DARLA 1830

CANADA

DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS AGRICULTURAL BRANCH

Vel. 18

No. 23

CANADIAN GRAIN STATISTICS

Week ending

JANUARY 7, 1938

[Records for Western Inspection Division supplied by Board of Grain Commissioners for Canada]

Published by Authority of the HON. W.D. Euler, M.P.,
Minister of Trade and Commerce.

OTTAWA

1938

INDEX

General Summary	1-6
Canadian Grain in Store by Elevators	7
Canadian Grain in Store by Grades	8
Comparative Statement of Grain in Store	9
Receipts and Shipments of Canadian Grain	10
U. S. Grain in Store, Receipts and Shipments	11-12
Receipts, Shipments and Quantities in Store at Interior Terminal Elevators	12
Receipts, Shipments and Quantities in Store at Country Elevators, Western Division and Platform Loadings	13
Receipts, Shipments and Quantities in Store at Pacific Elevators, and Vancouver Prices	14
Daily and Weekly Average Prices of Grain at Fort William and Toronto for the week ending January 8, 1938	15
Receipts and Shipments at Fort William and Port Arthur, December, 1937	16
Inspections, Eastern Division, December, 1937	17-18
Inspections, Western Division, December, 1937	19-20-21
Receipts and Shipments of Canadian Grain at Country Elevators and Platform Loadings also in Interior, Vancouver-New Westminster, and Churchill Elevators,	
month of December, 1937	22-23
Exports of Grain by Canadian Ports of exit, December, 1937	24
Exports of Grain by Canadian Ports and Flaxseed by Ports of exit, December, 1937	25
Exports of Bran, Oatmeal and Rolled Oats and Corn by	26

DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS - CANADA AGRICULTURAL BRANCH

(Issued January 13, 1938)

Dominion Statistician:

R. H. Coats, LL.D., F.R.S.C., F.S.S. (Hon.)
T. W. Grindley, Ph.D.

Chief, Agricultural Branch:

Assistant Chief, Agricultural Branch:

W. Dougan.

WHEAT STOCKS IN STORE

Canadian wheat in store for the wook ending January 7, 1938 decreased 715,316 bushels compared with the previous week and decreased 53,552,447 bushels when compared with the corresponding week in 1937. The amount in store was reported as 56,662,351 bushels compared with 57,377,667 bushels for the previous week and 110,114,798 bushels for the week ending January 8, 1937. The stocks of 56,662,351 bushels include 14,231,762 bushels of Durum wheat.

CANADIAN WHEAT IN THE UNITED STATES

Canadian whoat in the United States amounted to 4,526,000 bushels, a not decrease of 178,000 bushels from the previous week when 4,704,000 bushels were reported. Canadian wheat is located at the following ports: Buffalo 249,000; New York 2,920,000; Eric 1,077,000; Albany 276,000 and Philadelphia 4,000 bushels. Decreases are noted at Buffalo of 81,000 and New York 97,000 bushels while Erie, Albany and Philadelphia remain unchanged.

For the same week a year ago, Canadian wheat in the United States amounted to 26,522,437 bushols distributed as follows: Duluth 3,499,785; Buffalo 7,915,000; Eric 2,123,201; New York 8,923,803; Albany 3,048,000; Chicago 262,000; Toledo 110,648; Cleveland 310,000; Philadelphia 120,000 and Detroit 210,000 bushels.

United States wheat in Canada amounted to 1,757,541 bushels for the above week. Last year for the same week no United States wheat in Canada was reported.

CANADIAN WHEAT IN CANADA

The wheat stocks in the elevators in Canada for the week ending January 7, 1938 were 52,136,351 bushels compared with 52,673,667 bushels for the previous week and 83,592,361 bushels for the corresponding week last year.

Stocks of wheat in Canadian elevators are located as follows: Western Country Elevators 15,320,000; Interior Terminals 5,800,537; Vancouver-New Westminster 2,693,674; Prince Rupert 292,279; Churchill 11,820; Fort William and Port Arthur 10,396,777; Eastern Elevators Lake and Seaboard Ports 10,199,163 and 4,023,189 bushels respectively.

Decreases in stocks from those of the previous week were shown at the following elevators: Western Country Elevators 187,000; Interior Public and Semi-Public 5,061; Prince Rupert 306,133; Fort William and Port Arthur 236,671 bushels and Eastern Elevators Lake Ports 544,713 bushels, while increases were noted at Interior Private and Mill 43,000; Vancouver-New Westminster 312,423 and Eastern Elevators Seaboard Ports 436,001

Whoat in rail transit amounted to 3,398,912 bushels for the week ending January 7, 1938 compared with 2,394,912 bushels for the same period last year.

PRIMARY MOVEMENT

Wheat marketings in the Prairie Provinces for the week ending January 7, 1938 amounted to 886,353 bushels, an increase of 277,390 bushels from the previous week when 608,963 bushels were marketed. During the corresponding week a year ago, the receipts were 1,199,855 bushels. By provinces, the receipts for the week ending January 7, 1938 wore as follows, figures within brackets being those for 1937: Manitoba 142,923 (89,400); Saskatchowan 224,782 (437,648); Alberta 518,648 (672,807) bushels. Marketings in the three Prairie Provinces for the twenty-three weeks from August 1, 1937 to January 7, 1938 as compared with the same period in 1937 were as follows, figures within brackets being those for 1937: Manitoba 32,471,368 (18,415,436); Saskatche-wan 20,838,954 (78,150,282); Alberta 45,851,277 (42,748,747) bushels. For the twentythree weeks ending January 7, 1938 and January 8, 1937, 99,161,599 and 139,314,465 bushels respectively were received from the farms.

OVERSEAS EXPORT CLEARANCES AND IMPORTS OF WHEAT INTO THE UNITED STATES

During the week ending January 7, 1938 the overseas export clearances of wheat amounted to 929,058 bushels while imports into the United States for consumption and milling in bond were 16,000 bushels. The total is 945,058 bushels as compared with 1,333,567 bushels for the previous week, a decrease of 388,509 bushels and when compared with the same period in 1937, a decrease of 1,500,989 bushels.

Clearances by ports for the weeks ending January 7, 1938 and January 8, 1937 and imports into the United States for consumption and milling in bond were as follows (in bushels):

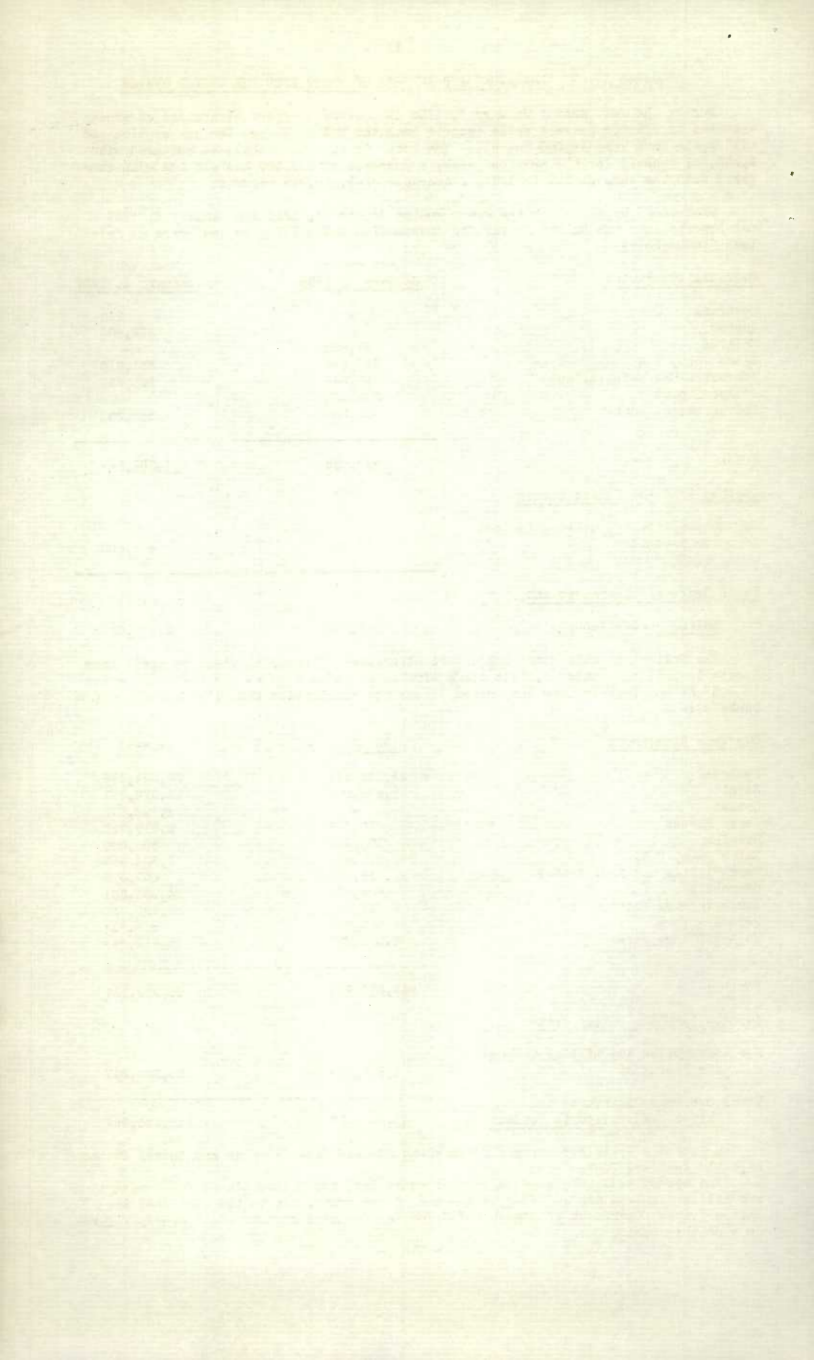
Overseas Clearances	Week ending January 7, 1938	Week ending January 8, 1937
Montreal		240
Quebec	•	272,600
Halifax	31,995	
Saint John, N.B.	247,864	351,918
Vancouver-New Westminster	153,066	995,897
Prince Rupert	306,133	640
United States Ports	190,000	361,392
TOTAL	929,058	1,982,047
Imports into the United States		
For consumption and milling in bond		
for re-export	16,000	464,000
Total Overseas Clearances and		
United States Imports	945,058	2,446,047

The following table shows the export clearances of Canadian wheat by ports from August 1, 1937 to January 7, 1938 along with comparative figures for the same period in 1936-37 and imports into the United States for consumption and milling in bond (in bushels):-

Overseas Clearances	1937-38	1936-37
Montreal	22,541,848	28,681,715
Sorel	2,476,038	12,076,571
Quebec	PMG	1,998,072
Three Rivers	420,809	4,519,728
Halifax	103,954	303,500
Saint John, N.B.	3,526,483	2,393,459
Fort William and Port Arthur	114,374	407,578
Churchill	603,982	4,293,501
Vancouver-New Westminster	5,021,808	20,320,739
Prince Rupert	619,061	562,613
United States Ports	8,502,621	11,411,641
		Andrew March (March (Ma
TOTAL	x43,930,978	86,969,117
Imports into the United States		
For consumption and milling in bond		
for re-export	1,946,839	28,360,847
Total Overseas Clearances and	de estados finales estas estas distributas de disputitivado estas de estas estas estas de est	A - do - do Morrido ello-do allo allo allo allo allo sensolo appoint ago, appoint accept, qualitar discisi
United States Imports to Date	45,877,817	115,329,964

x Includes 4,311,379 bushels Durum wheat cleared from Canadian and United States Atlantic Seaboard Ports.

The accumulated totals of imports of wheat into the United States for consumption and milling in bond are adjusted at the end of the month, due to the fact that the United States Department of Domestic and Foreign Commerce revises their weekly figures on a monthly basis.



INTERNATIONAL TRADE

The following table shows the world shipments of wheat and wheat flour for the first twenty-three weeks of the present crop year. (Broomhall's figures).

Week	North	Argen-	Aust-		t almahan da			
ending	America	tina	ralia	Russia	Danube	India	Other	Total
			(Thousand					
August 7, 1937	2,512	888	1,808	184	688	680	280	7,040
14	2,560	880	1,472	-	880	336	416	6,544
21	4,072	856	920	88	1,192	352	192	7,672
28	2,848	968	1,440	456	1,712	248	160	7,832
Sept. 4	2,160	992	840	768	960	928	56	6,704
11	2,128	888	944	1,680	1,264	456	112	7,472
18	2,904	560	376	1,280	1,984	64	24	7,192
25	3,024	408	1,184	1,416	2,056	472	416	8,976
Oct. 2	3,312	1,144	704	1,768	1,728	200	400	9,256
9	4,048	1,216	904	2,504	2,176	552	184	11,584
16	4,400	368	2,016	1,896	1,952	88	200	10,920
23	3,568	1,072	1,104	1,480	2,352	424	80	10,080
30	4,704	256	1,712	3,632	1,408	216	-	11,928
Nov. 6	4,888	216	1,760	3,600	872	296	24	11,656
13	5,368		1,896	2,120	2,664	48	48	12,144
20	5,360	1,016	936	1,832	1,624	544	. 24	11,336
27	5,304	128	968	1,680	1,056	-	16	9,152
Dec. 4	6,360	368	2,872	960	1,600	168	-	12,328
11	3,592	408	1,472	1,240	1,496	480	16	8,704
18	4,128	1,072	2,064	1,128	504	120	16	9,032
25	4,816	1,912	2,192	320	608	360	8	10,216
Jan. 1, 1938	3,035	1,110	3,172	-	488	160	440	8,405
8	3,635	1,048	802	1,239	545		648	7,917
TOTAL 1936-1937	88,726	17,774	33,558	31,271	31,809	7,192	3,760	214,090
23rd week	3,864	3,928	2,000		1,240	112	224	11,368
TOTAL	125,136	33,760	34,168	88	47,240	6,864	4,664	251,920

World shipments for the week ending January 8, 1938 amounted to 7,917,000 bushels as compared with shipments of 8,405,000 bushels for the previous week and 11,368,000 bushels for the corresponding week a year ago. Shipments from North America showed an increase of 600,000 bushels as compared with the previous week, while Australian shipments showed a decrease of 2,370,000 bushels.

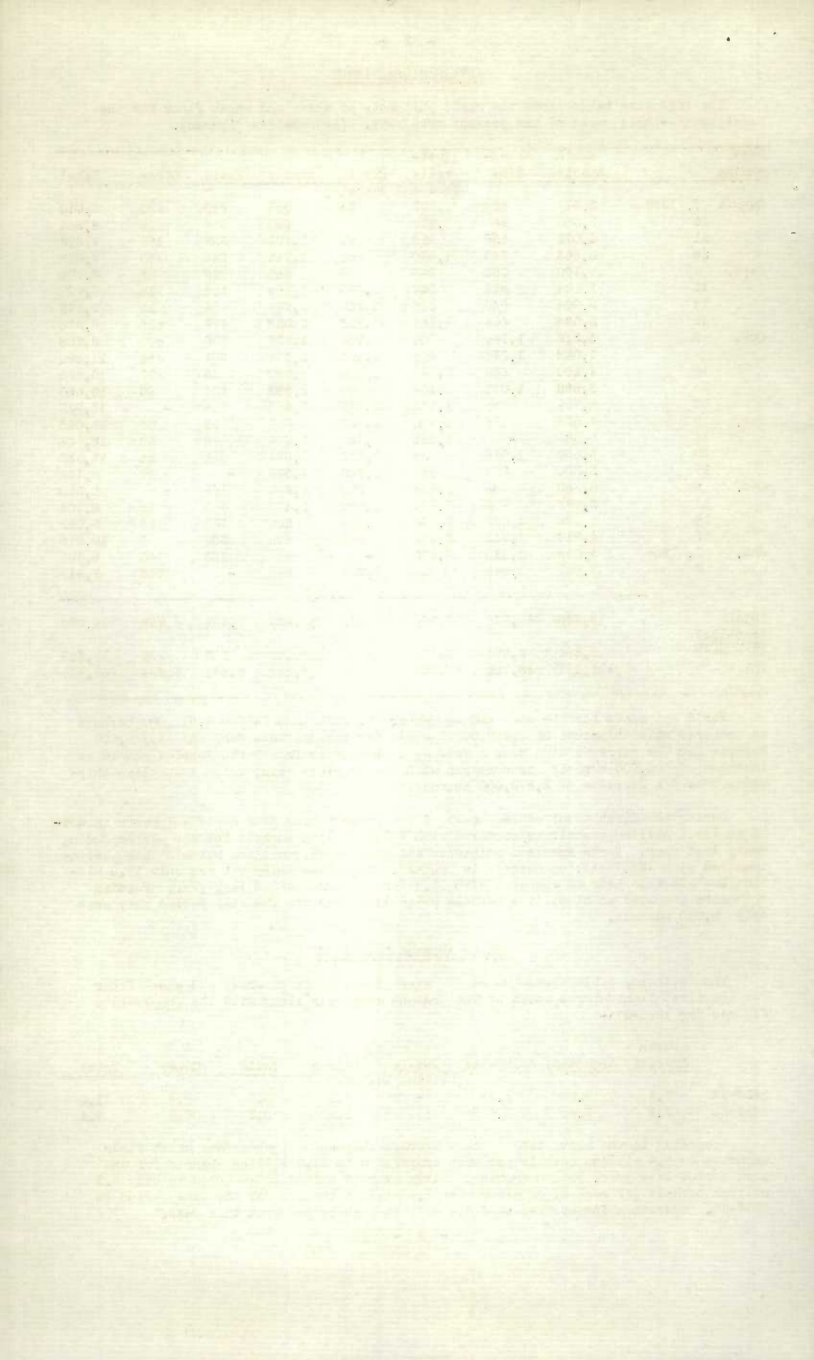
During the first twenty-three weeks of the present crop year world shipments amounted to 214.1 million bushels as compared with 251.9 million bushels for the corresponding weeks last year. North American shipments amounted to 88.7 million bushels this year as compared with 125.1 million bushels in 1936-37. Argentine shipments are only 17.8 million bushels this year as compared with 33.8 for the same period last year. Russian shipments amounted to 31 million bushels while last year for the same period they were only 88,000 bushels.

WEEKLY AVERAGE SHIPMENTS

The following table shows the weekly average shipments of wheat and wheat flour for the first twenty-three weeks of the present crop year along with the comparative figures for 1936-37:-

	North							
	America	Argentina	Australia	Russia	Danube	India	Other	Total
			(Million Bu	shels)		The second of th	The entropy of the other participations
1936-37	5.4	1.5	1.5	-	2.1	0.3	0.2	11.0
1937-38	3.9	0.8	1.4	1.4	1.4	0.3	0.2	9.4

According to the above table weekly average shipments of wheat and wheat flour amounted to 9.4 million bushels per week compared with 11.0 million bushels for the same period last year. North American weekly average shipments amounted to only 3.9 million bushels per week as compared with 5.4 million bushels for the same period in 1936-37. Russian shipments averaged 1.4 million bushels per week this year.



