260 1,620 1,640
Alberta In Cold Storages In Dairy Factories	TOTAL	2,045 1,005 1,040	2,718 1,507 1,211	2,065 1,000 1,065
British Columbia In Cold Storages In Dairy Factories	TOTAL	1,153 796 357	1,246 903 343	1,794 1,479 315
5 year average 1951-55		49,519		
DAIRY BUTTER WHEY BUTTER	lb.	168,000	238,000	85,000

in cold storages and dairy factories in Canada - February 1, 1956

		Feb. 1, 1956 Preliminary	Jan. 1, 1956 Revised	Feb. 1, 1955
		desi	thousand pounds -	
CANADA In Cold Storages In Dairy Factories In Transit	TOTAL	36,080 34,021 1,717 342	38,268 36,096 2,134 38	40,149 38,318 1,717 114
Prince Edward Island In Cold Storages In Dairy Factories	TOTAL	159 1/ 159	202 1/ 202	199 119 80
Nova Scotia In Cold Storages	TOTAL	90	92	99
New Brunswick In Cold Storages In Dairy Factories	TOTAL	171 153 18	178 157 21	144 125 19
In Cold Storages In Dairy Factories	TOTAL	15,812 15,616 196	16,618 16,330 288	18,300 18,162 138
Ontario In Cold Storages In Dairy Factories	TOTAL	16,691 15,820 871	18,032 16,975 1,057	18,711 17,706 1,005
Manitoba In Cold Storages In Dairy Factories	TOTAL	456 431 25	615 586 29	400 386 14
Saskatchewan In Cold Storages In Dairy Factories	TOTAL	339 238 101	383 261 122	234 146 88
Alberta In Cold Storages In Dairy Factories	TOTAL	1,107 955 152	1,102 895 207	1,210 970 240
British Columbia In Cold Storages In Dairy Factories	TOTAL	913 718 195	1,008 800 208	738 605 133
IMPORTED CHEESE (included in above figu	ıres)	2,242	2,483	1,982

^{1/} Less than three firms reporting this item. The figures therefore cannot be shown separately but are included with dairy factories.

FEBRUARY 1, 1956

	Feb. 1, 1956 Preliminary	Jan. 1, 1956 Revised	Feb. 1, 1955
STOCKS OF ICE CREAM (000 gal.) or mix equivalent)			
CANADA	953	956	932
Prince Edward Island	3	5	4
Nova Scotia	34	39	33
New Brunswick	17	16	15
Quebec	241	247	236
Ontario	388	395	387
Manitoba	53	52	57
Saskatchewan	61	54	54
Alberta	66	63	58
British Columbia	90	85	88

STOCKS OF CONCENTRATED MILK IN COLD STORAGES, WAREHOUSES AND DAIRY FACTORIES IN CANADA OWNED AND HELD BY/OR FOR MANUFACTURERS FEBRUARY 1, 1956

with comparative figures for last year and last month

	Feb. 1, 1956 Preliminary	Jan. 1, 1956 Revised	Feb. 1, 1955
CONCENTRATED WHOLE MILK	100	thousand pounds -	
Condensed Whole Milk Case Bulk	1,051 795 256	1,125 820 305	1,212 1,025 187
Evaporated Whole Milk	32,676	40,856 1/	26,195
Whole Milk Powder Spray Process Roller Process	2,691 2,593 98	3,123 3,093 30	1,245 1,166 79
Partly Skimmed Evaporated Or Concentrated Milk	1,628	3,507	2,036
CONCENTRATED MILK BY-PRODUCTS			
Skim-milk Evaporated Condensed	80 30 50	84 9 75	119 15 104
Skim-milk Powder Human Food:	12,632	13,188	9,299
Spray Process Roller Process	10,108 <u>2/</u> 2,524	10,411 2,777	7,360 1,939
Buttermilk Powder	327	752	429
Casein	323	545	773
Whey Fowder	2,901	3,471	2,288

^{1/} There were also on hand 6,822,000 lb. of Evaporated Whole Milk in the hands of Wholesalers, but not included here.

^{2/} This figure includes an estimate of 50,000 lb. for firms failing to report on time.

