PROMINION STATINGS OF STATINGS

CANADA

DOMINION BUREAU OF STATISTICS AGRICULTURAL BRANCH

Vol. 16

Historical File Copy

CANADIAN GRAIN STATISTICS

Week ending

JUNE 12, 1936

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

IN THE CO. OF SECT. OF SECT. OF SECTION SECTIO

to the state of the second at the state of the state of the state of

structure server of the structure of the server of the server of

The state of the s

Similared wirds was a state of the state of

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

OTTAWA

1936

INDEX

General Summary	1 - 6
Canadian Grain in Store by Elevators	
Canadian Grain in Store by Grades	g
Comparative Statement of Grain in Store	
Receipts and Shipments of Canadian Grain	10
U. S. Grain in Store, Receipts and Shipments	11
Receipts, Shipments and Quantities in Store at Country Elevators Western Division and Platform Loadings	12
Receipts, Shipments and Quantities in Store at Interior Terminal Elevators	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 June 13, 1936	15
Receipts and Shipments of Canadian Grain at Country Elevators and Platform Loadings also in Interior, Vancouver-New Westminster, Victoria, Prince Rupert and Churchill Elevators month of May, 1936	16-17-18
Exports of Grain by Canadian Ports and Flaxseed by ports of exit, May, 1936	19
Exports of Grain by Canadian Inland ports of exit, May, 1936	20
Exports of Bran, Oatmeal and Rolled Oats, and Corn by Canadian Ports of exit, May, 1936	21
Exports of coarse Grain, Wheatflour and Millfeed by countries of destination May, 1936 and the twn months ending May, 1936	22-23

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

(Issued June 18, 1936)

Dominion Statistician: Chief, Agricultural Branch: R. H. Coats, LL.D., F.R.S.C., F.S.S. (Hon.)

T. W. Grindley, Ph. D.

Assistant Chief, Agricultural Branch:

W. Dougan.

WHEAT STOCKS IN STORE

Canadian wheat in store for the week ending June 12, 1936 shows a decrease of 5,299,572 bushels compared with the previous week and a decrease of 48,051,489 bushels when compared with the corresponding week in 1935. The visible supply was reported as 151,441,391 bushels compared with the revised figure of 156,740,963 bushels for the previous week and 199,492,830 bushels for the week ending June 14, 1935.

CANADIAN WHEAT IN UNITED STATES

Canadian wheat in the United States amounted to 14,503,844 bushels, a net decrease of 193,421 bushels from the previous week when 14,697,265 bushels were reported. The Canadian wheat in the United States is located at the following ports: Duluth 377,565; Buffalo 7,818,000; Erie 1,488,000; New York 307,908; Albany 4,471,000 and Boston 41,371 bushels. The stocks at Duluth increased 92,354; Erie 563,000 and New York 30,225 bushels over those of the previous week. Buffalo and Chicago stocks decreased 1,249,000 bushels and 74,000 bushels respectively. No change 32 reported 12 the amount in store at Boston from those of a week ago.

For the same week a year ago Canadian wheat in the United States positions amounted to 9,347,363 bushels distributed as follows: Duluth 716,343; Buffalo 4,213,382; Erie 455,000; New York 1,260,638; Albany 2,639,000 and New Orleans 63,000 bushels.

CANADIAN WHEAT IN CANADA

The wheat stocks in the elevators in Canada for the week ending June 12, amounted to 136,937,547 bushels, compared with 142,043,698 bushels a week ago and 190,145,517 bushels for the corresponding week a year ago.

Decreases continue to be shown in all wheat stocks in Canadian elevators and in transit by lake from those of the previous week, with the exception of a small increase of 4,033 bushels at the Interior Public and Semi-Public Elevators. The largest reductions took place at the Eastern elevators at the Lower Lake and St. Lawrence ports and at the Head of the Lakes while minor decreases were noted at the western country elevators and Vancouver, B. C. In transit by rail also shows a decrease of 1,583,901 bushels from those a week ago.

Wheat in transit on the lakes amounted to 3,164,530 bushels compared with 4,313,810 bushels for the previous week and 2,469,165 bushels for the same week in 1935. There were also 4,574,171 bushels of wheat in rail transit at June 12, 1935, not included in the visible because no comparable figures for 1935 or previous years were secured.

There is no United States wheat in store in Canada, but 95,294 bushels were shown at the corresponding date a year ago.