CANADIAN GRAIN STATISTICS - WEEK ENDING JANUARY 7, 1938

Returns received as to stocks of grain in store for the week ending Jan. 7, 1938 show a net decrease of 1,142,227 bushels compared with the previous week. Stocks in store were as follows:- wheat 56,662,351, oats 9,111,111, barley 10,059,426, flaxseed 479,743 and rye 1,248,316 bushels. Decreases were noted in wheat of 715,316, oats 237,012, barley 167,047 and rye 29,154 bushels while flaxseed increased 6,302 bushels. At a comparable date last year grain stocks were as follows:- wheat 110,114,798, oats 14,769,625, barley 14,668,416, flaxseed 809,255 and rye 2,132,053 bushels.

WESTERN COUNTRY ELEVATORS: - Grain in store shows a net decrease of 274,000 bushels.

Decreases were noted in wheat of 187,000 and oats 105,000 bushels, while barley and rye increased 15,000 and 3,000 bushels respectively.

The following table shows the quantities of grain in store at the Country Elevators in each of the Prairie Provinces on December 31, 1937 with comparison for the previous week and the same period 1937:-

	MANITOBA	SASKATCHEWAN B u s	ALBERTA h e 1 s	TOTAL
Wheat	3,370,000	4,887,000	7,250,000	15,507,000
Oats	805,000	1,840,000	2,705,000	5,350,000
Barley	1,370,000	545,000	820,000	2,735,000
Flaxseed	58,000	92,000	12,000	162,000
Rye	140,000	76,000	54,000	270,000
TOTAL	5,743,000	7,440,000	10,841,000	24,024,000
Previous week	5,840,000	7,505,000	11,076,000	24,421,000
Same period 1937	2,777,562	19,408,854	19,951,757	42,138,173

The receipts and shipments at the Country Elevators for the week ending Dec. 31, 1937 compared with the previous week and the same period 1937 were as follows:-

		RECEIPT	S	S	HIPMENT	S
	Previous	Week ending	Week ending	Previous	Week ending	Week ending
	week	Dec.31, 1937	Jan.1, 1937	week	Dec.31, 1937	Jan. 1, 1937
Wheat	1,420,163	608,963	1,041,255	949,762	801,833	1,316,718
Cats	451,564	223,218	381,758	367,486	294,803	438,180
Barley	259,809	112,158	139,690	232,362	158,952	143,941
Flaxseed	4,380	396	5,023	1,538	1,113	7,418
Rye	6,480	5,158	22,672	3,336	4,617	5,774
TOTAL	2,142,396	949,893	1,590,398	1,554,484	1,261,318	1,912,031

Platform Loadings shown by Prairie Provinces for the period ending December 31, 1937 were as follows:-

WHEAT	В	OTHER GRAIN TOTAL
Manitoba	Qu-ughtunen	
Saskatchewan	not	reported
Alberta		
TOTAL		
Period ending Dec. 31, 1936		The state of the s
+Incroase -Decrease		

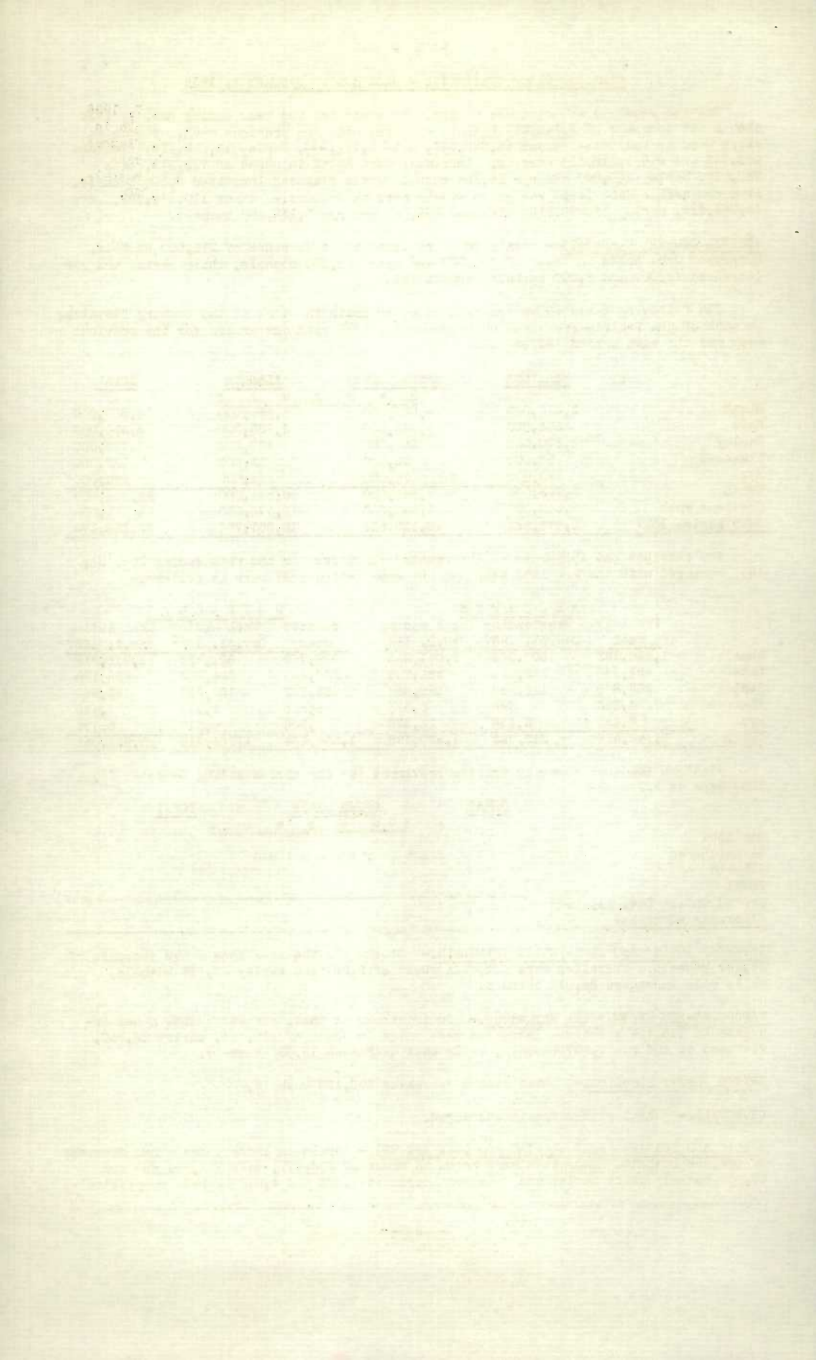
INTERIOR PUBLIC AND SEMI-PUBLIC TERMINALS. - Stocks for the week show a net decrease of 24,197 bushels. Decreases were noted in wheat of 5,061 and barley 43,154 bushels, while oats increased 24,018 bushels.

VANCOUVER-NEW WESTMINSTER ELEVATORS. - Grain stocks at these elevators show a net increase of 315,452 bushels. Increases were noted in wheat of 312,423, barley 16,857, flaxseed 42 and rye 1,987 bushels, while oats decreased 15,857 bushels.

PRINCE RUPERT ELEVATOR .- Wheat stocks decreased 306,133 bushels.

CHURCHILL - Wheat stocks remain unchanged.

PUBLIC AND PRIVATE (FORT WILLIAM AND PORT ARTIUR). - Grain in store shows a net decrease of 402,868 bushels. Decreases were noted in wheat of 236,671, oats 111,484 and rye 63,609 bushels while barley and flaxseed increased 4,886 and 4,010 bushels respectively.



_ 4 _

Stocks in Store at the Head of the Lakes compared with the same week last year were as follows:-

	Week ending Jan. 7, 1938	Week ending Jan. 8, 1937	+ Increase - Decrease
Wheat Oats	10,396,777 971,559	9,159,6 <mark>62</mark> 1,719,164	+ 1,237,115 - 747,605
Barley	1,029,907	2,613,416	- 1,583,509
Flaxseed	217,336	259,877	- 42,541
Rye	847,312	850,169	- 2,857

The receipts (including transfers) at the Head of the Lakes for the period ending January 7, 1938 with comparative figures for the same week last year were as follows:

	Week ending Jan. 7, 1938	Week ending Jan. 8, 1937		Increase Decrease
Wheat	171,194	149,904	+	21,290
Oats	30,177	101,734	-	71,557
Barley	45,068	83,394	-	38,326
Flaxseed	5,010	2,307	+	2,703
Rye	10,347	3,974	+	6,373

Preliminary figures showing receipts and shipments at the Head of the Lakes also Vancouver-New Westminster, Churchill and Prince Rupert for the period August 1, 1937 to January 7, 1938 compared with the same period last year.

	FORT TILLIAM 8	& PORT ARTHUR	VANCOUVER-NET	NESTMINSTER
	Receipts	Shipments	Receipts	Shipments
Wheat	62,567,436	58,780,310	4,776,403	5,502,415
Oats	3,709,850	3,607,750	1,229,117	693,639
Barley	12,349,627	12,147,740	818,283	303,599
Flaxseed	81,550	174,289	115	458
Rye	1,070,784	240,475	20,503	11,407
TOTAL	79,779,247	74,950.564	6,844,421	6,511,518
Same period last year + Increase - Decrease	119,831,322 -40.052,075	135,894,676 -60,944,112	23,132,347 -16,287,926	22,068,270 -15,556,752

	FRINCE	RUPERT	CHURC	HILL
	Receipts	Shipments	Receipts	Shipments
Wheat		619,061	_	603,982
Same Period last year	447,658	562,646	2,430,846	4,293,501
+Increase -Decrease	-447,658	+56,415	-2,430,846	-3,689,519

INTERIOR PRIVATE AND MILL ELEVATORS: - Grain stocks for the week show a net increase of 48,000 bushels. Increases were noted in wheat of 43,000, oats 31,000 and flaxseed 2,000 bushels while barley decreased 28,000 bushels.

Stocks in store in the Western Division compared with the same week last year were as follows:-

as lollows:-	Week ending Jan. 7, 1938	Week ending Jan. 8, 1937		Increase Decrease
Wheat	34,515,087	56,128,884	_	21,613,797
Oats	7,961,800	12,262,051	0.0	4,300,251
Barley	6,972,521	7,482.942	and a	510,421
Flaxseed	477,378	811,728	-	334,350
Rye	1,170,945	1,358,737	0.6	187,792

EASTERN ELEVATORS - LAKE FORTS: - Grain stocks for the week show a decrease of 590,781 bushels, composed of wheat 544,713, oats 3,913 barley 40,666 and rye 1,489 bushels.

EASTERN ELEVATORS - SEABOARD FORTS: - Grain stocks for the week show a net increase of 438,586 bushels. Increases were noted in wheat of 436,001 and barley 17,075 bushels while oats decreased 14,490 bushels.

Shipments overseas of Canadian Grain from Seaboard Ports were as follows:-

		United Kingdom	Other Countries
		Bushe	l s
West Saint John, N.B.	Wheat	247,865	-
	Barley	99,087	-
Halifax, N.S.	Wheat	31,995	-

EASTERN ELEVATORS: United States grain stocks were 6,657,759 bushels lower than at a comparable date last year. Increases were noted in wheat of 1,757,541, oats 3,507,197, rye 598,401 and corn 794,620 bushels.

Number of cars inspected in the Western Division for the week ending January 7, 1938 with comparison for the previous year were as follows:-

	Week ending Jan. 7, 1938	Week ending Jan. 7, 1937	+ Increase - Decrease
Wheat	458	641	- 183
Oats	139	101	+ 38
Barley	116	43	+ 73
Flaxseed	E-	6	- 6
Rye	1	1	
Mixed Grain		1	- 1
Screenings		1	_ 1
Corn	1		+ 1
TOTAL	715	794	- 79

The number of bushels of grain shipped from Western to the Eastern points over the C.P.R. and C.N.R. for the week ending Dec. 31, 1937 and the period from August 1, 1937 to Dec. 31, 1937:-

	WEEK ENDING DEC. 31, 1937				PERIOD	PERIOD AUG. 1, 1937 TO DEC. 31, 193				
	WHEAT	OATS	BARLEY	RYE	WHEAT	OATS	BARLEY	RYE		
Via C.P.R. Via C.N.R.		3,470 36,198	1,578	-	2,866 12,860	74,188 274,160	8,542 20,296	ps) my		
TOTAL	-	39,668	1,578	-	15,726	348,348	28,838			

DULUTH- Receipts of Canadian bonded grain at Duluth by rail for the week ending January 8, 1938 were nil. For the period August 1, 1937 to date, rail receipts amounted to barley 23,208 bushels.

Receipts by water for the week ending January 8, 1938 were nil. For the period from August 1, 1937 to date, receipts by water amounted to barley 424,433 bushels.

Rail shipments for the week ending January 8, 1938 were nil. For the period from August 1, 1937 to date rail shipments amounted to wheat 104,442 and barley 512,675 bushels.

lake shipments for the week ending January 8, 1938 were mil. For the period from August 1, 1937 to date, lake shipments amounted to wheat 369,848 bushels.

STOCKS OF GRAIN IN DIFFERENT ELEVATORS DURING	G THE	المشاب	DILLEG	JANUARI	1 3	130	0
---	-------	--------	--------	---------	-----	-----	---

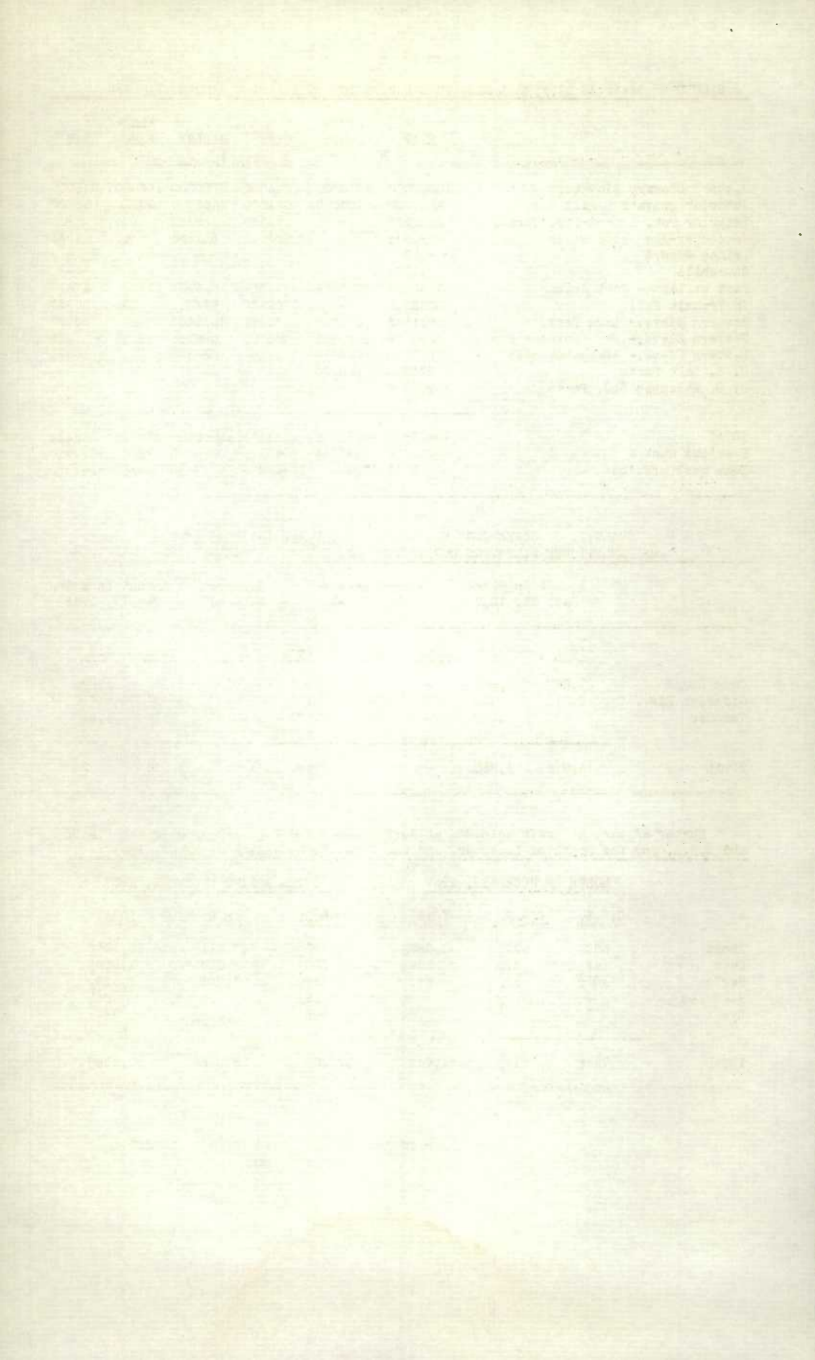
	WHEAT	DURUM VAIEAT B u s	OATS h e	BARLEY 1 s	FLAX- SEED	RYE
Mestern Country Elevators Interior Private & Mill Elevs. Interior Pub. & Semi-Pub. Terms. Vancouver-New Westminster Prince Rupert Churchill Fort William - Port Arthur In Transit Rail Eastern Elevs Lake Ports Eastern Elevs St. Lawrence Ports	13520000 4507000 1100537 2693674 292279 11820 3656848 3398912 6811883 1292778	1800000 193000 	5245000 951000 191156 603085 971559 309267 479174 328608	2750000 2485000 189381 518233 	162000 98000 42 217336 250 2115	273000 43000 - 7633 - 847312 50957 23508 7525 15381
U. S. Lake Ports U. S. Atlantic Sbd. Ports	1270858 674000 3200000	225617 652000	32262	239820 110479 35000	10 to	10001
TOTAL Previous week Same week previous year	43080423	14231762 14297244 14798	9348123	10059426 10226473 14668416	473441	1277470

QUANTITY OF SCREENINGS RECEIVED, SHIPPED AND IN STORE AT THE UNDERMENTIONED ELEVATORS DURING THE WEEK ENDING JANUARY 7, 1938