	Feb. 1, 1956 Preliminary	Jan. 1, 1956 Revised	Feb. 1, 1955	Feb. 1956 Prelimin		an. 1, 1956 evised	Feb. 1 1955
	<u>c</u> c	LD STORAG	E		1	TRESH	
ANADA (000	cases) 28	-	230	7/0	1/_	49	74
Maritimes	2/	_	_	2		1	3
Quebec	-	-	6	7		4	8
Ontario	3	460	102	28		19	26
Manitoba	7	nico	56	8		7	11
Saskatchewan	2/	_	22	6		3	7
Alberta	10	_	35	13		10	13
British Colum			9	5		5	6
		February Prelim	1, 1956 inary		Jan. 1 1956 Revised	195	
RO ZEN	WHOLE	YOLK	WHITES	TOTAL	TOTAL	TOT	AL
ANADA (000 .	lb.) 3,985	672	749	5,406	5,983	5,5	73
Maritimes	103	1	6	110	114]	19
Que be c	771	82	97	950	933	1,4	41
Ontario	889	242	263	1,394	1,407	1,9	349
Manitoba	1,568	319	310	2,197	2,760		
Saskatchewan	163	1	1	165	159		233
Alberta	347	4	5	356	348		82
British Columb		23	67	234	262	5	330
GG SUMMAI	R Y (000 cases		.,	Jan. 1, 1956 Revised	Feb.	. 1, 1955	5
Shell Eggs			98	49		304	
In Transit (pa	age 13)		1	4		3	
Frozen Eggs (38.5 lb. per d	ase)	140	155		145	
					**		

^{1/} These figures include an estimate of 1,000 cases Fresh Eggs for firms failing to report on time. This estimate is not included in the data of the individual provinces.

^{2/} Less than three firms reporting this item. The figures therefore cannot be shown separately but are included in "Total."

STOCKS OF DAIRY AND POULTRY PRODUCTS IN 9 CITIES FEBRUARY 1, 1956

with comparative figures for last year and revised totals for last month

	BU	TTER	CHE	ESE 1/	E	GGS (000	cases)
	Creamer	y (000 lb.)	Cheddar	(000 lb.)	Cold St	Cold Storage	
	Feb. 1, 1956	Feb. 1, 1955	Feb. 1, 1956	Feb. 1, 1955	Feb. 1,	Feb. 1, 1955	Feb. 1, 1956
Quebec	4,748	2,511	86	126	_	5	2
Montreal	28,752	25,209	15,014	17,424	-	1	4
Toronto	6,652	8,946	1,826	1,852	-	2	9
Winnipeg	15,528	10,805	439	394	7	56	7
Regina	888	921	129	97	_	3	1
Saskatoon	590	278	30	53	2/	4	2
Edmonton	1.074	1,065	384	579	2/2/2/	28	9
Calgary	317	257	584	407	2/	5	2
Vancouver 3/	844	1,525	684	560	5	9	5
TOTAL 9 CITIES	59,393	51,517	19,176	21,492	22	113	41
Jan. 1, 1956 (revis	sed) 66,4	06	20,0	80		-	30

		Februar	y 1, 1956		Feb. 1, 1955
FRUZEN EGGS (000 1b.)	WHOLE	YOLK	WHITES	TOTAL	TOTAL
Quebec Montreal Toronto Winnipeg Regina Saskatoon Edmonton Calgary Vancouver 3/	213 518 370 1,563 (44 (312 129	5 76 110 319 (1 (3 23	5 92 151 310 (1 (5 65	223 686 631 2,192 (46 (320 217	503 695 843 1,410 36 69 54 28
TOTAL 9 CITIES	3,149	537	629	4,315	3,962
Jan. 1, 1956 (revised)	3,562	817	539	4,918	

Note: Of the preliminary totals for Canada at February 1, 1956 the above cities' stocks were:

CREAMERY BUTTER 67.5 % CHEESE 53.7 % SHELL EGGS 64.3 % FROZEN EGGS 79.8 %

3/ Including New Westminster.

^{1/} Imported cheddar cheese on hand totalled 1,062,000 lb. on February 1, 1956, 1,244,000 on January 1, 1956 and 1,981,000 on February 1, 1955.