PRIMARY MOVEMENT

Wheat marketings in the Prairie Provinces for the week ending June 5, amounted to 2,407,290 bushels, an increase of 433,475 bushels over the previous week when 1,973,815 bushels were marketed. During the corresponding week a year ago, the receipts were 2,038,334 bushels. By provinces, the receipts for the week ending June 5, were as follows, figures within brackets being those for 1935; Manitoba 180,952 (201,060); Saskatchewan 1,115,302 (984,040); Alberta 1,111,036 (853,234) bushels. Marketing of wheat in the three Prairie Provinces from August 1 to June 5, 1936 as compared with the same period in 1935 were as follows, figures within brackets being those for 1935; Manitoba 17,086,384 (29,894,683); Saskatchewan 110,513,419 (92,152,260); Alberta 77,946,273 (87,058,819) bushels. For the forty-four weeks ending June 5, 1936 and June 7, 1935 205,546,076 and 209,105,762 bushels were received from the farms.

OVERSEAS EXPORT CLEARANCES AND IMPORTS OF WHEAT INTO THE UNITED STATES

During the week ending June 12, 1936, the overseas export clearances of wheat amounted to 5,217,852 bushels while imports into the United States for consumption and milling in bond were 817,000 bushels. The total is 6,034,852 bushels as compared with 6,565,898 bushels for the previous week, an increase of 531,046 bushels, and when compared with the same week in 1935, an increase of 4,989,302 bushels.

Clearances by ports for the weeks ending June 12, 1936, and June 14, 1935, and imports into the United States for consumption and milling in bond were as follows (in bushels).

Overseas Clearances	Week ending June 12, 1936	Week ending June 14,1935
Montreal Sorel Quebec United States Ports Fort William and Port Arthur Vancouver-New Westminster	2,599,275 1,113,670 35,248 198,000 123,050 1,148,609	146,000 400,000 236,550
TOTAL	5,217,852	782,550
Imports into the United States		
For consumption and milling in bond for re-export	817,000	263,000
Total, Overseas Clearances and		
United States Imports	6,034,852	1,045,550

The following table shows the export clearances of Canadian wheat by ports from August 1 to June 12, 1936 along with comparative figures for the same period in 1934-35 and imports into the United States for consumption and milling in bond (in bushels).

Overseas Clearances	1935-36	1934-35
Montreal Sorel Quebec West Saint John and Saint John Halifax United States Ports Fort William and Port Arthur Vancouver-New Westminster Churchill Prince Rupert Victoria	41,007,121 10,767,646 3,677,314 10,759,807 2,077,661 22,076,000 400,712 50,074,093 2,407,000	22,649,298 3,888,893 2,191,554 5,022,923 2,891,730 19,930,000
Total, Overseas Clearances	143,247,354	106,280,986
Imports into the United States For consumption and milling in bond for re-export	41,748,554	23, 564, 138
Total, Overseas Clearances and United States Imports to date	184,995,908	129,845,124

CANADIAN GRAIN STATISTICS - WEEK ENDING JUNE 12, 1936.

Returns received as to stocks of grain in store for the week ending June 12, 1936 show a decrease of 6,008,432 bushels compared with the revised figure of the previous week. Stocks in store were as follows:— wheat 150,441,391; oats 8,072,052; barley 6,574,768; flaxseed 329,603 and rye 3,946,898 bushels, a total of 169,861,712 bushels. Decreases were noted in wheat of 5,299,572; oats 426,648; barley 179,187; flaxseed 30,203 and rye 72,822 bushels. At a comparable date last year stocks in store were as follows: wheat 199,492,880; oats 6,298,368; barley 5,799,315; flaxseed 403,953 and rye 3,483,422 bushels.

WESTERN COUNTRY ELEVATORS: - Grain in store shows a net decrease of 722,442 bushels. Decreases were noted in wheat of 638,379; oats 38,420; barley 34,839 and rye 11,036 bushels, while flaxseed increased 232 bushels.

The following table shows the quantities of grain in store at the Country Elevators in each of the Prairie Provinces on June 5, 1936 with comparison for the previous week and the same period 1935.

	MANITOHA	SASKATCHEWAN Bushels	ALBERTA	TOTAL	
Wheat	2,580,879	25,105,908	15,751,592	43.438.379	
Oats	356,867	1,929,034	1,578,519	3,864,420	
Barley	853, 122	831,328	250,389	1,934,839	
Flaxseed	17,953	115,829	20,986	154,768	
Rye	296,955	794,945	75,136	1,167,036	
TOTAL	4,105,776	28,777,044	17,676,622	50,559,442	
Previous week	4,345,102	28,921,293	17,491,476	50,757,871	
Same period 1935	8,667,633	40,373,317	25,768,603	74,809,553	

The receipts and shipments at the Country Elevators for the week ending June 5,1936 compared with the previous week and the same period 1935 were as follows:-

	R	ECEIPTS			SHIPMEN	T S
	Previous	Week ending	Week ending	Previous	Week ending	Week ending
	week	June 5,1936	June 7,1935	week	June 5,1936	June 7,1935
Wheat Oats Barley Flaxseed Rye	1,895,601	2,311,509	1,906,054	3,426,239	2,566,007	3,759,381
	299,290	508,727	454,353	451,452	409,486	422,524
	150,121	243,244	48,935	256,331	252,952	139,557
	8,147	15,746	4,900	12,722	13,280	11,332
	28,692	52,133	2,213	26,951	37,082	25,531
TOTAL	2,381,851	3,131,359	2,416,455	4,173,695	3,278,807	4,358,325