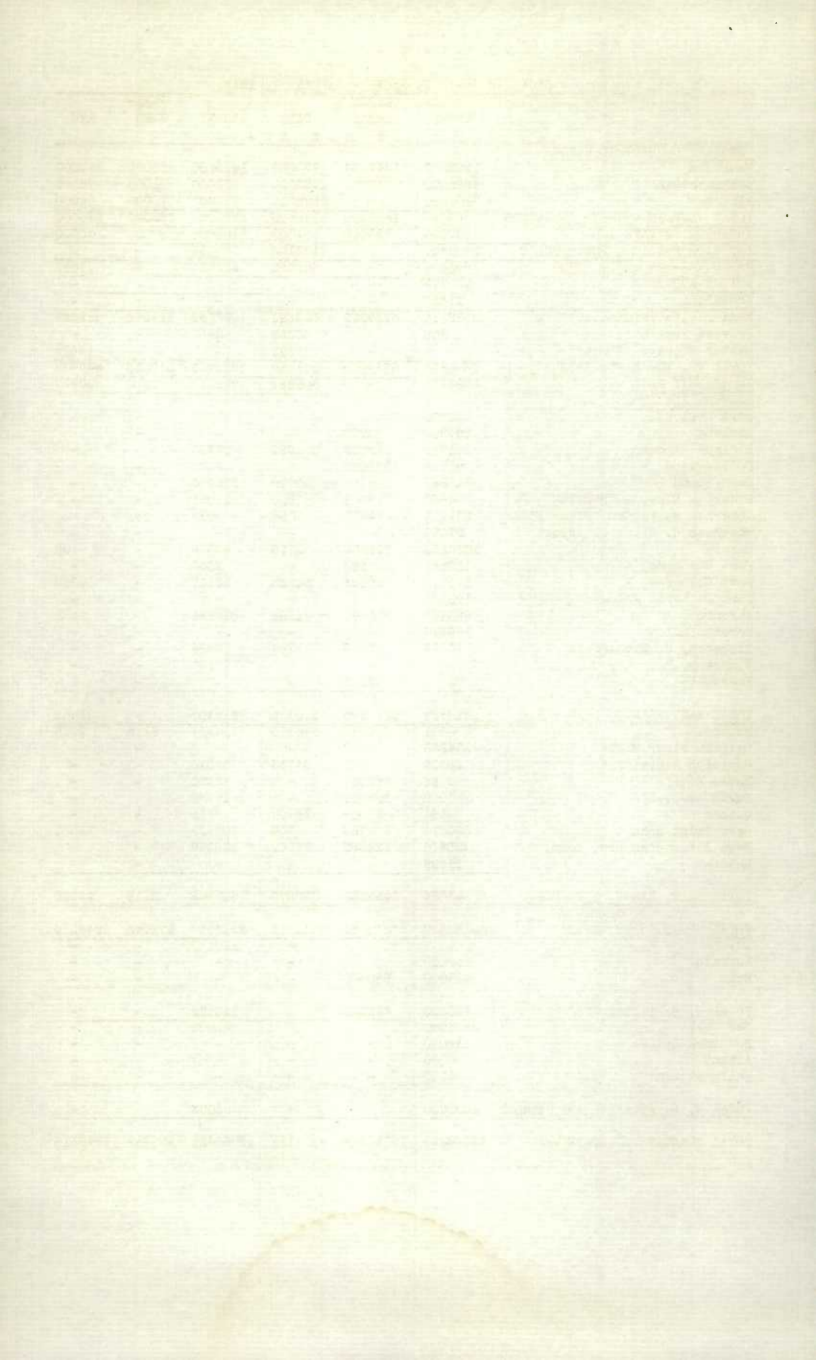
			mount in Store Dec. 31, 1937		Amount Received by vessel			Amount Amount in shipped Jan. 7,	
		Tons	Lbs.	Tons	Lbs,	Tons	Lbs.	Tons	Lbs,
Owen Sound Goderich Elev. Toronto	00.	1,587 2,011 477	1,600 810 1,520		Set 0 3-mill yellers	154 120 60	1,910	1,432 1,891 417	1,690 810 1,520
TOTAL	-	4,076	1,930	897	an i dan dibuati, an i de sedigit rate i de	334	1,910	3.742	20

Number of cars of grain unloaded at Fort William and Port Arthur over the C.P.R. and C.N.R. for the month of December, and the Five months ending December, 1937.

	MONTH	OF DECEMBER	, 1937	5 MOUTHS ETDING DECEMBER, 1937			
	C.P.R.	C.N.R.	TOTAL	C.P.R.	C.N.R.	TOTAL	
Wheat Oats Barley Flaxseed Rye	569 47 104½ 9 5	494 194	1,063 124 238 92 92	22,983 800 3,756 29, 545	20,211 1,028 3,721 39 216	43,1942 1,8282 7,5132 682 7612	
TOTAL	734½	674쿨	1,445	28115	25,215 2	53,366 <u>2</u>	

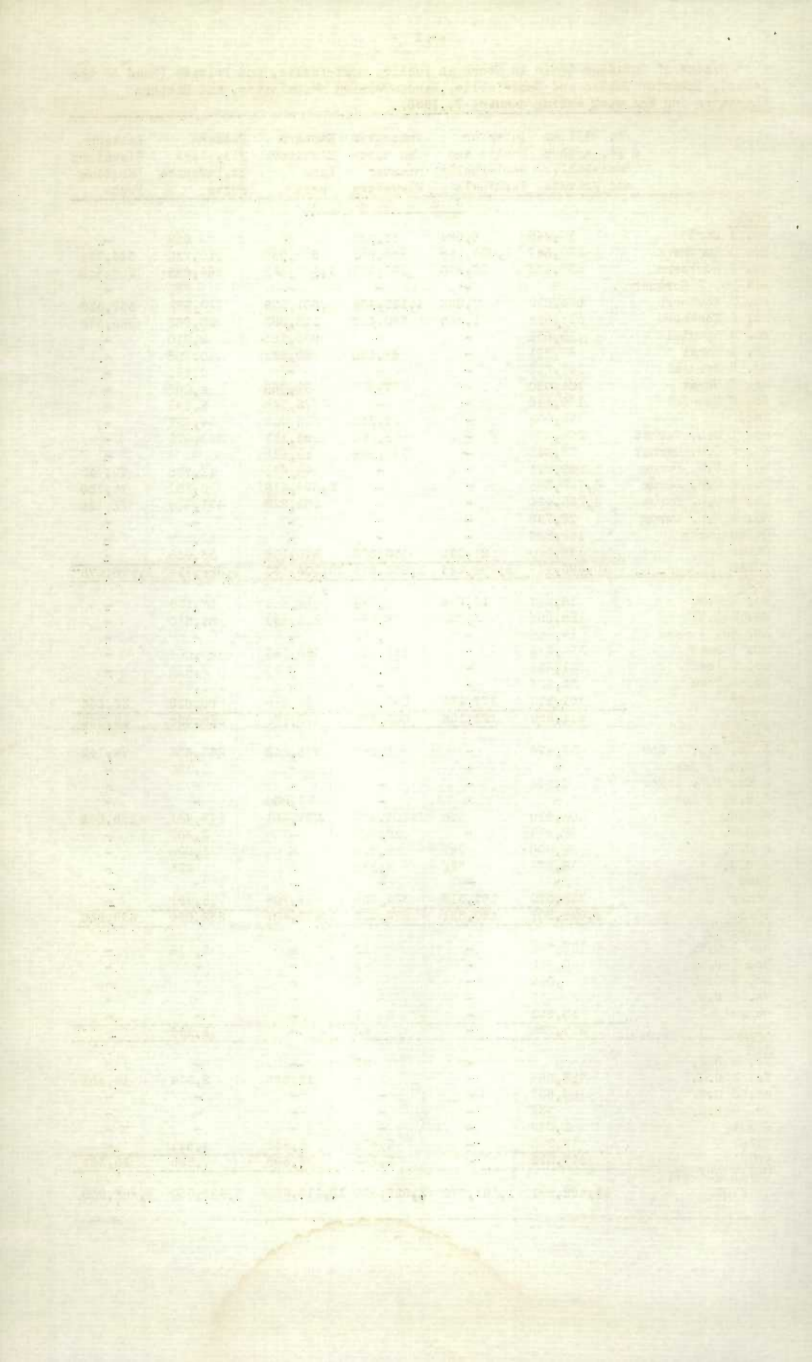


CANADIAN GRAIN IN STORE - JANUARY 7, 1938 DURUM BARLEY SEED RYE WHEAT WHEAT OATS s h e l B u WESTERN COUNTRY ELLIVATORS 58000 143000 Manitoba 1750000 1647000 770000 1410000 1780000 530000 92000 76000 4665000 153000 Saskatchewan 54000 7105000 2695000 810000 12000 Alberta 3520000 273000 2750000 TOTAL WESTERN COUNTRY ELEVATORS 5245000 INTERIOR PRIVATE AND HILL 4507000 193000 951000 2405000 98000 43000 INTERIOR PUBLIC & SEMI-PUBLIC 1100537 189381 191156 VANCOUVER-NEW WESTMINSTER 2693674 518233 7633 603085 42 292279 11820 CHURCHILL 829687 6739929 Semi~Public Terminals 3656642 829691 1027252 217336 206 Private Terminals 2655 64259 100 17625 77609 Winter Storage Afloat 1029907 847312 3656848 6739929 971559 TOTAL FT. WM. & PT. ARTHUR IN TRANSIT RAIL
EASTERN ELEVATORS
Port McNicoll 3398912 309267 726311 Per 59960 80000 387966 Midland 243712 Midland Simcoe 62526 1361689 - ...
1847367 115446 59770 535960
394860 26201 7800 11087
231212 14972 2058 5077 Collingwood Owen Sound Goderich Elev. & Transit
Goderich West. Can. Flour Mill
Goderich W. C. F. M. Afloat 97021 19-4 -714936 3178 50368 1038255 108 Sarnia 968 90523 - 1308 54535 19817 110585 975072 Port Colborne, D. G. Port Colborne, M. L. 14968 193502 . Port Colborne Afloat -883163 335193 74382 638621 8432 Toronto 256443 Toronto Afloat 25824 10199 12578 19757 Kingston, J. Richardson Kingston, Elevator Co. ta. 63276 -43130 Prescott 338 7280 479174 1412407 23508 TOTAL EAST. ELEVS LAKE PORTS 681 1385 198115 394351 2115 7525 673901 645689 Montreal 19986 **-**10160 94736 594253 (p Oglivie Flour Mills mag. 97018 16574 Dominion Elevator Co. 2586 362040 --1000 139052 --12024 Three Rivers 12024 19750 39745 North Amer. Ltd. Sorel 35757 -4464 57009 Quebec 9700 103722 136098 102755 West Saint John C.P.R. 554020 15381 700840 West Saint John Hbr. Comm. 22562 122862 Halifax 15998 2563636 802708 1459553 360870 2115 22906 TOTAL EAST, ELEVS, SBD, PORTS 9913947 479743 1248316 TOTAL QUANTITY IN CANADA 3855 6590 135.79761 9111111 110479 Duluth -Buffalo 249000 Erie 425000 652000 674000 652000 110479 TOTAL U. S. LAKE PORTS York 2804000 35000 116000 New York Afloat .. 276000 Albany 4000 Philadelphia TOTAL U. S. ATLANTIC SBD, PORTS 3200000 35000 42430589 14231762 9111111 10059426 479743 1248316 TOTAL QUANTITY IN STORE



Grades of Canadian Grain in Store at Public, Semi-Public, and Private (Head of the Lakes), Interior Public and Semi-Public, Vancouver-New Westminster, and Eastern Elevators for the week ending January 7, 1938.

	Ft. William	Interior	Vancouver	Eastern	Eastern	To ot one
-		Fublic and	New West-		Elevators	Eastern Elevators
		Semi-Public		Lake	St. Lawrence	
		Terminals	Elevators		Ports	Ports
		Ви	s h e] s		
HEAT						
No. 1 Hard	10,245		31,062		688	
No. 1 Northern	260,627		186,631		310,718	384,794
No. 2 Morthern	657,118	30,270	185,421	1,402,321	284,693	205,359
Old No. 2 Northe		-	-		223	-
No. 3 Northern No. 4 Northern	804,879		1,112,436		228,832	357,330
No. 4 Special	311,822 235,651	1,145	320,427		20,863	323,370
No. 5 Wheat	67,661		83 470	995,163	8,910	
No. 5 Special	241,218		83,470	80,531	10,708	
Wo. 6 Wheat	104,020		77,630	51,085	4,087	
No. 6 Special	169,136		-	73,748	2,498	
Feed	222,903	4	51,532		14,639	
No. 1 C.W. Garne		2	43,140		368,372	
No. 2 C.W. Garne		-	151,059		-	
No. 1 C.W. Durum		-	-	149,633	42,725	79,742
No. 2 C.W. Durum		-	-	2,877,418	720,201	74,750
No. 3 C.W. Durum		1	-	362,229	451,468	71,125
No. 4 C.W. Durum		-	-	7	-	-
Other Durum	159,886	01-020	4		19,542	
Other TOTAL	196,020		440,866		33,083	* 100
OATS	10,396,777	1,100,537	2,693,674	10,203,163	2,526,714	1,496,475
No. 2 C.W.	16,237	10,506	4,384	114,655	47,989	
No. 3 C.W.	155,856	3,250	78,286	212,124	51,510	
Ex. No. 1 Feed	19,656	-	47,413		01,040	
No. 1 Feed	354,372	-	141,777	128,185	129,001	-
No. 2 Feed	131,655	010	32,140	-	2,214	-
No. 3 Feed	32,506	-	m	-	8,279	-
Other	261,277	177,400	299,085	24,210	89,615	32,262
TOTAL	971,559	191,156	603,085	479,174	328,608	32,262
BARLEY	170 100		2 047	555 646	0.00	74.246
3 Ex. C.W. 6 Row 3 C.W. 6 Row	432,476		1,247	776,248	263,685	74,142
3 Ex. C.W. 2 Row	6,554				1,150	
3 C.W. 2 Row	-	phop (1,000	-	-
3 C.W.	401,910	554	101,077	267,451	275,731	165,678
4 C.W.	32,911	-	30,368		2,200	_
5 C.W.	22,006	787	19,338	-	5,506	-
6 C.W.	18,971	725	1,372	-	625	-
Feed			540 600	-	-	-
Other	115,079	187,315	364,832		13,991	Approximation of the control of the
TOTAL FLAXSEED	1,029,907	189,381	518,233	1,412,407	562,888	239,820
No. 1 C.W.	158,790		28		2,115	
No. 2 C.W.	40,922	mary Library	9		- 110	
No. 3 C.W.	7,095	_	4			Ball College
No. 4 C.W.	76		_			-
Other	10,453	-	1	-	-	-
TOTAL	217,336	-	42	DATE OF AN AL WAY OF A PARTY OF THE PARTY OF	2,115	mik (mik - ati- mik - ati- ati- ati- ati- ati- ati- mik)
RYE		A CONTRACTOR OF THE PROPERTY O	handda - eighr - eimneadha y eighneighneighneighneighn region - eim	andre angre Angres andre andre andre andre andre andre andre andre	- Margin yay it i dirindo-ndos dis-allisador may apri	nde help i de sille mitterationeme i allerday inforced
No. 1 C.W.	en.	-	27	-	-	-
No. 2 C.W.	726,385	- "	6	17,576	2,914	15,381
No. 3 C.W.	106,537	-	-	-	-	-
No. 4 C.W.	338					-
Ergoty Other	13,003		7,600	5,932	4,611	-
TOTAL	847,312		7,633	23,508	7,525	15,381
TOTAL QUANTITY		aller valla serijalar-lästelige valter säles väles aller säleseligipelle	1,000	20,000	1,000	LOSUOL
IN STORE	13,462,891	1,481,074	3,822,625	12,118,252	3,427,850	1,783,938
the distribution and the same tell that the same amounts upleadly distribute	again this is been stage or the stage of the					



CANADIAN GRAIN IN STORE - COMPARATIVE STATISHENT, 1935-1938

WHEAT (Bushels) OTHER GRAIN January 7, 1938 3,397,000 2,381,000 Country Elevators - Manitoba 2,478,000 4,818,000 Saskatchewan 7,105,000 3,571,000 Alberta 8,430,000 TOTAL. 15,320,000 Interior Private and Mill 3,577,000 4,700,000 380,537 Interior Public and Semi-Public Terminals 1,100,537 Vancouver-New Westminster 2,693,674 1,128,993 Prince Rupert 292,279 Churchill 11,820 Fort William and Port Arthur 10,396,777 3,066,114 In Transit Lakes In Transit Rail 3,398,912 1,066,785 Eastern Elevators - Lake Ports 1,915,089 16,203,161 4,023,189 1,188,599 Eastern Elevators - Sbd. Ports U. S. Lake Ports 1,326,000 110,479 U. S. Atlantic Std. Ports 3,200,000 35,000 TOTAL 56,666,351 20,898,596 January 8, 1937 Country Elevators - Manitoba 1,034,454 1,714,741 6,403,314 Saskatchewan 12,954,627 16,580,082 3,301,579 Alberta TOTAL 31,249,450 10,739,347 4,595,224 5,100,142 Interior Private and Mill 585,025 60,236 Interior Public and Semi-Public Terminals Vancouver-New Westminster 8,941,749 305,523 910,983 Prince Rupert 614,569 Churchill Fort William and Port Arthur 9,159,662 5,442,626 In Transit Rail 2,394,912 407,678 Eastern Elevators - Lake Ports 18,505,211 3,027,661 Eastern Elevators - Sbd. Ports 6,655,447 1,111,253 U. S. Lake Ports 14,430,634 6,023,285 141,727 32,379,349 U. S. Atlantic Sbd. Ports 12,091,803 TOTAL 110,114,798 January 10, 1936 Country Elevators - Manitoba 2,818,337 7,077,586 49,019,747 Saskatchewan 5,003,172 34,540,131 90,637,464 2,482,465 10,303,974 Alberta TOTAL Interior Private and Mill 7,012,849 2,373,200 Interior Public and Semi-Public Terminals 5,301,112 480,962 Vancouver-New Westminster 15,561,699 389,590 Prince Rupert 1,027,676 Churchill 2,280,823 38,351,845 Fort William and Port Arthur 7,609,697 Eastern Elevators - Lake Ports 45,780,641 3,076,815 Eastern Elevators - Sbd. Ports 2,008,260 17,934,630 U. S. Lake Ports 22,082,158 96,872 123,330 26,462,700 U. S. Atlantic Sbd. Ports 10,327,981 256,298,878 TOTAL January 11, 1935 Country Elevators - Manitoba 10,181,265 1,482,243 Saskatchewan 51,893,394 5,568,544 38,200,473 100,275,132 4,567,351 11,618,138 Alberta TOTAL 6,983,779 Interior Private and Mill 3,394,074 Interior Public and Semi-Public Terminals 4,752,962 939,720 Vancouver-New Westminster 13,333,098 1,703,145 Victoria 927,435 Prince Rupert 993,756 Churchill 2,389,404 Fort William and Port Arthur 57,259,636 8,303,894 Eastern Elevators - Lake Ports 30,011,364 2,889,805

Eastern Elevators - Sbd. Ports

U. S. Atlantic Sbd. Ports

U. S. Lake Ports

TOTAL

12,946,678

20,620,939

6,218,050 256,712,233 2,911,486

2,272,826

34,033,088

. .