^{2/} Less than three firms reporting this item. The figures therefore cannot be shown separately but are included in "Total."

		Feb. 1, 1956 Preliminary	5		Jan. 1, 1956 Revised	5	Feb. 1 1955
	Dressed	Eviscerated	Total	Dressed	Eviscerated	Total	Total
			- thousand	pounds -			
			TOTA	AL POULTRY			
CANADA	18,883	6,457	26,240 1/	19,901	5,957	25,858	24,915
Maritimes	85.6	324	1,180	1,022	243	1,265	1,594
Quebec	5,750	859	6,609	5,713	716	6,429	6,074
Ontario	4,583	3,264	7,847	4,976	2,501	7,477	6,695
Manitoba	3,647	626	4,273	3,928	743	4,671	4,438
Saskatchewar		254	1,242	1,135	253	1,388	1,043
Alberta	2,091	883	2,974	2,266	986	3,252	2,924
Br. Columbia		247	1,215	861	515	1,376	2,147
			CHICKEN	UNDER 31	1b.		
DANADA	840	479	1,319	749	427	1,176	1,095
Maritimes	10	14	24	12	18	30	22
Quebec	491	109	600	417	85	502	463
Ontario	58	173	231	56	150	206	287
Manitoba	76	71	147	85	65	150	132
Saskatchewar		16	37	23	22	45	30
Alberta Br. Columbia	162 a 22	87	249	145	65 22	210 33	122
			CHICKEN	OVER 3	lb.		
DANADA	5,426	496	5,922	5,798	589	6,387	6,168
Maritimes	264	26	290	402	14	416	427
Quebec	1,931	70	2,001	1,858	69	1,927	1,893
Ontario	1,168	271	1,439	1,313	285	1,598	
Manitoba	1,133	20	1,153	1,203	53	1,256	1,653
Saskatchewar	_	46	302	314	40	354	330
Alberta	505	52	557	511	93	604	660
Br. Columbia		11	180	197	35	232	276
			<u> </u>	FOWL			
CANADA	5,631	1,872	7,503	6,166	1,144	7,310	6,958
Maritimes	393	191	584	397	113	510	901
Luebec	862	74	936	939	71	1,010	1,065
Ontario	2,672	1,458	4,130	2,878	735	3,613	2,901
Manitoba	783	29	812	890	72	962	652
Saskatchewar	267	31	298	340	9	349	310
Alberta	494	79	573	550	122	672	730
Br. Columbia	160	10	170	172	22	194	399

^{1/} These figures inclde an estimate of 900,000 lb. for firms failing to report on time. This estimate is not included in the various classifications or in the specific Provinces.

		Feb. 1, 1956 Preliminary			Jan. 1, 1955 Revised	5	Feb. 1,
	Dressed	Eviscerated	Total	Dressed	Eviscerated	Total	Total
			- thousand	pounds -			
				TURKEY			
CANADA	6,470	3,388	9,858	6,580	3,593	10,173	9,963
Maritimes	181	87	268	190	97	287	216
Luebec	2,416	601	3,017	2,450	483	2,933	2,589
Ontario	664	1,207	1,871	710	1,172	1,882	1,596
Manitoba	1,506	486	1,992	1,517	538	2,055	2,593
Saskatchewa		160	592	446	180	626	359
Alberta	837	635	1,472	941	693	1,634	1,341
Br. Columbia		212	646	326	430	756	1,269
				DUCKS			
CANADA	112	38	150	122	59	181	226
Maritimes	2	6	8	16	1	17	8
Luebec	25	5	30	31	6	37	38
Ontario	18	23	41	13	46	59	103
Manitoba	16	-	16	18	2/	18	14
Saskatchewar	1 4	€2	4	4	1	5	2
Alberta	25	1	26	26	1	27	25
Br. Columbia	22	3	25	14	4	18	36
				GEESE			
CANADA	99	6	105	102	9	111	124
Maritimes	1	disc	1	2	ato	2	8
Luebec	3	_	3	4	2/	4	9
Ontario	2	1	3	3	4	7	21
Manitoba	30		30	26	GEP	26	43
Saskatchewar			3	3		3	6
Alberta	27	3	30	32	3	35	19
Br. Columbia		2	35	32	2	34	18
			UN	CLASSIFIED			
ANADA	305	178	483	384	136	520	381
				-			
Maritimes	5	-	5	3		3	12
Luebec	22	€5	22	14	2	16	17
Ontario	1	131	132	3	109	112	134
Manitoba	103	20	123	189	15	204	75
Saskatchewar	5	1	6	5	1	6	6
Alberta	41	26	67	61	9	70	27
Br. Columbia	128	-	128	109	ARC	109	110