Platform Loadings shown by Prairie Provinces for the period ending June 7, 1936

were as lollows:-	WHEAT	OTHER GRAIN Bushels	TOTAL	
Manitoba Saskatchewan Alberta	4,473 37,213 54,095	22,761 10,359 39,351	27,234 47,572 93,446	
TOTAL Period ending June 7, 1935 *Increase -Decrease	95,781 132,280 -36,499	72,471 43,646 +23,825	168,252 180,926 -12,674	

INTERIOR PUBLIC & SEMI-PUBLIC TERMINALS. - Stocks for the week show a net decrease of 10,252 bushels. Barley decreased 27,882 bushels while wheat and oats increased 4,033 and 13,597 bushels respectively.

VANCOUVER-NEW WESTMINSTER ELEVATORS. - Grain stocks at these elevators show a net decrease of 438,485 bushels. Decreases were noted in wheat of 407,059 and oats 32,780 bushels while barley increased 1,354 bushels.

PRINCE RUPERT AND CHURCHILL ELEVATORS. - Wheat in store remains unchanged.

PUBLIC AND PRIVATE (FORT WILLIAM AND PORT ARTHUR) - Grain stocks show a net decrease of 1,427,397 bushels. Decreases were noted in wheat of 1,266,502, barley 59,731 and rye 119,756 bushels while oats and flaxseed increased 12,916 and 5,676 bushels.

GI PARL

- 11 -

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

	Week ending June 12, 1936	Week ending June 14, 1935		ncrease ecrease
Wheat	35,953,514	70,349,877		4,396,363
Oats	713,823	1,683,751		969,928
Barley	1,354,940	1,785,028	***	430,088
Flaxseed	137,427	81,894	+	55,533
Rye	1,712,456	2,665,061	-	952,605

The receipts (including transfers) at the Head of the Lakes for the period ending June 12, 1936 with comparative figures for the same week last year were as follows:-

	Week ending	Week ending	+	Increase
	June 12, 1936	June 14, 1935	-	Decrease
Wheat	896,233	2,066,693	***	1,170,460
Oats	140,945	24,104	+	116,841
Barley	169,741	27,913	+	141,828
Flaxseed	5,676	3,330	+	2,346
Rye	29,307	3,330 5,674	+	23,633

Preliminary figures showing receipts and shipments at the Head of the Lakes also Vancouver-New Westminster, Prince Rupert, Victoria and Churchill for the period August 1, 1935 to June 12, 1936 compared with the same period last year.

+Increase -Decrease	+ 7,898,151	+ 53,679,219 RUPERT	+ 4,298,296	+ 3,409,628
Same period last year	130, 478, 473	124,445,686	50,180,212	49,085,435
Rye TOTAL —	1,375,158	1,939,313	12.691	34,961 52,495,063
Flaxseed	508,990	546,018	2,117	1,672
Barley	8,246,515	7,852,508	88,587	71,749
Oats	10,063,292	13,990,912	2,352,139	1,930,606
Wheat	118,182,669	153,796,154	52,022,974	50,456,075
	Receipts	Shipments	Receipts	Shipments
	FORT WILLIAM	M & PORT ARTHUR	VANCOUVER-	NEW WESTMINSTER

	PRINCE RUPERT		VICTORIA	
TOTAL T	Receipts	Shipments	Receipts	Shipments
TOTAL	998,890	129	444	-
Same period last year	1,229,849	2,294,300	3,506	315,054
+Increase -Decrease	-230,959	- 2,294,171		- 315,054
	^	UIIDOUTIT		

	CHURC	HILI:	
	Receipts	Shipments	
TOTAL	2,289,587	2,407,000	
Same period last year	3,967,593	4,053,953	
+Increase - Decrease	-1,678,006	-1,646,953	

INTERIOR PRIVATE AND MILL ELEVATORS:- Grain in store shows a decrease of 73,807 bushels, composed of wheat 35,698, oats 4,089, barley 29,000, flaxseed 3,657 and rye 1,363 bushels.

Stocks in Store in the Western Division compared with the same week last year were

28 10110#8.	Week ending June 12, 1936	Week ending June 14, 1935		Increase Decrease
Wheat	101,017,929	160,693,966		59,676,037
Oats	6,872,685	5,071,865	+	1,800,820
Barley	4,748,944	4,236,406	+	512,538
Flaxseed	323,277	289.986	of a	33,291
Rye	2,924,540	3,128,878	-	204,338

EASTERN ELEVATORS - LAKE PORTS: - Grain in store shows a net decrease of 2,062,388 bushels. Decreases are noted in wheat of 1,429,144, oats 243,599, barley 351,884 and rye 35,467 bushels while flaxseed increased 3,706 bushels.