RECEIPTS AND SHIPMENTS OF GRAIN BY CLASSES OF ELEVATORS IN THE WEEK ENDING JANUARY 7, 1938

	DURUM			FLAX-	
WHEAT	WHEAT	OATS	BARLEY	SEED	RYE
	B u		e l s		

RECEIPTS

Country Elevators x		586,392	22,571	223,218	112,158	396	5,158
Int. Private & Mill :	Elevs. x	326,466	13,614	133,753	5,462	227	357
Int. Pub. & Semi-Pub	. Terms.	and	Pred .	38,321		-	-
Vancouver-New Westmi	nster	483,666	-	164,927	207,867	-	3,349
Fort William & Port	Arthur	146,415	24,779	30,177	45,068	5,010	10,347
Eastern Elevators -							
Lower Lake Ports	Vessel	248,	755	~		200	•
	Rail	-		13,977	6,408	-	83
St. Lawrence Ports	Rail	109,9	936	1,998	2,679	-	-
Seaboard Ports	Rail	691,	543	2,000	128,107	-	

SHIPMENTS

Country Elevators x		780,052	21,781	294,803	158,952	1,113	4,617
Int. Private & Mill	Elevs. x	397,031	1,484	165,638	6,521	13,973	603
Int. Pub. & Semi-Pub	. Terms.	5,061	-	14,304	43,154	-	
Vancouver-New Westmi	nster						
	Vessel	153,066	-	172,609	186,991	3	-
	Rail	24,261	**	10,418	3,453	458	1,321
Prince Rupert	Vessel	306,133	-	-	~	-	
Fort William & Port	Arthur						
	Rail	190,967	26,000	82,416	33,139	1,000	1,192
Eastern Elevators -							
Georgian Bay Ports	Rail	414,	570	6,500	41,800	-	-
Lower Lake Ports	Rail	125,	952	11,390	5,273	~	1,572
St. Lawrence Ports	Rail	85,	618	16,487	14,623	~	-
Seaboard Ports	Vessel	279,	859	200	99,087		-
	Rail	-		2,000	mo	-	

x Week ending December 31, 1937.

1900 est for thin, and a ED STATES CRAIN IN C

STOCKS OF	UNITED STATES (RAIN IN CANADA	JAMUARY 7,	1938	
	WHEAT	OATS	BARLEY	CORN	SOYA BEANS
		B u s	h e	l s	
Midland Aberdeen	-	284,003	-	-	-
Midland Simcoe	73,439	1,265,258	-	600	-
Owen Sound	64	315,912	1/4	-	040
Goderich Elev. Co.	271,831	175,732	444	50,929	ene ene
Goderich W. C. F. M.	104,038	248	240	0.00	-
Sarnia	-	447,226	••	322,237	-
Port Colborne, D. G.	195,077	1,821	***	-	-
Port Colborne, M. L.	284,035	62,823	-	82,029	_
Port Colborne Afloat	433,999	200	-	-	-
Toronto	-	202,669	254,055	131,343	20,000
Kingston, J. Richardson	-	-		78,016	-
Prescott	-	23,000	-	-	-
Montreal	324,592	448,685	344,346	41,423	19,625
Dominion Elevator Co.	-	30,004	-	-	-
Sorel	-	5,500	-	-	-
Three Rivers	70,530	26,044		27,893	-
Quebec	-	252,887	-	-	-
West St. John Hor. Comm.	See the second	64	5.46	21,858	-
Saint John	-	-	des d	39,353	-
Halifax	-	000	-	283	-
TOTAL	1,757,541	3,541,564	598,401	795,364	39,625
Same period last year	-	34,367		744	-

RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CANADA JANUARY 7, 1938

	RECEI			SHIPI	The second liverage and the se
	Water	Rail		Water	Rail
3.77			GEORGIAN BAY PORTS		4.0.000
Wheat		-	To Can. Dom. Points	-	46,000
Oats		-	" Can. Dom. Points	-	9,668
			" U. S. Points	-	4,000
			" Can. Flour Mills	-	2,125
Corn	*	-	U. S. Seaboard	-	16,000
			" Can. Dom. Points	-	6,000
			" Can. Flour Mills	44	1,500
			LOWER LAKE PORTS		
Wheat	5,242	-	To Can. Flour Mills	-	34,104
			" Maritime Ports		23,974
Oats		ang	" Can. Flour Mills		162
			" Can. Dom. Points	600	5,600
Corn	2,991	-	" Can. Flour Mills	040	4,020
			" Can. Dom. Points	640	6,000
			" Maritime Ports		166,925
Rye		-	" Maritime Ports	•	82,389
			ST. LAWRENCE PORTS		
Oats		-	To Can. Dom. Points		26,205
			" Can. Flour Mills	844	2,000
			MARITIME PORTS		2,000
Corn		62,501	To United Kingdom	17,142	
00111		02,001	" Can. Flour Mills	219220	2,000
transportation of the state of	The state of the s		OMIT LIONI MILLS		2,000

RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA JANUARY 7, 1938

			ARGENTINE CORN		
Lower Lake Ports	-		To Can. Flour Mills	-	3,339
St. Lawrence Ports	-	-	" Can. Dom. Points	-	28,000
			SOUTH AFRICAN CORN		
Lower Lake Ports	-	-	To Can. Flour Mills	-	2,976
			" Can. Dom. Points	-	8,036
St. Lawrence Ports	-	19,988	" Can. Dom. Points	-	64,971
			" Can. Flour Mills	-	2,500
			" U. S. Seaboard	-	357
			" Eastern Elevators		4,000
Maritime Ports	177,319	-	" Can. Dom. Points	-	22,600
			" Can. Flour Mills	-	6,403
			ARGENTINE FLAXSEED		
St. Lawrence Ports			To Can. Dom. Points	-	30,000

STOCKS OF FOREIGN GRAIN IN CANADA JANUARY 7, 1938

Goderich Elev. Co		ARGENTINE CORN B	54,437	ARGENTINE FLAXSEED 1 s	DANISH BARLEY
Goderich W. C. F.		-	24,000	-	-
Port Colborne, M.	. L.	49,545	120,167	-	-
Toronto		53,608	344,878	-	-
Kingston, J. Rich	nardson	-	7,923	-	
Prescott		-	98,291	-	-
Montreal		185,964	1,556,489	367,392	-
Dominion Elevator	· Co.	116,718	209,518	-	- / -
Sorel		-	255,387		-
Three Rivers		_	20,797	32,522	-
Quebec			327,211	_	**
Saint John			135,232		
Halifax			119,937		
nailiax			119,901		
TOTAL Same period previ	ous year	405,835 5,251,356	3,274,267 633,653	399,914 16,002	27,825
STOCKS IN STORE,			ENDING JANUARY 7		RYE
STOCKS IN STORE					
Calgary	3,417	58,185		-	-
Edmonton	3,272	132,971	1,571	-	-
Lethbridge	1,093,848				
TOTAL	1,100,537	191,156	189,381		
RECEIPTS					
Calgary		-	-	-	-
Edmonton	-	38,321		-	-
Lethbridge	-		-	-	-
TOTAL		38,321		-	-
SHIPMENTS - RAIL Calgary Edmonton		14,304	43,154	_	
	5 001				
Lethbridge	5,061			ende	-

5,061 14,304 43,154

TOTAL

AND THE RESERVE OF TH

CONTROL OF THE PARTY OF THE PAR

Name and the second sec

STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING DECEMBER 31, 1937

	WHEAT	DURUM WHEAT B	OATS u s	BARLEY h e	FLAXSEED 1 s	RYE	
COUNTRY ELEVATORS							
STOCKS IN STORE							
Manitoba Saskatchewan Alberta	1,740,000 4,730,000 7,250,000	1,630,000	805,000 1,840,000 2,705,000	1,370,000 545,000 820,000	58,000 92,000 12,000	140,000 76,000 54,000	
TOTAL	13,720,000	1,787,000	5,350,000	2,735,000	162,000	270,000	
Total - a week ago a year ago	13,910,000		5,480,000 8,049,442	2,815,000 1,906,208	163,000 445,979	270,000 454,017	
RECEIPTS DURING WEEK							
Manitoba Saskatchewan Alberta	29,399 172,722 384,271	20,392 2,179	21,900 47,877 153,441	33,061 16,702 62,395	79 186 13 1	436 3,211 1,511	
TOTAL	586,392	22,571	223,218	112,158	396	5,158	
Total - a week ago a year ago	1,373,854		451,564 381,758	259,809 139,690	4,380 5,023	6,480 22,672	
SHIPMENTS DURING WEY	CK	agara yan milin disebata di sembagai milin di sebagai di sebagai sebagai di s	erindin i etti kalla ja etti etti etti etti etti etti etti ett	der	tr udias vela il vigo vela vivigo, aggi terriformishi valenzi aggini	go (tiller gillersystematikas) att i dillersystematikas film	
Manitoba Saskatchewan Alberta	61,454 189,495 529,103	18,340 3,441	16,263 82,249 196,291	51,753 22,878 84,321	37 1,076	2,743 1,614 260	
TOTAL	780,052	21,781	294,803	158,952	1,113	4,617	
Total - a week ago a year ago	902,522 1,316	47,240 5,718	367,486 438,180	232,362 143,941	1,538 7,418	3,336 5,774	
TOTAL REC	EIPTS AT COUN		RS AND PLATF TO DECEMBER		" IN THE		
		W	HEAT	Bushe	OTHER G	RAIN	
Manitoba Saskatchewan Alberta		32,328,445 20,614,172 45,332,629					
Total 1937-1938 Same period 1936-193	7		,275,246 ,114,610		42,598 42,557		

.

STOCKS, RECEIPTS AND SHIPMENTS OF THE PACIFIC COAST ELEVATORS IN THE WEEK ENDING JANUARY 7, 1938

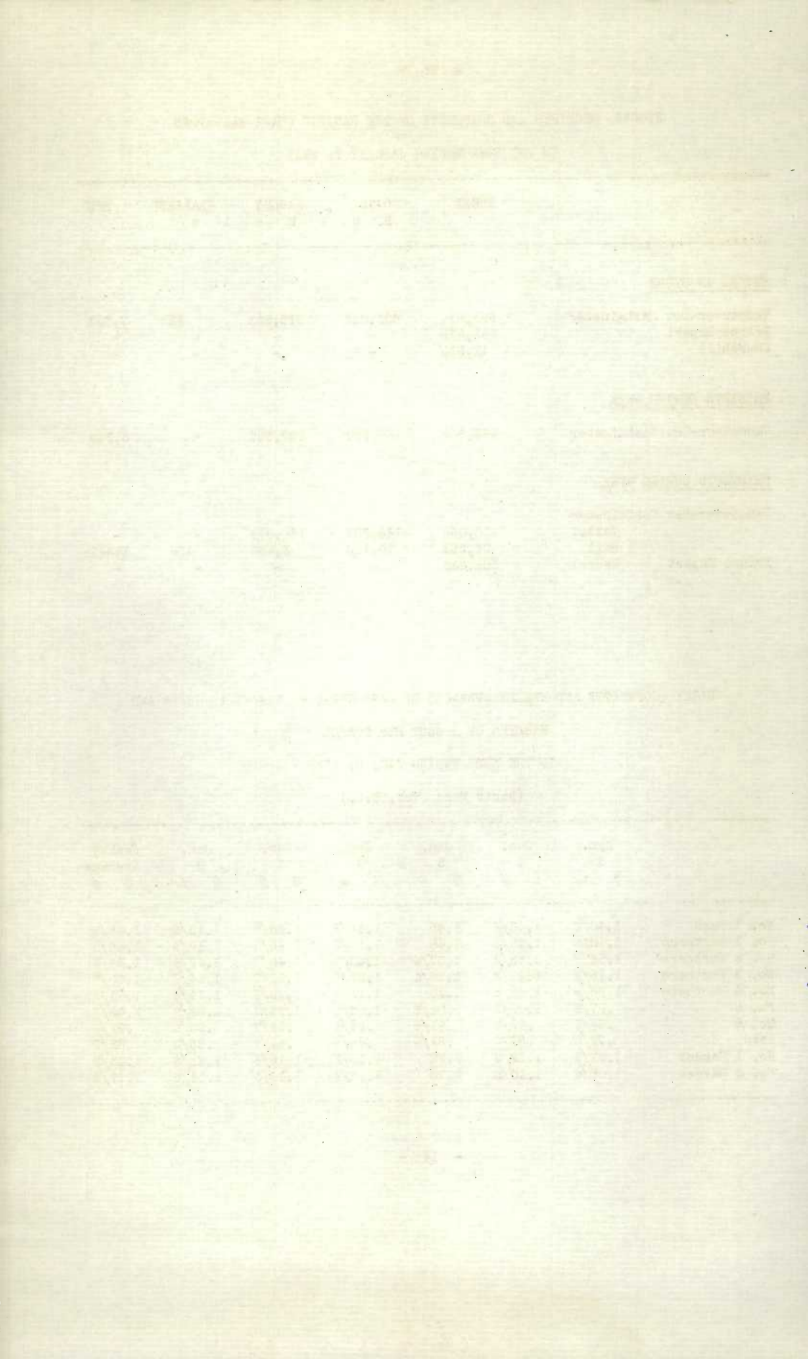
The special section is not a section of the section						
		WHEAT	OATS B u s	BARLEY s h e	FLAXSEED 1 s	RYE
STOCKS IN STORE						
Vancouver-New West Prince Rupert Churchill	stminster	2,693,674 292,279 11,820	603,085	518,233	42	7,633
RECEIPTS DURING W	WEEK					
Vancouver-New Wes	stminster	483,666	164,927	207,867	- 3	3,349
SHIPMENTS DURING	WEEK					
Vancouver-New Wes	stminster					
	Vessel	130,066	168,308	186,979	-	-
	Rail	24,261	10,418	3,453	458	1,321
Prince Rupert	Vessel	306,133			400	-

DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH WHEAT BY GRADES IN CENTS AND EIGHTHS OF A CENT PER BUSHEL

IN THE WEEK ENDING JAN. 8, 1938

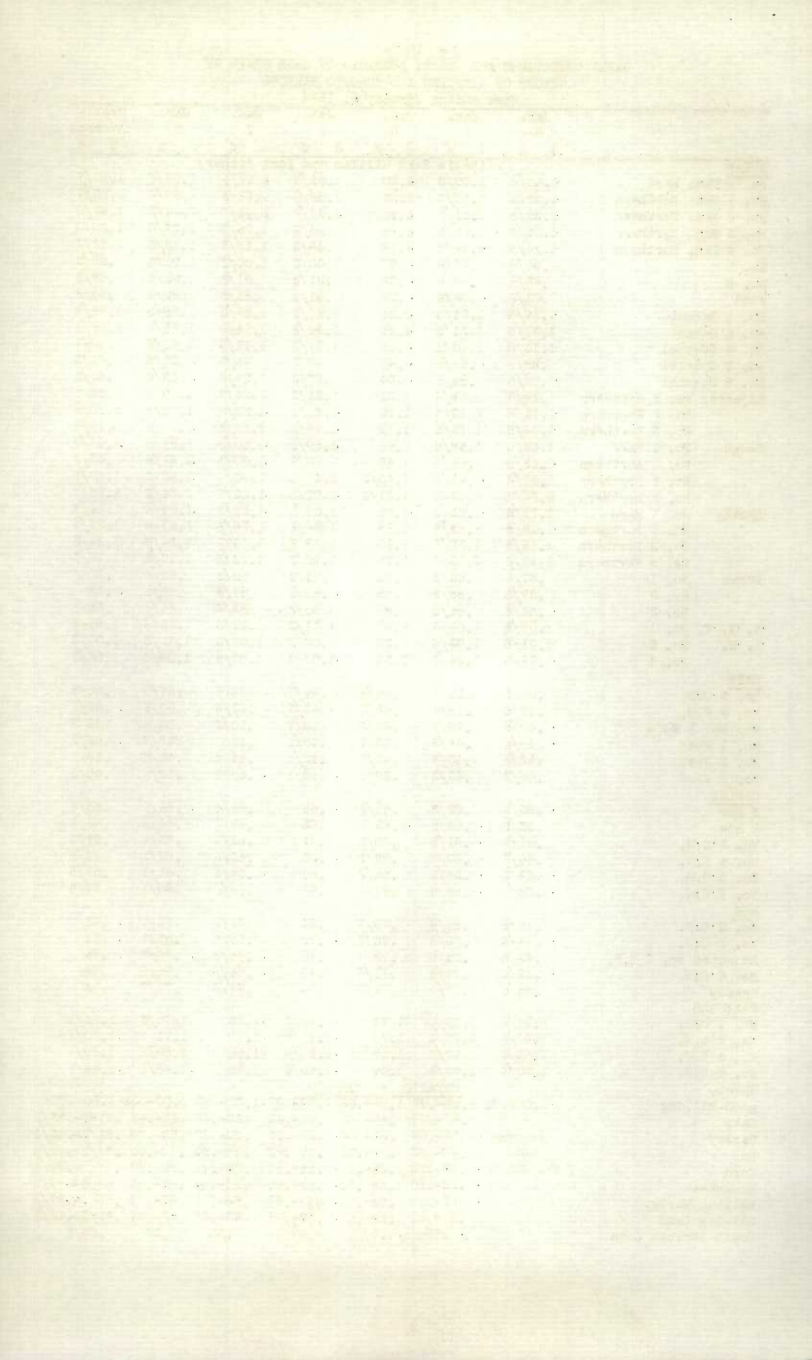
(Basis Vancouver, B.C.)