^{2/} Less than three firms reporting this item. The figures therefore cannot be shown separately but are included in unclassified.

There was no Poultry in transit on February 1, 1956.

		Feb. 1, 195 Preliminary	6		Jan. 1, 195 Revised	6	Feb. 1
	Dressed	Eviscerated	Total	Dressed	Eviscerated	Total	Total
		-	thousand po	ounds -			
			TO	TAL POULTR	Y		
Quebec	878	52	930	799	63	862	855
Montreal	4,587	605	5,192	4,589	346	4,935	4,634
Toronto	3,332	2,302	5,634	3,602	1,625	5,227	4,593
Winnipeg	3,629	625	4,254	3,909	742	4,651	4,418
Reg & Saskatoon	414	126	540	506	115	621	483
Edmonton	1,573	141	1,714	1,595	318	1,913	1,899
	451	585	1,036	570	541	1,111	805
Calgary		222		794	487	1,281	2,004
Vancouver 1/	876		1,098	16,364	4,237	20,601	and the second second second
TOTAL 9 CITIES	15,740	4,658	20,998 2/	10,004	4,007	20,001	19,691
			CHICKE	IN UNDER 3	1 lb.		
Quebec	66	18	84	66	14	80	63
Montreal	413	24	437	341	15	356	297
Toronto	28	88	116	19	107	126	60
Winnipeg	76	71	147	85	65	150	132
Reg & Saskatoon	3	3	6	4	12	16	25
Edmonton	143	25	168	133	30	163	61
	17	61	78	11	35	46	61
Calgary	20	8	28	11	21	32	31
Vancouver 1/ TOTAL 9 CITIES	766	298	1,064	670	299	969	730
			CHICKE	N OVER 3	10.		
luebec	331	7	338	266	23	289	363
Montreal	1,543	49	1,592	1,525	19	1,544	1,388
Toronto	845	178	1,023	884	192	1,076	1,068
Winnipeg	1,130	20	1,150	1,201	53	1,254	926
Reg & Saskatoon	96	18	114	117	4	121	152
Edmonton	406	13	419	376	53	429	449
Calgary	87	28	115	120	26	146	135
Vancouver 1/	163	9	172	189	33	222	267
TOTAL 9 CITIES	4,601	322	4,923	4,678	403	5,081	4,748
				FOWL			
		7. 7	228	320	3 3	107	100
Quebec	106	10	116	112	11	123	122
Montreal	606	59	665	673	46	719	836
Toronto	2,067	1,087	3,154	2,278	423	2,701	2,252
Winnipeg	776	29	805	882	72	954	646
Reg & Saskatoon	106	3/	106	152	4	156	128
Edmonton	342	10	352	348	42	390	523
Calgary	117	36	153	155	51	206	130
Vancouver 1/	150	9	159	161	21	182	385
TOTAL 9 CITIES	4,270	1,240	5,510	4,761	670	5,431	5,022

^{1/} Including New Westminster.

In this total includes an estimate of 600,000 lb. for firms failing to report on time. This estimate is not included in the various classifications or in the specific cities.