Brighedin-dripping of the testimate drope. Moderated	Jan. 3	Jan. 4 \$ \$	Jan. 5	Jan. 6	Jan. 7 \$ \$	Jan. 8	Weekly Average \$ \$
No. 1 Hard No. 1 Northern No. 2 Northern No. 3 Northern No. 4 Northern No. 5 No. 6 Feed No. 1 Garnet No. 2 Garnet	1.40/6	1.45/6	1.45	1.48/2	1.48/3	1.49/6	1.46/3
	1.40/6	1.45/6	1.45	1.48/2	1.48/3	1.49/6	1.46/3
	1.33/2	1.38/2	1.37/4	1.40/6	1.40/7	1.42/2	1.38/7
	1.15/2	1.20/2	1.19/4	1.22/6	1.22/7	1.24/2	1.20/7
	1.05/6	1.10/6	1.10	1.13/2	1.13/3	1.14/6	1.11/3
	.97/2	1.02/2	1.01/4	1.04/6	1.04/7	1.06/2	1.02/7
	.87/2	.92/2	.91/4	.94/6	.94/7	.96/2	.92/7
	.77/2	.82/2	.81/4	.84/6	.84/7	.86/2	.82/7
	1.07/6	1.12/6	1.12	1.15/2	1.15/3	1.16/6	1.13/3
	1.05/6	1.10/6	1.10	1.13/2	1.13/3	1.14/6	1.11/3

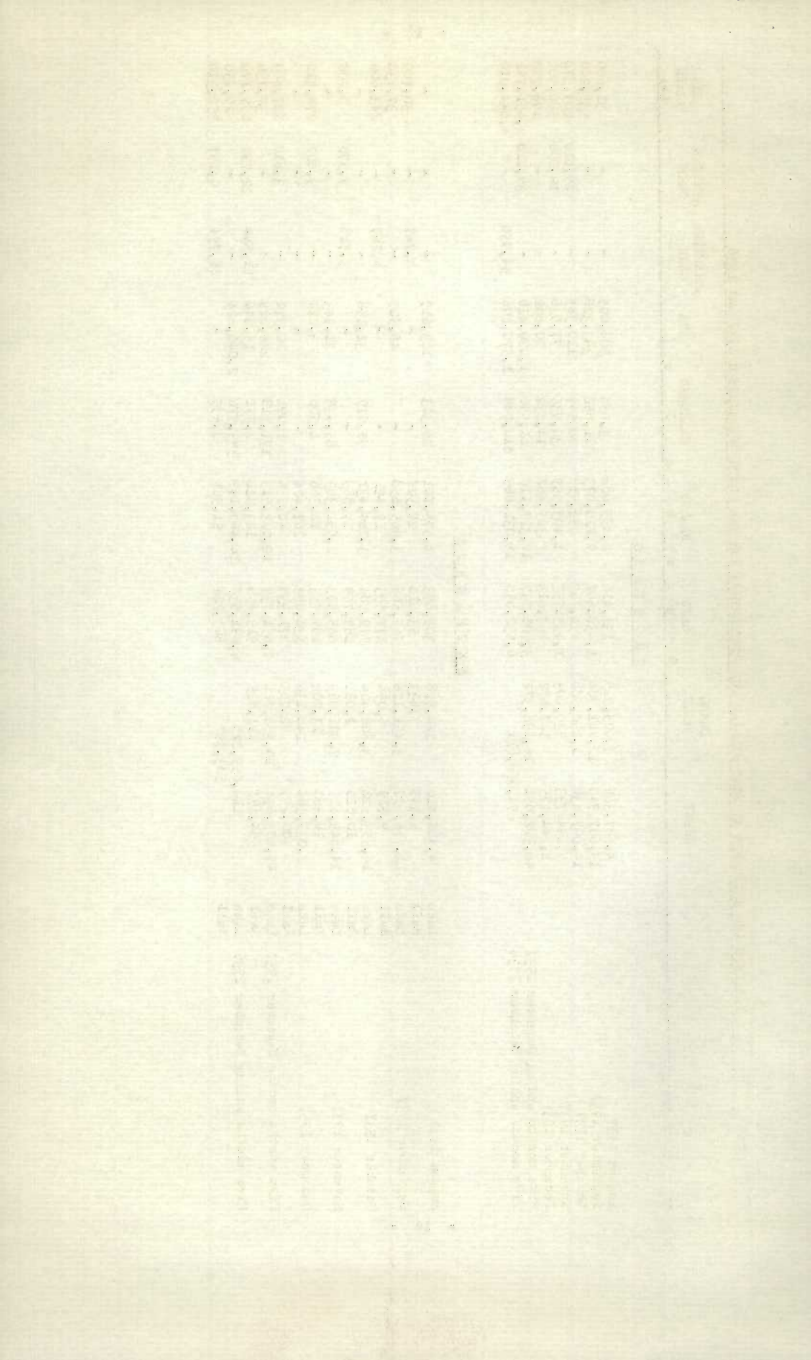


DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH GRAIN BY GRADES ON WINNIPEG AND TORONTO MARKETS

	Wee	k ending		. 1938	10		
	Jan.	Jan.	Jan.	Jan.	Jan.	Jan.	Weekly
	3	4	5	6	7	8	Average
	\$ \$	\$ \$	\$ \$	\$ \$	is &	3 8	# &
WHEAT			ort Willi	am and Po	rt Arthur		
No. 1 Man. Hard	1.45/6	1.50/6	1.50	1.52/2	1.52/3	1.53/6	1.50/7
No. 1 Wan. Northern	1.45/6	1.50/6	1.50	1.52/2	1.52/3	1.53/6	1.50/7
No. 2 Man. Northern	1.39/6	1.43/6	1.42/4	1.43/2	1.42/7	1.44/2	1.42/6
No. 3 Man. Northern	1.24/6	1.25/6	1.24	1.25/2	1.25/3	1.26/6	1.25/3
No. 4 Man. Northern	1.14/6	1.14/6	1.12	1.15/2	1.15/3	1.16/6	1.14/7
No. 5	.92/6	.97/6	.97	1.00/2	1.00/3	1.01/6	.98/3
No. 6	.83/6	.88/6	.88	.91/2	.91/3	.92/6	.89/3
Feed	.73/6	.78/6	.78	.81/2	.81/3	.82/6	.79/3
No. 1 Garnet	1.24/6	1.24/6	1.24	1.27/2	1.27/3	1.28/6	1.26/1
No. 2 Garnet	1.21/6	1.21/6	1.21	1.24/2	1.24/3	1.25/6	1.23/1
No. 4 Special	1.10/6	1.10/6	1.08	1.11/2	1.11/3	1.12/6	1.10/7
No. 5 Special	.88/6	.93/6	. 93	.96/2	.96/3	.97/6	.94/3
No. 6 Special Rejected No. 1 Northern	.79/6	.84/6	. 84	.87/2	.87/3	.88/6	.85/3
No. 2 Northern		1.21/6	1.21	1.24/2	1.24/3	1.25/6 $1.23/6$	1.22/3
No. 3 Northern	,	1.19/6	1.19	1.22/2	1.22/3 $1.16/3$	1.17/6	1.14/3
Tough No. 1 Hard	1.43/6	1.48/6	1.48	1.50/2	1.50/3	1.51/6	1.48/7
No. 1 Northern		1.48/6	1.48	1.50/2	1.50/3	1.51/6	1.48/7
No. 2 Northern		1.41/6	1.40/4	1.41/2	1.40/7	1.42/2	1.40/6
No. 3 Northern		1.23/2	1.21/4	1.22/6	1.22/7	1.24/2	1.22/7
Smutty No. 1 Hard	1.18/6	1.23/6	1.23	1.26/2	1.26/3	1.27/6	1.24/3
No. 1 Northern		1.23/6	1.23	1.26/2	1.26/3	1.27/6	1.24/3
No. 2 Northern		1.20/6	1.20	1.23/2	1.23/3	1.24/6	1.21/3
No. 3 Northern		1.15/6	1.15	1.18/2	1.18/3	1.19/6	1.16/3
Durum No. 1	.87/6	.90/6	.90	.91/2	.89/3	.90/6	.90
No. 2	.85/6	.88/6	.88	.89/2	.87/3	.88/6	.88
No. 3	.81/6	.84/6	.84	.85/2	.83/3	.84/6	. 84
A. R. W. No. 1	1.03/6	1.08/6	1.08	1.11/2	1.11/3	1.12/6	1.09/3
A. W. No. 2	1.01/6	1.06/6	1.06	1.09/2	1.09/3	1.10/6	1.07/3
No. 3	.99/6	1.04/6	1.04	1.07/2	1.07/3	1.08/6	1.05/3
OATS							
No. 2 C.W.	.53/6	.54/7	.54/5	.54/7	.56/6	.57/5	.55/3
No. 3 C.W.	.47/6	.48/7	.48/5	.48/7	.50/6	.50/5	.49/2
Ex. No. 1 Feed	.47/6	.48/7	.48/5	.48/7	.50/6	.50/5	.49/2
No. 1 Feed	.45/4	.46/3	.45/7	.45/5	.47	.46/7	.46/2
No. 2 Feed	.42/2	.43/3	.42/7	.42/3	.43/4	.43/3	.43
No. 3 Feed	.40/2	.41/3	.39/7	.39/3	.40/6	.40/5	.40/3
BARLEY	.63/5	67/5	62/2	67	67 /6	CA /E	C7 /A
6 Row 2 Row	, ,	.63/5	.62/2	. 63	.63/6	.64/5	.63/4
No. 3 C.W.	.63/5	.63/5	.62/2 .60/2	.63	.63/6	64/5	63/4
No. 4 C.W.	.60/5	.60/5	.59/2	.60	.61/6	.63/1 $.62/1$.61/5 .60/5
No. 5 C.W.	.59/5	.59/5	.58/2	.59	.59/6	.61/1	.59/5
No. 6 C.W.	.58/5	.58/5	.57/2	.58	.58/6	.60/1	.58/5
RYE	.00/0	.30/0	.01/2	.00	.50/0	.00/1	.00/0
No. 2 C.W.	.76/6	.81/6	.79/7	. 82	.81/6	.83/7	.81
No. 3 C.W.	.73/6	.78/6	.76/7	.79	.78/6	.80/7	.78
Rejected No. 2 C.W.	.69/6	.74/6	.72/7	.75	.74/6	.76/7	.74
No. 4 C.W.	.69/6	.74/6	.72/7	.75	.74/6	.76/7	.74
Ergoty	.68/6	.73/6	.71/7	.74	.73/6	.75/7	.73
FLAXSEBD					1 9 7 7		
No. 1 C.W.	1.70/4	1.73/4	1.74	1.75/6	1.75	1.75/6	1.74/1
No. 2 C.W.	1.66/4	1.69/4	1.70	1.71/6	1.71	1.71/6	1.70/1
No. 3 C.W.	1.45/4	1.48/4	1.49	1.50/6	1.50	1.50/6	1.49/1
No. 4 G.W.	1.40/4		1.44	1.45/6	1.45	1.45/6	1.44/1
Wheat,	7 00 00	ONTARIO			1 00 00	7 00	1 60 00
good milling	1.0002						1.0002
Oats	0:	.4042		.4042			.41/243/2
Barley	figures	.5254					.54/356/3
Rye	not available			.7073			.73/275/6
Corn	avallaule	.6568		.6568			.6769/5
Bcukwheat Malting Barley		.6365	.5860	.5860			.59/561/5
Milling Oats		.3941	.3941	.3941			.40/543/3
South African Corn		.87	.87	.87		.90	
		- 15					, , ,

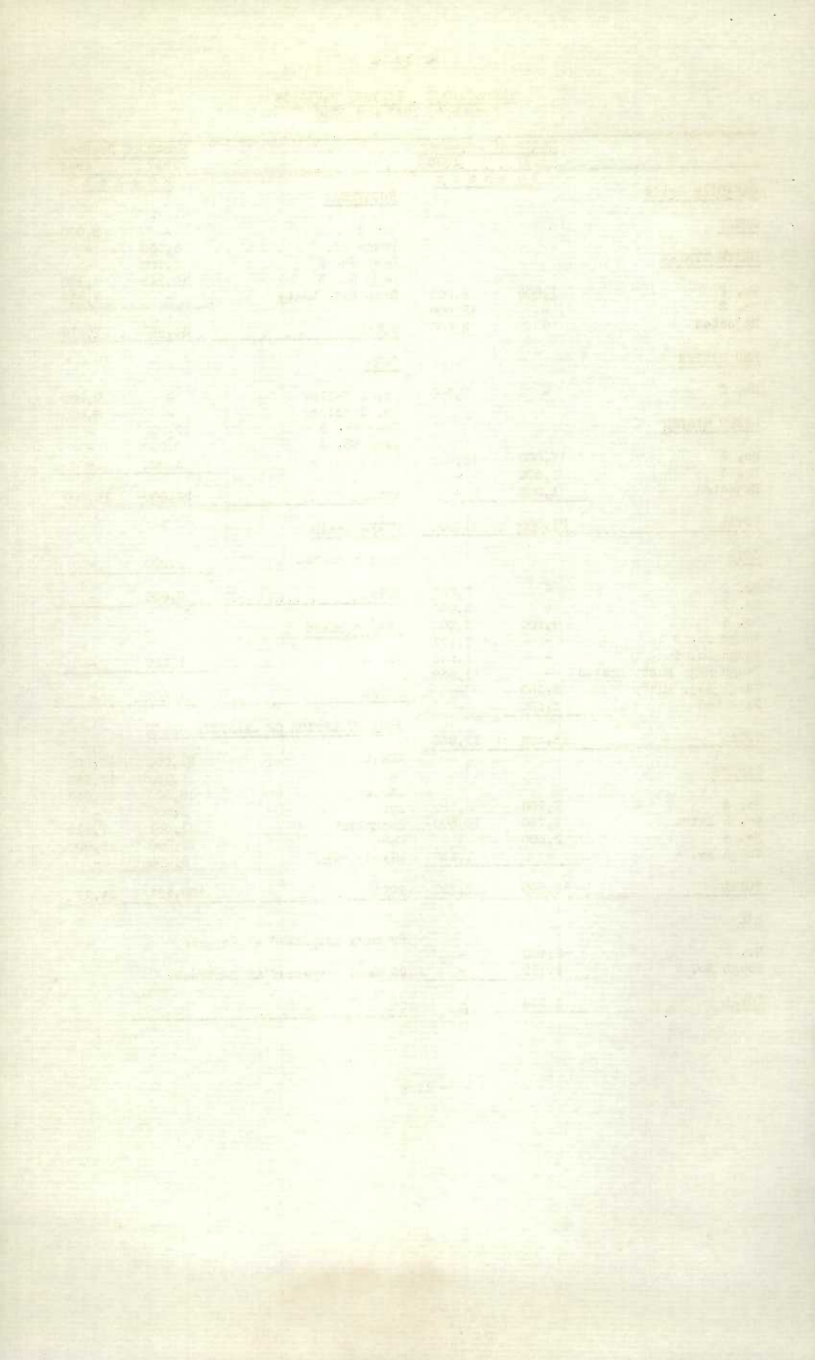


		WHEAT	DURUM JHEAT	OATS B u	BALLEY s h e	FLAXSLED		RGENTINE CORN	AFRICAN CORN	MIXED GRAIN Lb.
				RECEIP	TS					
August 1937 September 1937 October 1937 November 1937 December 1937 Five months ending December 1937 Five months ending December 1936		4,587,365 15,807,940 14,807,838 9,854,733 1,244,175 46,302,051 94,95	2,005,925 12,261,984 1,250,588 530,203 147,672 16,196,372 58,811	131,416 1,438,682 458,789 1,433,737 243,613 3,706,237 6,532,858	2,455,086 7,210,073 892,518 1,403,959 365,482 12,327,118 16,031,869	3,058 11,858 20,947 30,935 14,752 81,550 610,088	508,009 363,328 110,345 77,936 10,802 1,070,420 1,570,206	- - - - 54,950	29,810 10,000 - 39,810	51,600 535,200 207,570 560,702 196,720 1,551,792 4,044,010
				SHIPMEN	V T S					
August 1937	Lake Rail	4,486,410 5,749	224,528 7,633	305,693 93,010	1,575,101	26,303	123,619	3,747	_	30,700
September 1937	Lake Rail	11,776,699 9,719	3,451,126	765,586 177,595	3,465,658		46,909	4,249		37,730 243,600
October 1937	Lake Rail	14,553,522	3,608,404	779,984	3,764,431 17,885	59,979	32 , 158	3,518	9,570	2,200
November 1937	Lake Rail	14,849,615 28,360	2,926,065	665,593	2,951,305 18,366	85,436	21,943		9,602	274,810
December 1937	Lake Rail	2,037,388 500,259	148,138 82,785	134,883	267,424	1,071	12,572	1 2 3	3,618	-
Five months ending December 1937	Lake	47,703,634 554,897	10,358,261	2,651,739 919,456	12,023,919	171,718	224,629 15,846	-	22,790	37,730 659,170
Five months ending December 1936	Lake Rail	110,	659,621 503,997	6,891,635	14,468,142 91,561	399,576 58,699	2,046,624	28,794	4,197	20,250



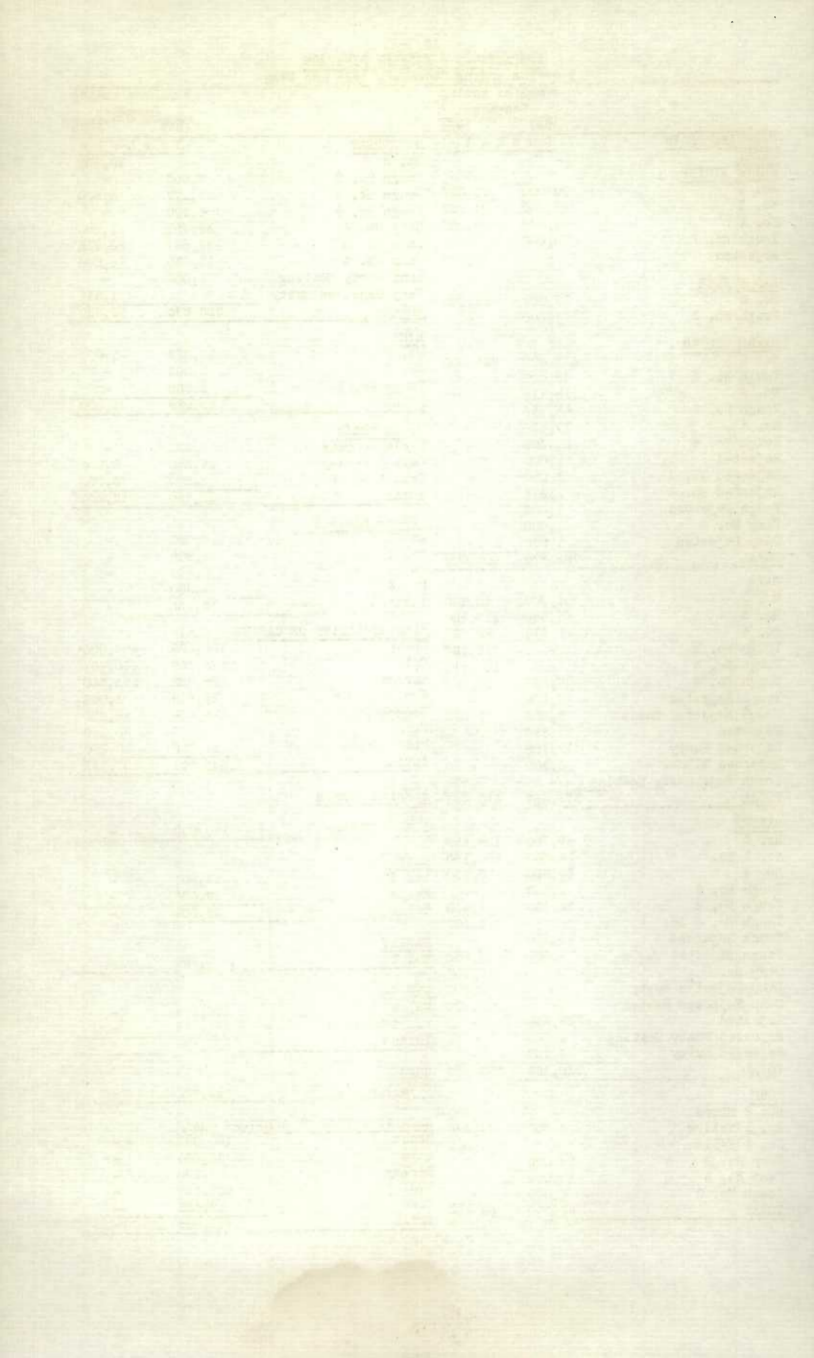
INSPECTIONS - EASTERN DIVISION December, 1937 and 1936

	Month of	December 1936		Month of 1937	December 1936
		hels			hels
CANADIAN GRAIN	2 0 0		BUCKWHEAT		
WHEAT			No. 3		5,000
			Tough No. 3	4,936	-
WHITE WINTER			Damp No. 2	7,700	1 100
No. 2	1,000	6,000	Damp No. 3 Damp Rej. Musty	19,245	1,100
No. 3	-	13,000	Damp Reg. Masey		1,010
Rejected	**	2,000	TOTAL	31,881	7,415
RED WINTER			CORN		
					0 000
No. 2	-	1,000	No. 2 Yellow		9,000
MIXED WINTER			No. 3 Yellow Damp No. 2	12,000	- 0000
MIXED WINTER			Damp No. 3	9,000	
No. 2	17,000	15,000	Tough No. 2	1,000	_
No. 3	1,000	-	100811 110	2,700	
Rejected	1,000	-	TOTAL	22,000	15,000
Questo		27.000			
TOTAL	21,000	37,000	MIXED GRAIN		
OATS			Oats & Barley	3,000	6-0
No. 2	two .	3,000	TOTAL	3,000	
No. 3	•••	3,000			
No. 4	7,500	3,000	PEAS - BEANS		
Tough No. 3	-	5,773	N	1 200	
Tough No. 4		1,550	No. 3	1,200	644
Tough Rej. Musty Heated Tough Rej. Musty	6,350	1,539	TOTAL	1,200	
Rejected	1,500	-	IOTAL	Land	
m Om a T	16 750	17 069	RECAPITULATION OF C.	ANADIAN GRAIN	
TOTAL	15,350	17,862	Wheat	21,000	37,000
BARLEY			Oats	15,350	17,862
And a land to desirable of the			Barley	12,500	17,000
No. 3	6,250	3,750	Rye	3,500	-
No. 3 Extra	3,750	12,500	Buckwheat	31,881	7,415
No. 4	2,500	-	Corn	22,000	15,000
Tough No. 4	den Servaka, akan andrerikerakka ake i keska diserik	1,450	Mixed Grain	3,000	-
TOTAL	12,500	17,700	TOTAL	109,231	94,977
RYE					
No-do-seed			69 cars inspected a	t Toronto.	
No. 2	2,400	-			
Tough No. 2	1,100		25 cars inspected a	t Montreal.	



- 18 INSPECTIONS - EASTERN DIVISION
5 months ending December, 1937 and 1936

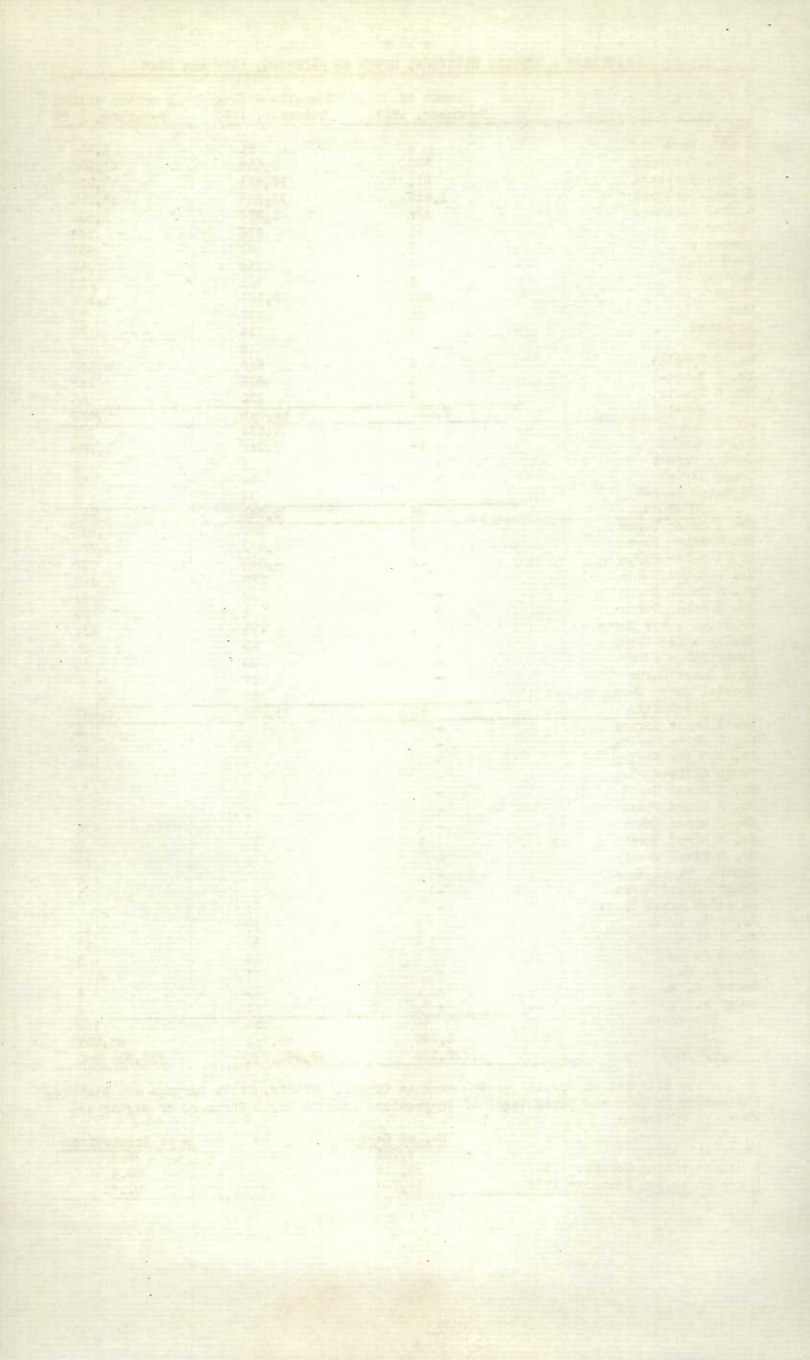
	5 months	ending De	cember, 1937 and 1936		
		hs ending			nths ending
		cember			December 1936
CANADATA TARANTA	1937	1936		1937	s h e l s
CANADIAN GRAIN	Bus	hels	BUCKWHEAT	Ви	
WHEAT			No. 3	0.050	29,300
WHITE WINTER	70 000	77 000	Tough No. 2	8,650	5 000
No. 2	30,000	33,000	Tough No. 3	32,177	5,800
No. 3	1,100	91,000	Tough No. 4	4,400	-
No. 4	1,000	36,000	Damp No. 2	38,750	1,280
Tough No. 2	10,000	~	Damp No. 3	123,587	
Rejected	-	11,000	Damp No. 4	12,110	16,000
RED WINTER			Damp Musty Heating	1,200	7
No. 2	13,000	11,000	Damp Rejected Musty	110	1,315
Tough No. 2	1,000	-	TOTAL	220,874	76,620
10001110	=,000		RYE		
MIXED WINTER			No. 2	22,629	1,000
No. 2	441,400	226,000	No. 3	1,000	-
Tough No. 2	48,000	-	Tough No. 2	2,300	
No. 3	115,225	-	TOTAL	25,929	1,000
Tough No. 3	48,156	185	IVITE	50,050	2,000
No. 4	17,528	Sirell	MIXED GRAIN		
Tough No. 4	21,506	***	Barley & Oats	6,200	-
Rejected	9,000		Oats & Barley	43,550	9,200
Rejected No. 3	1,000	686	Oats & Wheat	1,500	3,000
Rejected No. 4	2,314	100	TOTAL	51,250	12,200
Tough Rejected	3,000	-	DEAC DEACC		
Damp No. 4	1,000	-	PEAS - BEANS	F 050	
Damp Rejected	4,000	(see	No. 1	7,050	-
TOTAL	768,229	408,000	No. 2	2,605	
OAMO	The second secon		No. 3	2,200	-
OATS	11 000	50 000	No. 4	1,300	
No. 2	11,000	56,200	TOTAL	13,155	**
No. 3	67,040	116,850	RECAPITULATION OF CAN	VADTAU GRAIN	
No. 4	69,612	23,197	Wheat	768,229	408,000
Tough No. 2		11,126	Oats	278,457	410,497
Tough No. 3	F 077	148,815	Barley	226,862	593,550
Tough No. 4	7,833	51,200	Rye	25,929	1,000
Tough Rejected	6,100	1 570	Buckwheat	220,874	76,620
Tough Rejected Musty	3,500	1,570	Corn	64,000	55,250
Rejected	97,386	bo-g	Mixed Grain	51,250	12,200
Rejected Musty	12,786	(m.)	TOTAL	1,635,601	1,557,117
Rejected Mildew	3,200	1 500			
Tough Rej. Musty Heating	0.00 450	1,539	AMERICAN GRAIN		
TOTAL	278,457	410,497	WHEAT		
BARLEY			2 Hard Winter	180,000	
No. 3	57,750	189,450			
No. 3 Ex.	22,500	388,150	OATS		
No. 4	84,950	6,250	No. 3	23,004	~
Tough No. 3	2,550	-	No. 4	9,000	-
Tough No. 4	14,300	1,450	TOTAL	32,004	-
Tough No. 3 Ex.	100	1,500	to a Marinda a submodel and a matter attended a submodel and the collection of the object of the submodel and the submodel an		
Tough Rejected	3,250	uon	BARLEY		
Tough Rejected Musty	4,882	2,550	No. 2	9,990	
Damp No. 3	146,	1,400			e esser ellerings og grap y tiller elleringbindern geringen og
Damp Rejected Musty	em.	1,500	RYE		
Damp Rejected Heated	-	1,300	No. 2	226,174	
Rejected	28,950	184	No. 2 Western	181,315	-
Rejected Musty Heating	1,250	gus .	TOTAL	407,489	
Rejected Musty	6,480			The Section of March Section and Assessed	
TOTAL	226,862	593,550	CORN		
the state of the s		California - Ad As Calabana America	2 Yellow	42,423	-
CORN		4 000	Birthi amaninin firmin yar ahaguyaghalibi qashagunahaga qarabasa qarab	The state of the s	-
No. 2 Mixed	0.000	4,000	RECAPITULATION OF AME	RICAN GRAIN	
No. 2 Yellow	6,000	44,250	Wheat	180,000	On On
No. 3 Yellow	70.000	7,000	Oats	32,004	
Damp No. 2	38,000	-	Barley	9,990	
Damp No. 3	16,000	40	Rye	407,489	-
Tough No. 2	4,000	-	- Corn	42,423	-
TOTAL	64,000	55,250	· TOTAL	671,906	**************************************
			Contracting the state of the second particles are a second particles.	the discrete for the large latter than the common common term.	And the second second second second second



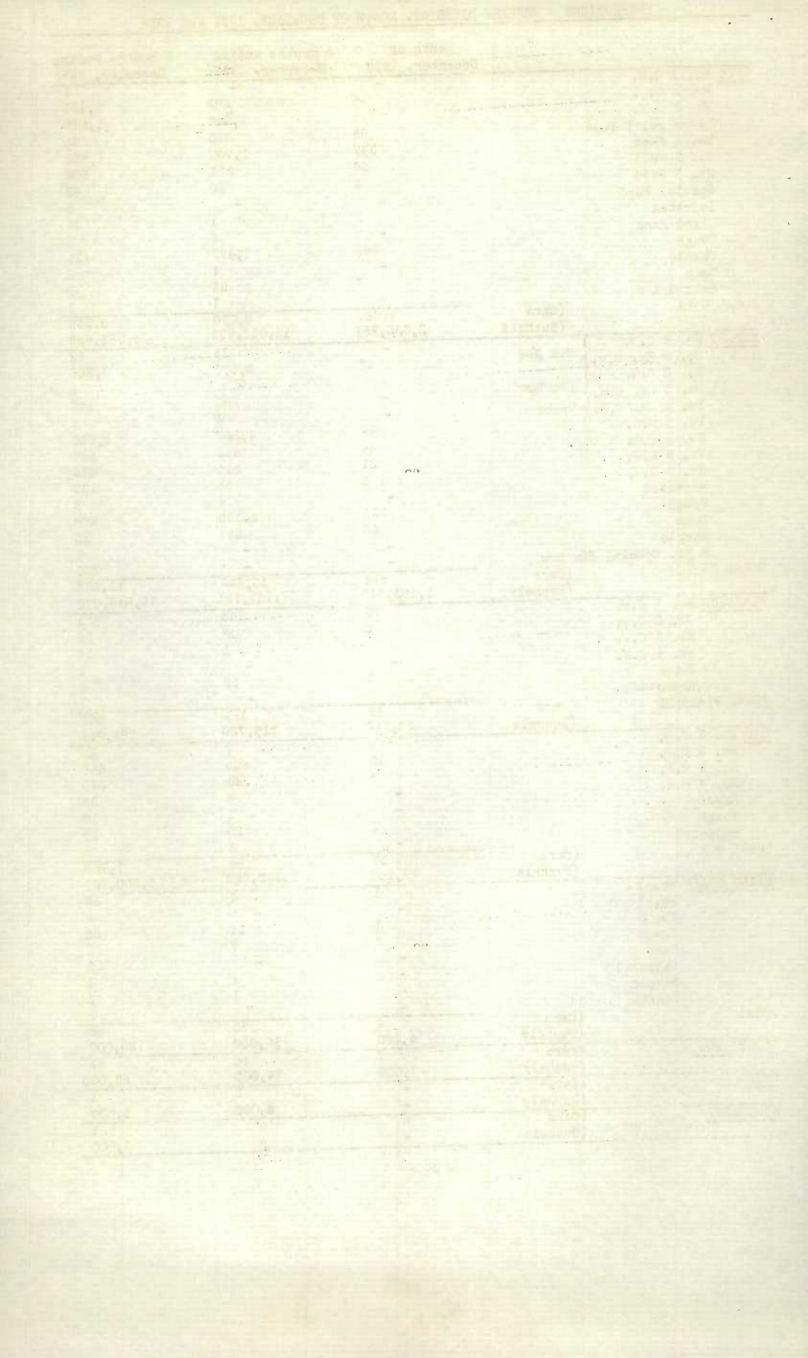
	Month of December, 1937	5 months ending December, 1937	5 months ending December, 1936
WHEAT			
l Man. Hard	1	81	1,306
1 Man. Northern	305	9,556	41,905
2 Man. Northern	511	10,823	17,336
3 Man. Northern	1,448	15,355	13,750
4 Man. Worthern	228	2,824	1,669
Number 5	41	462	583
Number 6	9	91	451
Feed	4	136	242
Smutty	6	121	602
Tough	404	2,101	2,374
Damp	18	132	30
Rejected	6	114	169
Sample	-	9	15
No. 4 Special	9	659	199
No. 5 Special	4	329	156
No. 6 Special	6	152	135
SUB-TOTAL	3,000	42,945	80,922
No. 1 Garnet	38	1,374	789
No. 2 Garnet	28	1,145	1,506
Smutty Garnet	-	2	4
Tough Garnet	-	24	53
Rejected Garnet	-	14	5
SUB-TOTAL	66	2,559	2,357
No. 1 Amber Durum	4	299	2,015
No. 2 Amber Durum	56	5,972	3,368
No. 3 Amber Durum	28	4,080	776
No. 4 Amber Durum	4	289	120
No. 5 Amber Durum	•	16	27
No. 6 Amber Durum	-	4	20
Rejected Amber Durum	1	271	131
Smutty Amber Durum	-	15	53
Tough Amber Durum		70	27
Damp Amber Durum		17	-
Special Amber Durum Broken	-	61	2 5 7 7
SUB-TOTAL	93	11,094	6,537
No. 1 White Spring		7	30
No. 2 White Spring	-	3 7	10
No. 3 White Spring			4
Tough White Spring No. 1 Mixed Wheat		9	3
No. 2 Mixed Wheat		2	3
No. 3 Mixed Wheat		8	22
No. 4 Mixed Wheat	1	18	3
No. 5 Mixed Wheat	The state of the s	2	10
Smutty Mixed Wheat		4	2
Tough Mixed Wheat			1
Rejected Mixed Wheat		2	_
No. 1 A. R. W.	6	29	11
No. 2 A. W.	2	30	17
No. 3 A. W.	1	24	9
Damp A. W.	d.	1	
Smutty A. W.		15	4
Tough A. W.		4	5
SUB-TCTAL	10	155	106
CARS	3,169	56,753	89,922
BUSHELS	4,425,255	82,392,870	133,315,660
DIVIDENTIAL DIVIDENTIAL DI SELECTIONI DI SEL			200,020,000

After eliminating special grades such as Durums, Garnets, White Springs and Winters, the number of cars and percentages of inspections grading No. 3 Northern or higher are shown as follows:-

	No. of Cars	% of Inspections
December 1937	2,265	75.5
5 months ending December 1937	35,815	83.4
5 months ending December 1936	74,297	91.81