		Feb. 1, 1956 Preliminary			Jan. 1, 1956 Revised	5	Feb. 1,
	Dressed	Eviscerated	Total	Dressed	Eviscerated	Total	Total
		- t	housand	pounds -			
				TURKEY			
Ourhan	75.0	3.0	375	333	14	347	299
Quebec	358	17					
Montreal	1,993	469	2,462	2,023	259	2,282	2,060
Toronto	379	841	1,220	414	793	1,207	1,060
Winnipeg	1,498	485	1,983	1,508	537	2,045	2,582
Reg & Saskatoon	204	80	284	228	95	323	166
Edmonton	611	92	703	664	192	856	834
Calgary	211	457	668	256	426	682	443
Vancouver 1/	363	191	554	281	408	689	1,160
TOTAL 9 CITIES	5,617	2,632	8,249	5,707	2,724	8,431	8,604
				DUCKS			
Quebec	15	on the second	15	19	3/	19	2
Montreal	9	4	13	12	5	17	34
Toronto	12	18	30	6	41	47	96
Winnipeg	16	dis	16	18	2/	18	14
Reg & Saskatoon	3	-	3	3		3	1
Edmonton	14	dim	14	12	2/	12	7
Calgary	10	3/	10	14	2/	14	17
Vancouver 1/	21	3	24	13	3	16	35
TOTAL 9 CITIES	100	25	125	97	49	146	206
				GEESE			
	72 /			CZ:		3	
Quebec	3/	-	1	3	FZ /	3	6
Montreal	î		1	3/	3/	3	3 12
Toronto	30	with	30	26	2	1 26	
Winnipeg	2		2	2	ONE-	20	43
Reg & Saskatoon	17	do	17	23	•	23	6
Edmonton	9		9	13	2/	13	12
Calgary	32	3/	34		=	32	
Vancouver 1/		2	94	31	1	A STATE OF THE PARTY OF THE PAR	17
TOTAL 9 CITIES	92		34	99	desiration and	100	104
			<u> </u>	UNCLASSIFIE	D.		
Quebec	2	osto-	2	490	1	1	go-
Montreal	22	(ED)	22	15	2	17	16
Toronto	der	90	90	-	69	69	45
Winnipeg	103	20	123	189	15	204	75
Reg & Saskatoon	460	25	25	otto	CED	a	6
Edmonton	40	1	41	39	1	40	19
	-	3	3	1	3	4	7
Calgary							
Calgary Vancouver 1/	127	-	127	108		108	109

^{3/} Less than three firms reporting this item. The figures therefore cannot be shown separately but are included in unclassified.

BUTTER, CHEESE, EGGS AND

Reported by

with comparative figures

	Feb. 1, 1956 Preliminary	Jan. 1, 1956	Feb. 1, 1955	
	- thousand pounds - BUTTER			
CANADA	140	70	-	
Ontario	70	35	-	
Manitoba	70	35		
At Principal Railway Terminals 1/				
Winnipeg	70	35	-	
IN TRANSIT	- thousand pounds - CHEESE			
CANADA	342	38	114	
Maritime Provinces	152	152		
Quebec	76	-	-	
Ontario	76	-	-	
Manitoba	-	38	38	
Saskatchewan	-	-	38	
Alberta	38	•	70	
British Columbia	-		38	
At Principal Railway Terminals 1/				
Winnipeg	-	38	38	

^{1/} Figures for "Terminals" included with "In Transit."

FEBRUARY 1, 1956

POULTRY IN TRANSIT IN CANADA

Railway Companies

for last year and last month

	Feb. 1, 1956 Preliminary	Jan. 1,	1956	Feb. 1, 1955		
IN TRANSIT		EGGS				
CANADA	cases 1,200	cases 4,200		cases 3,000		
Maritime Provinces	67	600		-		
Ontario	en .	1,800		2,400		
Manitoba	600	CORD		600		
Saskatchewan	600	600		60		
British Columbia	800	1,200		-		
At Principal Railway Terminals 1/						
Foronto		6 7		600		
Ninnipeg	407	400		600		
Vancouver	39	1,200		ono-		
IN TRANSIT		POULTRY				
		- thousand pounds -				
CANADA		-		25		
Maritime Provinces	600	(30		25		
At Principal Railway Terminals 1/	NIL	NIL		NIL		
1/ Figures for "Terminals" included	with "In Transit	. 11				
Average Net Weights per Carloads	Butter 1b.	Cheese lb.	Eggs	Poultry		
Domestic	35,000	38,000	600	25,000		
	- 9	A		- y		

These average weights are in accordance with order of Transport Controller TCO4F.

STATISTICS CANADA LIBRARY BIBLIOTHÉQUE STATISTIQUE CANADA 1010651840