		Month of	5 months ending	5 months ending
OATS No. 1 C.W.		December, 1937	December, 1937	December, 1936
No. 2 C.W.		35	582	1,458
No. 3 C.W.		175	1,548	1,849
Extra No. 1 Feed		65	233	396
No. 1 Feed		337	1,762	1,825
No. 2 Feed		36	281	504
No. 3 Feed		4	30	63
Special Feed		-		5
Rejected		1	1	15
Mixed Feed			6	8
Tough		365	1,492	421
Sample		•	1	8
Damp		6	93	5
Oats Groats		-	1	1
TOTAL OATS	(Cars	1,024	6,030	6,559
	(Bushels	2,035,251	12,047,277	13,083,696
BARLEY No. 2 C.W.			13	82
No. 3 Ex. C.W.	Six Row	62	. 3,877	7,266
No. 2 C.W.	Ó	*		5
No. 3 Ex. C.W.	Two Row	-	55	143
No. 3 Ex. C.W.	Trebi		4	6
No. 3 C.W.		289	4,267	1,910
No. 4 C.W.		54	661	537
No. 5 C.W.		21	516	613
No. 6 C.W.		5	58	137
Rejected		-	4	8
Tough		335	1,136	866
Damp		48	257	23
Sample		-	No.	4
3 Ex. Special S	Six Row	-		235
TOTAL BARLEY	(Cars	814	10,848	11,835
	(Bushels	1,283,149	17,787,791	18,819,070
FLAXSEED No. 1 C.W.		10	143	631
No. 2 C.W.		1	13	38
No. 3 C. V.		-	3	16
No. 4 C.W.		-		1
Tough		2	22	9
Rejected		-	=	1
TOTAL FLAXSEED	(Cars	13	181	696
	(Bushels	20,712	216,729	786,918
RYE No. 1 C.W.		2	7	25
No. 2 C.W.		10	608	448
No. 3 C.W.		3	144	570
No. 4 C.W.			6	22
Ergoty		2	25	29
Tough		4	3	4
Rejected TOTAL RYE	(Cars	17	794	1,108
TOTAL RIB	(Bushels	21,347	1,113,529	1,560,707
MIXED GRAIN No. 1	(Dusile 18	32,021	7	15
No. 2		_		4
No. 3		1	14	58
Tough		2	7	2
Damp				2
Rejected			1	1
Sample			1	2
Smutty				1
TOTAL	(Cars	4	30	85
	(Bushels	4,000	30,000	85,000
SCREENINGS	(Cars	7	84	53
describbiosephics days (parts above substitutionable) (parts above days)	(Bushels	7,000	84,000	53,000
CORN	(Cars	•	2	1
	(Bushels		2,000	1,000
BUCKWHEAT	(Cars	Eq.	14	1
	(Bushels			1,000

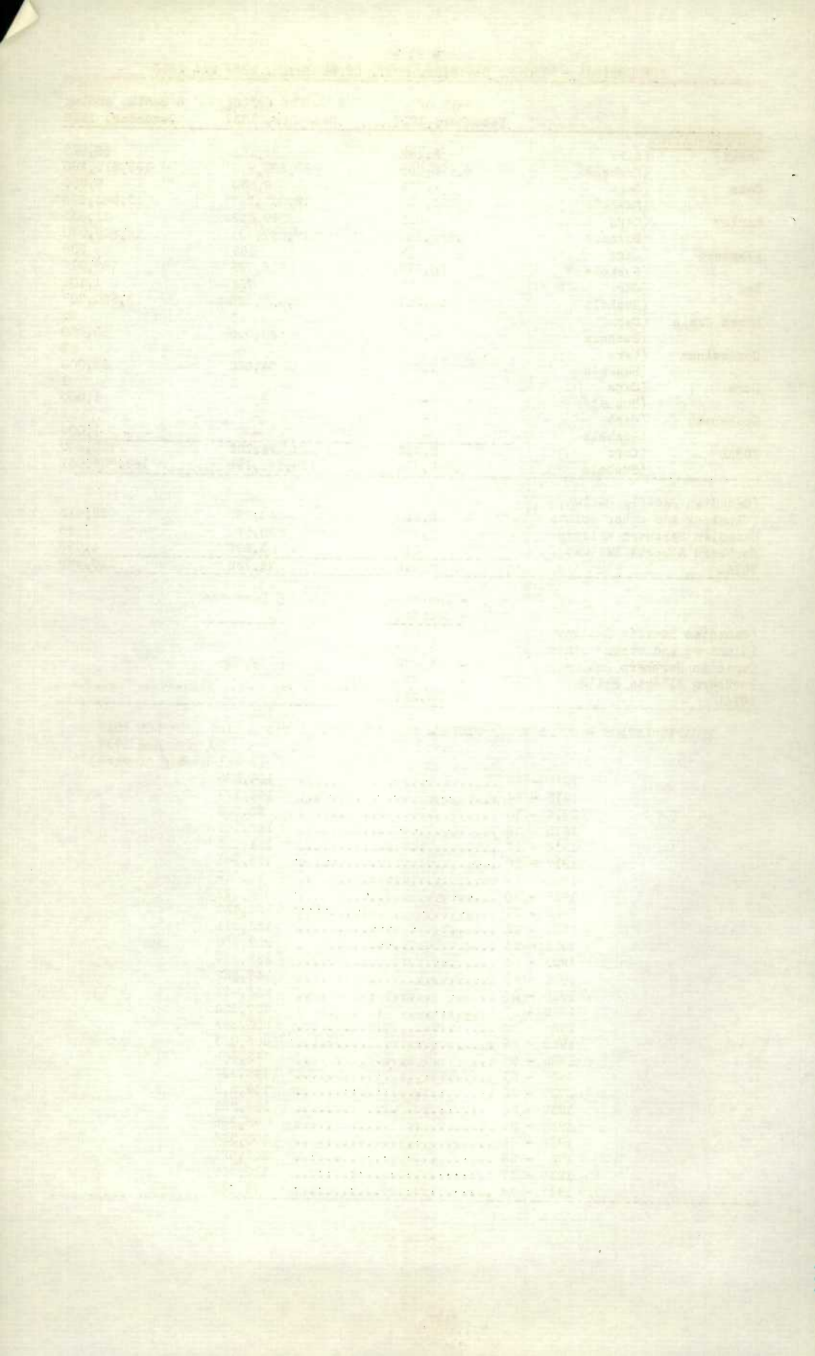


		Month of	5 months ending	5 months ending
		December, 1937	December, 1937	December, 1936
RECAPITULATIO				
Wheat	(Cars	3,169	56,753	89,922
	(Bushels	4,425,255	82,392,870	133,315,660
Oats	(Cars	1,024	6,030	6,559
	(Bushels	2,035,251	12,047,277	13,083,696
Barley	(Cars	814	10,848	11,835
	(Bushels	1,283,149	17,787,791	18,819,070
Flaxseed	(Cars	13	181	696
	(Bushels	20,712	216,729	786,918
Rye	(Cars	17	794	1,108
	(Bushels	21,347	1,113,529	1,560,707
Mixed Grain	(Cars	4	30	85
	(Bushels	4,000	30,000	85,000
Screenings	(Cars	7	84	53
	(Bushels	7,000	84,000	53,000
Corn	(Cars	-	2	1
	(Bushels		2,000	1,000
Buckwheat	(Cars			1
	Bushels	-		1,000
TOTAL	(Cars	5,048	74,722	110,260
	(Bushels	7,796,714	113,674,196	167,706,051
(Canadian Pac	ific Railway			
	other points	2,520	40,165	52,412
Canadian Nort		1,986	30,860	53,156
Northern Albe		542	3,697	4,692
TOTAL	I va marinay	5,048	74,722	110,260
IUIAU		0,010	12,166	110,000,
		* Increase	% Decrease	
		- Decrease		
(Canadian Fac				
	other points	- 12,247		
Canadian Nort	0	- 22,296	32.23%	
Morthern Albe	rta Railway	- 995		
TOTAL		- 35,538		

RECAPITULATION - CONFARATIVE FIGURES FOR THE FIVE LOWTES ENDING DECEMBER 1912

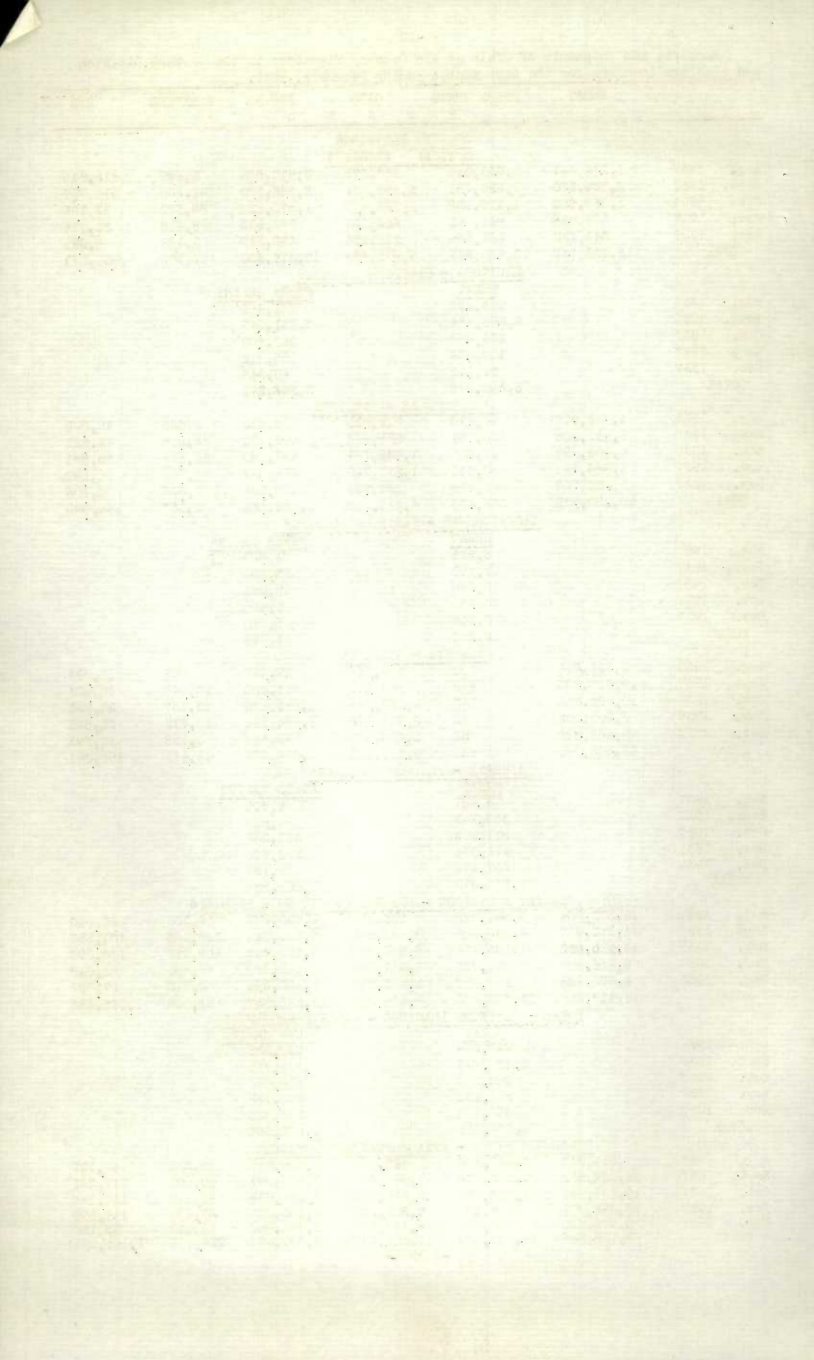
TO DECEMBER 1937

(Total number of cars) 1912 - 13 1913 - 14 104,205 144,179 80,068 1914 - 15 1915 - 16 186,149 1916 - 17 131,753 1917 - 18 115,343 88,339 1918 - 19 1919 - 20 89,221 1920 - 21 124,430 1921 - 22 153,811 202,650 232,219 148,122 1924 - 25 1925 - 26 235,491 207,338 1926 - 27 286,023 1929 - 30 1930 - 31 148,984 119,519 1931 - 32 1932 - 33 137,252 1933 - 34 1934 - 35 95,265 103,356 1935 - 36 103,521 110,260 1937 - 38 74,722



Receipts and Shipments of Grain at the Country Elevators in the Western Division and Platform Loadings for the Five months ending December, 1937.

		WHEAT	DURUI WHEAT	OATS	BARLEY	FLAXSEED	RYE
		design that I have really adequate the second property and the second	В	u s h		S	
			COUNTR	Y ELEVATORS			
				A - RECEIPTS			
Aug.	1937	7,274,041	3,443,379	459,275	3,870,662	5,895	615,24
Sept.	1937	6,184,270	7,896,281	2,196,076	5,864,880	91,800	310,75
Oct.	1937	1,058,690	1,117,402	1,199,077	1,573,227	68,622	83,19
OV.	1937	575,016	841,743	608,187	964,914	28,406	32,77
ec.	1937	341,730	262,038	211,214	400,817	3,182	8,59
TOTA	IL	15,433,747	13,560,843	4,673,829	12,674,500	197,905	1,050,57
				LATFORE LOAD			
	1025		WHEAT		OTHER GRAI	NS	
lug.	1937		926,255		780,464		
Sept.	1937		2,055,184		2,131,849		
oct.	1937		204,087		247,600		
lov.	1937		109,034		105,812		
ec.	1937		48,118		40,546		
TCTA	AL.		3,342,678	MAN - RECEIP	3,306,271		
ug.	1937	4,794,978	94,210	211,629	178,222	9,466	49,59
Sept.	1937	8,432,906	138,761	925,966	403,770	23,518	44,42
ct.	1937	4,064,992	47,607	1,635,781	537,785	28,596	25,66
ov.	1937	1,866,191	30,012	1,275,720	411,019	17,742	16,29
ec.	1937	1,050,768	25,813	266,284	114,368	2,865	9,10
TOTA		20,209,835	336,403	4,315,380	1,645,164	82,187	145,09
10111	4.4	20,200,000		PLATFORM LO.		029201	110,00
			WHEAT		OTHER GRA	TNS	
ug.	1937		5,643		1,855		
ept.	1937		21,720		13,190		
ct.	1937		12,260		18,941		
ov.	1937		10,188		5,855		
ec.	1937		2,515		1,730		
TOTA	L		52,326		41,571		
			ALBERTA				
ug.	1937	3,231,844	200	105,240	39,995	977	31,79
ept.	1937	19,626,263	423	745,547	341,400	13,046	46,40
ct.	1937	10,961,848	143	3,422,738	1,565,222	12,557	29,93
ov.	1937	6,503,492	. 15	3,727,275	1,164,148	10,713	32,87
ec.	1937	3,481,628	56	1,416,391	585,509	4,128	13,29
TOTA	L	43,805,075	837	9,417,191	3,696,274	41,421	154,30
			ALBERTA - PL	ATFORM LOADI		NT/N	
11.01	1027		WHEAT		OTHER GRAI	NS	
ug.	1937		13,681		8,616		
ept.	1937		360,743		28,676 362,309		
ov.	1937		571,903 412,014		380,468		
ec.	1937		207,478		223,457		
TOTA			1,565,819		1,003,526		
10144	44	TOTAL COUR		- PRAIRIE PR		CEIPTS	
ug.	1937	15,300,864	3,537,789	776,144	4,299,879	16,338	696,64
	1937	34,243,437	8,035,464	3,867,587	6,610,048	128,363	401,58
ept.	1937	16,085,532	1,165,154	6,257,598	3,676,236	109,777	138,78
		8,944,699	871,769	5,611,182	2,540,080	56,860	81,94
ct.	1937	0,077,000	V 1 16 4 1 U U	U g U de plu g de U N			
ct.						9,710	27,50
ct.	1937 1937	4,874,125	287,907	1,893,888 18,406,399	1,100,694 18,226,937	9,710 321,048	
ct. ov. ec.	1937 1937	4,874,125 79,448,657	287,907	1,893,888 18,406,399	1,100,694	321,048	
ct. ov. ec.	1937 1937	4,874,125 79,448,657	287,907 13,898,083 - PLATFORM LO	1,893,888 18,406,399	1,100,694 18,226,937 IRIE PROVINCE OTHER GRAI	321,048 ES	
et. ov. ec. TOTA	1937 1937 L	4,874,125 79,448,657	287,907 13,898,083 - PLATFORM LO. WIEAT 947,579	1,893,888 18,406,399	1,100,694 18,226,937 IRIE PROVINCE OTHER GRAIN 790,935	321,048 ES	
ct. ov. ec. TOTA ug. ept.	1937 1937 L 1937 1937	4,874,125 79,448,657	287,907 13,898,083 - PLATFORM LO. WHEAT 947,579 2,437,647	1,893,888 18,406,399	1,100,694 18,226,937 IRIE PROVINC OTHER GRAI 790,935 2,173,715	321,048 ES	27,500 1,346,46
ct. ov. ec. TOTA ug. ept. ct.	1937 1937 L 1937 1937 1937	4,874,125 79,448,657	287,907 13,898,083 - PLATFORM LO WYEAT 947,579 2,437,647 788,250	1,893,888 18,406,399	1,100,694 18,226,937 IRIE PROVINCE OTHER GRAIT 790,935 2,173,715 628,850	321,048 ES	
ct. ov. ec. TOTA ug. ept. ct. ov.	1937 1937 L 1937 1937 1937 1937	4,874,125 79,448,657	287,907 13,898,083 - PLATFORM LO WHEAT 947,579 2,437,647 788,250 531,236	1,893,888 18,406,399	1,100,694 18,226,937 IRIE PROVINCE OTHER GRAI 790,935 2,173,715 628,850 492,135	321,048 ES	
ct. ov. ec. TOTA ug. ept. ct. ov. ec.	1937 1937 L 1937 1937 1937 1937	4,874,125 79,448,657	287,907 13,898,083 - PLATFORM LO. W.EAT 947,579 2,437,647 788,250 531,236 258,111	1,893,888 18,406,399	1,100,694 18,226,937 IRIE PROVINCE OTHER GRAIT 790,935 2,173,715 628,850 492,135 265,733	321,048 ES	
ct. fov. ec. TOTA ug. ept. fov. fov.	1937 1937 L 1937 1937 1937 1937	4,874,125 79,448,657 TOTAL	287,907 13,898,083 - PLATFORM LO. WHEAT 947,579 2,437,647 788,250 531,236 258,111 4,962,823	1,893,888 18,406,399 ADINGS - PRA	1,100,694 18,226,937 IRIE PROVINCE OTHER GRAIT 790,935 2,173,715 628,850 492,135 265,733 4,351,368	321,048 ES	
ct. fov. ec. TOTA ug. ept. ct. fov. ec. TOTA	1937 1937 L 1937 1937 1937 1937 1937	4,874,125 79,448,657 TOTAL	287,907 13,898,083 - PLATFORM LO. WHEAT 947,579 2,437,647 788,250 531,236 258,111 4,962,823 SHIFMENTS - RA	1,893,888 18,406,399 ADINGS - PRA	1,100,694 18,226,937 IRIE PROVINCE OTHER GRATE 790,935 2,173,715 628,850 492,135 265,733 4,351,368 PROVINCES	321,048 ES NS	1,346,46
ept. det. lov. TOTA	1937 1937 L 1937 1937 1937 1937 L	4,874,125 79,448,657 TOTAL 7,515,649	287,907 13,898,083 - PLATFORM LO WYEAT 947,579 2,437,647 788,250 531,236 258,111 4,962,823 SHIPMENTS - RA 2,446,520	1,893,888 18,406,399 ADINGS - PRA IL - PRAIRIE 429,472	1,100,694 18,226,937 IRIE PROVINCE OTHER GRAIL 790,935 2,173,715 628,850 492,135 265,733 4,351,368 PROVINCES 3,050,353	321,048 ES NS	465,19
ct. fov. ec. TOTA ug. ept. ct. fov. ec. TOTA	1937 1937 1937 1937 1937 1937 1937 1	4,874,125 79,448,657 TOTAL 7,515,649 23,927,332	287,907 13,898,083 - PLATFORM LO. WHEAT 947,579 2,437,647 788,250 531,236 258,111 4,962,823 SHIPMENTS - RA 2,446,520 7,223,166	1,893,888 18,406,399 ADINGS - PRA IL - PRAIRIE 429,472 1,974,666	1,100,694 18,226,937 IRIE PROVINCE OTHER GRAIT 790,935 2,173,715 628,850 492,135 265,733 4,351,368 PROVINCES 3,050,353 5,506,972	321,048 ES NS 19,632 40,001	465,19° 347,26
ct. ov. ec. TOTA ug. ept. ct. ov. ec. TOTA	1937 1937 1937 1937 1937 1937 1937 1937	4,874,125 79,448,657 TOTAL 7,515,649 23,927,332 19,198,935	287,907 13,898,083 - PLATFORM LO. WHEAT 947,579 2,437,647 788,250 531,236 258,111 4,962,823 SHIPMENTS - RA 2,446,520 7,223,166 1,396,477	1,893,888 18,406,399 ADINGS - PRA IL - PRAIRIE 429,472 1,974,666 3,286,270	1,100,694 18,226,937 IRIE PROVINCE OTHER GRAIT 790,935 2,173,715 628,850 492,135 265,733 4,351,368 PROVINCES 3,050,353 5,506,972 2,280,034	321,048 ES NS 19,632 40,001 61,817	465,19 347,26 147,11
ct. fov. ec. TOTA ug. ept. ct. fov. ec. TOTA	1937 1937 1937 1937 1937 1937 1937 1	4,874,125 79,448,657 TOTAL 7,515,649 23,927,332	287,907 13,898,083 - PLATFORM LO. WHEAT 947,579 2,437,647 788,250 531,236 258,111 4,962,823 SHIPMENTS - RA 2,446,520 7,223,166	1,893,888 18,406,399 ADINGS - PRA IL - PRAIRIE 429,472 1,974,666	1,100,694 18,226,937 IRIE PROVINCE OTHER GRAIT 790,935 2,173,715 628,850 492,135 265,733 4,351,368 PROVINCES 3,050,353 5,506,972	321,048 ES NS 19,632 40,001	



Receipts and Shipments of Grain at Interior Public and Semi-Public Elevators for the Five months ending December, 1937.

	WHEAT	DURUM WHEAT B u	OATS s h	BARLEY e 1	FLAXSEED s	RYE
		RECEIPTS - F	RAIL			
Aug. 1937	99,445	-	-	-	-	-
Sept. 1937	959,486		-	-	-	944
Oct. 1937	178,779	449	28,114	4,797	•	***
Nov. 1937	55,647	-	84,762		1,674	-
Dec. 1937	64,735	-	86,191	1,822	-	-
TOTAL	1,358,092		199,067	305,065	1,674	-
		SHIPMENTS -	RAIL			
Aug. 1937	12,554	-	34,781	2,567	-	
Sept. 1937	29,629	-	to.	-	-	100
Oct. 1937	109,167	**	51	807	-	-
Nov. 1937	57,173	-	5,283	9,841	837	**
Dec. 1937	79,274	-	31,168	62,259	837	869
TOTAL	287,797		71,283	75,474	1,674	

Receipts and Shipments of Grain at Vancouver-New Westminster for the Five months ending December, 1937.

			VAN	COUV	ER - NEW WE	STHI	NSTE	ER ELEVATO	DRS - H	RECEI	PTS - F	RAIL			
Aug.	1937				45,275		-		-		1,081				
Sept.	1937				387,823		-	9	8,486		4,357		-	1,	235
Oct.	1937				739,798		-	3	37,973		31,836		89	2,	244
Nov.	1937				1,199,282-		-	23	2,591	1	.07,790		-	2,	850
Dec.	1937				1,932,131		-	68	32,735	4	67,507		26	7,	079
TOT	AL				4,304,309		00-3	1,05	785	6	12,571		115	13,	408
					SHIP	MENT	S -	VESSEL -	RAIL						
Aug.	1937	-	Vessel		238,517		-		5,296		497		-		1
			Rail		115,926		-	3	0,358		3,517		-	1,	140
Sept.	1937	-	Vessel		323,174		-		6,829		324		-		1
			Rail		120,807		-	3	0,986		4,936	-	-	1,	887
Oct.	1937	D-0	Vessel		1,159,456		-		5,104		48		2		
			Rail		115,901		904	2	2,601		6,290			2,	850
Nov.	1937	-	Vessel		1,414,710		-		3,521		392		2	-	•
			Rail		92,035		-	3	1,623		10,426			3,	060
Dec.	1937	-	Vessel		1,732,872		-	35	2,618		76,016		-		
			Rail		74,392		-	2	3,867		10,051		-		922
TOT	AL	-	Vessel		4,868,729		3.000	37	3,368		77,277		4		2
			Rail		519,061		-	13	9,435		35,220			9,	859

Shipments of Grain at Churchill for the Five months ending December, 1937.

SHIPMENTS - VESSEL

Dec. 1937 - Vessel 312,928 - - - - -

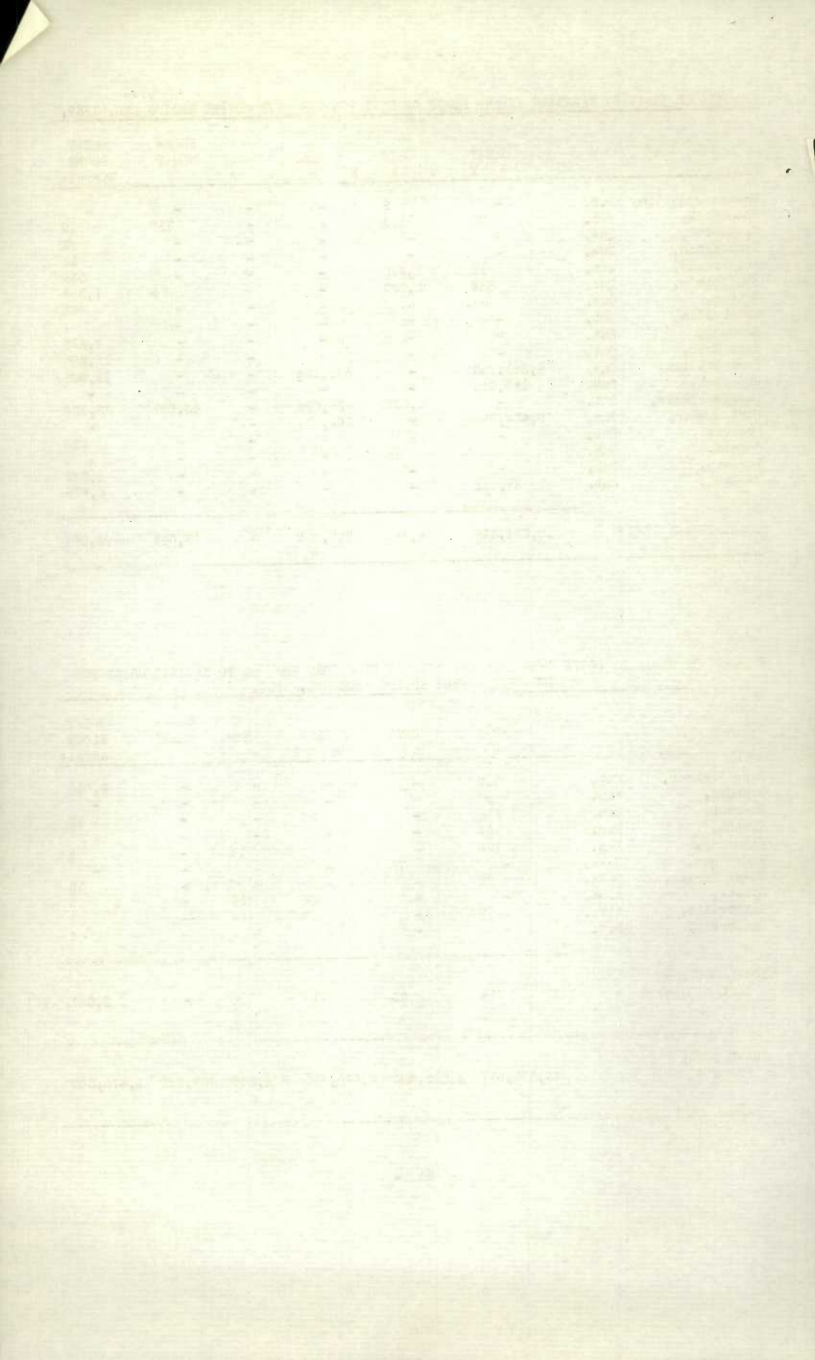
12.51 303,1 CURSU.

EXPORTS OF GRAIN BY CANADIAN INLAND PORTS OF EXIT FOR THE FIVE MONTHS ENDING DEC. 1937.

	ghamagananin jair da ji na	WHEAT B	OATS u s	BARLEY h e	RYE l s	BUCK- WHEAT	WHEAT FLOUR Barrels
McAdam Junction,	N.B.		9				_
Woodstock,	N.B.	20	158	-		357	19
Coaticook,	Que.			-	de	-	2
Huntingdon,	Que.	-			-	-	12
St. Armand,	Que.	11	1,882	-	-	-	539
St. John's,	Que.	338	2,000	_	-	4	1,357
Sutton,	Que.	33	_	-	_	-	862
Brockville,	Ont.	an	dan .	***	-	-	1
Cobourg,	Ont.		_		-	-	7,320
Fort Erie,	Ont.		-	_	000	-	12,254
Fort William,	Ont.	4,381,789	-	390,454	_	~	14,996
Goderich,	Ont.	149,940		-			-
Niagara Falls,	Ont.		2,098	25,080	-	43,681	39,186
Port Arthur,	Ont.	5,414,612		362,274	-	_	_
Prescott,	Ont.	-		-	-	-	716
Sarnia,	Ont.		15	_	_	-	-
Toronto,	Ont.	_	-	-	-		1,205
Telland,	Ont.	87,731	-	-	-	-	4,825
TOTAL IMLAND PORT	rs -	10,034,474	6,162	777,808	-	44,042	83,294

EXPORTS OF GRAIN BY PORTS OVER RAIL AND HIGHWAY FROM FORT FRANCES TO PACIFIC COAST FOR THE FIVE MONTHS ENDING DECEMBER, 1937.

	ma shrono quello que que ob	WHEAT B	OATS u s	BARLEY h e l	RYE s	BUCK- WREAT	WHEAT FLOUR Barrels
Fort Frances, Brandon, Emerson,	Ont. Man.	110 97 129	=	20	-	-	2,040
Gretna, Winnipeg, Moose Jaw, North Portal,	Man. Man. Sask. Sask.	94 196 - 86	73	-	14		- 4 - 18
Coutts, Lethbridge, Cranbrook,	Alta. Alta. B.C.	2	-	85 8	192 94	-	5 1 1
TOTAL SOUTH BY RAIL & HIGHWAY		714	73	113	300		2,081
GRAND TOTAL FOR CANADA		43,681,617	2,005,660	7,820,790	376 , 336	209,289	1,675,340

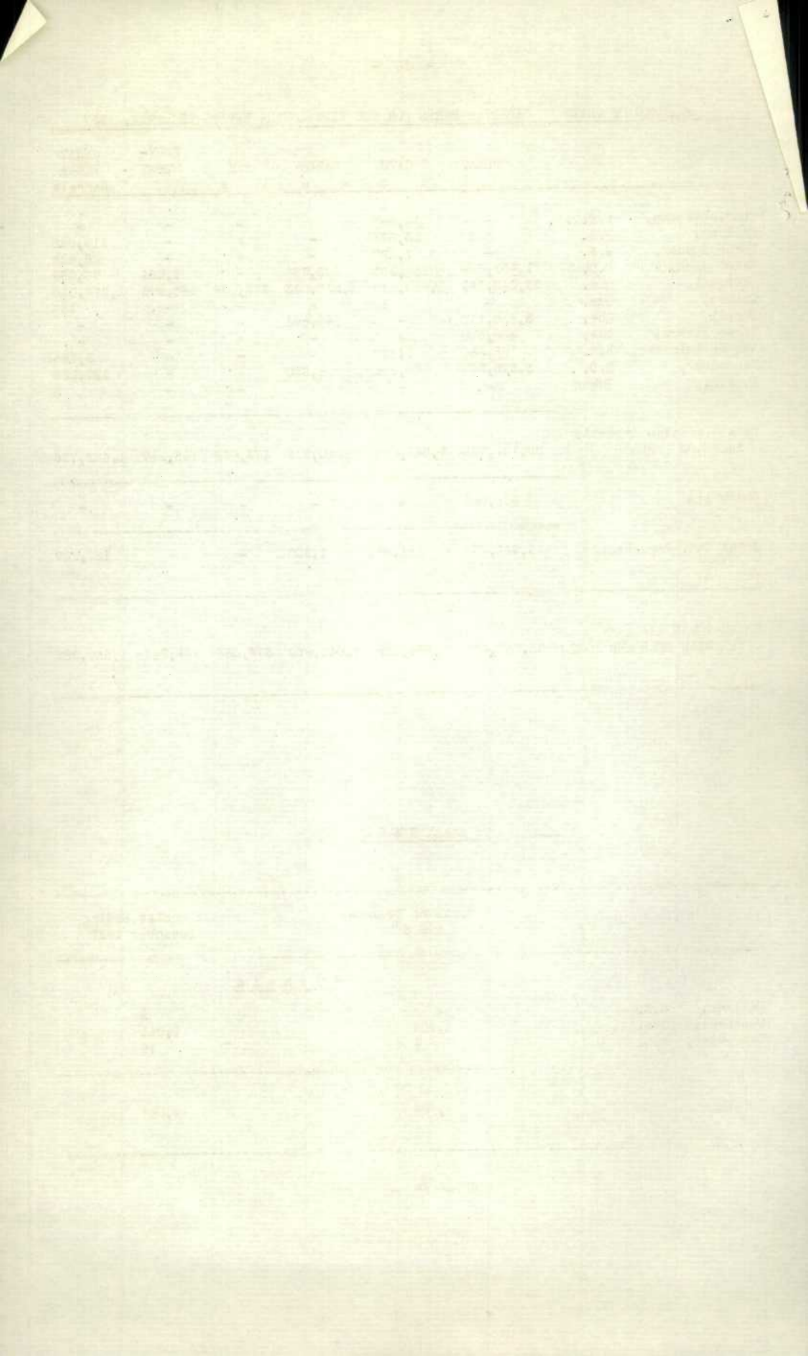


EXPORTS OF GRAIN BY CAMADIAN PORTS FOR THE FIVE MONTHS ENDING DECEMBER,	1937
---	------

		WHEAT B	OATS u s	BARLEY h e	RYE l s	BUCK- WIEAT	WHEAT FLOUR Barrels
Charlottetown, Halifax, Morth Sydney, Saint John, Montreal, Quebec, Sorel, Three Rivers, New Westminster, Vancouver, Dawson,	P.E.I. N.S. N.B. Que. Que. Que. Que. B.C. B.C. Yukon	27 1,881,609 23,243,161 - 3,556,162 420,810 65,334 3,875,344	14,893 20,875 7,190 154,384 1,650,110 12 - 1,647 150,314	9 - 308,334 6,538,033 194,543 - 1,950	376,036	1,254 163,993	113,095 26,223 96,039 1,224,058 156 - 3,155 127,236
Total Canadian At Seabcard Ports		29,101,769	1,847,464	7,040,919	376,036	165,247	1,462,726
Churchill		603,982	7	em	free .	P40	
Total Can. Pac. F	Ports	3,940,678	151,961	1,950	anagangka gilindiga dibi di Pilindiga 1946 ana apangka filin di pin-Sir Silandigi biba		127,239
GRAND TOTAL VIA CANADIAN SEABOA	RD FORTS	33,646,429	1,999,425	7,042,869	376 , 036	165,247	1,589,965

FLAXSEED

	Month of December 1 9 3 7	5 months ending December 1937
	Bushe	ls
Halifax, N.S. Montreal, Que. Vancouver, B.C.	4,702 4	2 7,041 14
TOTAL	4,706	7,057



EXPORTS OF BRAN, SHORTS, ETC., OATHEAL, ROLLED DATS AND CORN FOR THE 5 HOWTHS ENDING DECEMBER, 1937

		Bran, Shorts Middlings	Oatmeal and Rolled Oats	Corn
		cwt.	Cwt.	Bus.
Charlottetown	, P.E.I.	4	1	4
Halifax,	N.S.	13,176	11,876	105
Morth Sydney,		663	483	174
-		9,560	30,167	112
Saint John, Montreal,	N.B.	510,971	254,746	1,150
	Que.		204, 140	1,000
Quebec,	Que.	2,994	263	
Vancouver,	B. C.	1,374	200	-
New Westminst		306	1	
Dawson,	Yukon			
,	nadian			
(Set	aboard Ports	539,048	297,537	1,433
		CANADIAN INLAND PORTS	OF EXIT	
McAdam Juncti	on, N.B.	4		4
St. Stephen,	W.B.	44	-	-
Woodstock,	N.B.	139		-
Huntingdon,	Que.	493	-	-
Lake Megantic		10	PV	-
Rock Island,	Que.	540	~	-
St. Armand,	Que.	1,702	-	5
St. John's,	Que.	10,895	-	-
Sutton,	Que.	3,482	-	
Brockville,	Ont.	30		-
Cobourg,	Ont.	_	1,062	-
Fort Erie,	Ont.	2,003	25	-
Fort William,	Ont.	46,120	-	-
Morrisburg,	Ont.	396		-
Niagara Falls		1,252	6,128	-
Prescott,	Ont.	759	-	_
Sarnia, Ont.		-	_	3
Welland, Ont.		4,330		-
Windsor,	Ont.	. j	-	1,147
			a goli elleriyen varina sulasiyan eleriyen eleriye ili edili elleriye eleriyen eleri	-
TOTAL INLAND PORTS		72,199	7,215	1,159
publics the entermode control of the control of age is appropriate analysis greater.				agen dem semmente sigli i e din rette rapio delle semmenti della
D . 1 D		HIGHNAY FROM FORT FRAN	NCES TO PACIFIC COAST	
Fort Frances, Brandon,	Ont. Man.	520		- 8
North Portal,	Sask.	2,064		
Coutts,	Alta.	7		
000003	ATUA.			
TOTAL		2,591	end end	8
n ette i ette ombariskinninkenskin mannette etterfette ette i dagsfrette ette i dagsfrette	entre de energiago <mark>dos d</mark> issila ellende entreler e estado e entreler e estado en entreler e e estado en entreler e	613,838	304,752	2,600



.

1