EASTERN ELEVATORS-SEABOARD PORTS (CANADIAN GRAIN); - Grain stocks show a not increase of 612 bushels. Increases are noted in barley of 208,701 and rye 1,257 bushels while decreases are shown in wheat of 184,122, oats 6,274 and flaxseed 18,950 bushels.

Shipments overseas of Canadian Grain from St. Lawrence Ports were as follows:-

		United Kingdom Of Bushe	ther Countries
Montreal, Que.	Wheat Oats Barley	2,599,279 107,991 163,476	+
Sorel, Que. Quebec, Que.	Rye Wheat Wheat	52,358 840,870 35,248	272,800

EASTERN ELEVATORS: United States grain stocks were 1,487,092 bushels lower than at a comparable date last year. Decreases were noted in wheat of 95,294, rye 366 and corn 1,413,774 bushels while oats increased 22,342 bushels.

Number of cars inspected for the week ending June 14, 1936 with comparison for the previous year were as follows:-

	Week ending June 14, 1936	Week ending June 14, 1935	+ Increase - Decrease
Wheat Oats Barley Flaxseed Rye Mixed Grain Screenings	1,839 169 153 14 32 3	2,849 138 62 10 8	- 1,010 + 31 + 91 + 4 + 24 + 2
TOTAL	2,210	3,068	- 858

The number of bushels of grain shipped from western to the Canadian eastern points over the C.P.R. and C.N.R. for the week ending June 7, 1936 and the period from August 1, 1935 to June 7, 1936.

	WEEK END	OATS	7, 1936 BARLEY	PERIOD AUGUS	T 1, 1935 TO OATS	JUNE 7, 1936. BARLEY
Via C.P.R. Via C.N.R.	1,401	2,006	-	13,000 11,514	89,711 364,969	11,127 36,955
TOTAL	1,401	2,006	-	24,514	454,680	48,082

DULUTH. - Receipts of Canadian bonded grain at Duluth by rail for the week ending June 12, 1936 were nil. For the period August 1, 1935 to date rail receipts amounted to wheat 137,913 bushels.

Receipts by water for the week ending June 12, 1936 amounted to wheat 104,888 bushels. Receipts by water from August 1, 1935 to date amounted to wheat 2,783,612 and barley 225,495 bushels.

Rail shipments for the week ending June 12, 1936 amounted to wheat 12,534 bushels duty paid. Rail shipments from August 1, 1935 to date amounted to wheat 2,704,873 and barley 214,995 bushels.

Take shipments for the week ending June 12, 1936 were wheat 60,000 bushels. Take shipments from August 1, 1935 to date amounted to wheat 431,592 and barley 101,723 bushels.

.. 6 -

STOCKS	OF	GRAIN	IN	DIFFERENT	ELEVATORS	DURING	THE	WEEK	ENDING	JUNE	12.	1936.
--------	----	-------	----	-----------	-----------	--------	-----	------	--------	------	-----	-------

	THE PARTY NAMED AND POST OFFICE AND POST OF THE PARTY NAMED AND POST OF THE PARTY NAME	Company of the Party of the Par			
	WHEAT	CATS Bush		FIAXSE	D RYE
Western Country Elevators x Interior Private & Mill Flevs.x Interior Pub. & Semi-Pub. Terms. Vancouver-New Westminster Prince Rupert Churchill Fort William & Port Arthur In Transit Lakes Eastern Elevs Lake Ports Fastern Elevs St. Lawrence	42,800,000 6,000,000 2,023,010 10,253,829 1,027,676 2,280,823 35,953,514 3,164,530 20,953,142		1,900,000 1,280,000 135,406 14,759 - 1,354,940 613,006 498,457	155,000 27,000 116 309 - 137,427 3,706	1,712,456 135,103
Forts Fastern Elevs Sbd. Ports U. S. Leke Forts U. S. Atlantic Sbd. Ports TOTAL Previous week Same week previous year X Estimated.	1.0,503,133 1,972,890 9,633,565 4,810,279 151,441,391 1.56,740,963 199,492,880	634,603 - 5,072,052 8,493,700 6,298,368	778,200 - 6,574,768 6,753,955 5,799,315	6,045 	263,227 314,000 59,000 3,9%,898 4,019,720 3,483,422

Lake	Shipments	from	Head	of	the	Takas	for	the	Teelr	onding	Jamo	731	1076	
and an industry has	AND	4.6 0111	LACCILL	44	CILL	1.54.0	101	10 1 1 1 2 2	AN ESES IN	Feet 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	011111	finds .	450-	

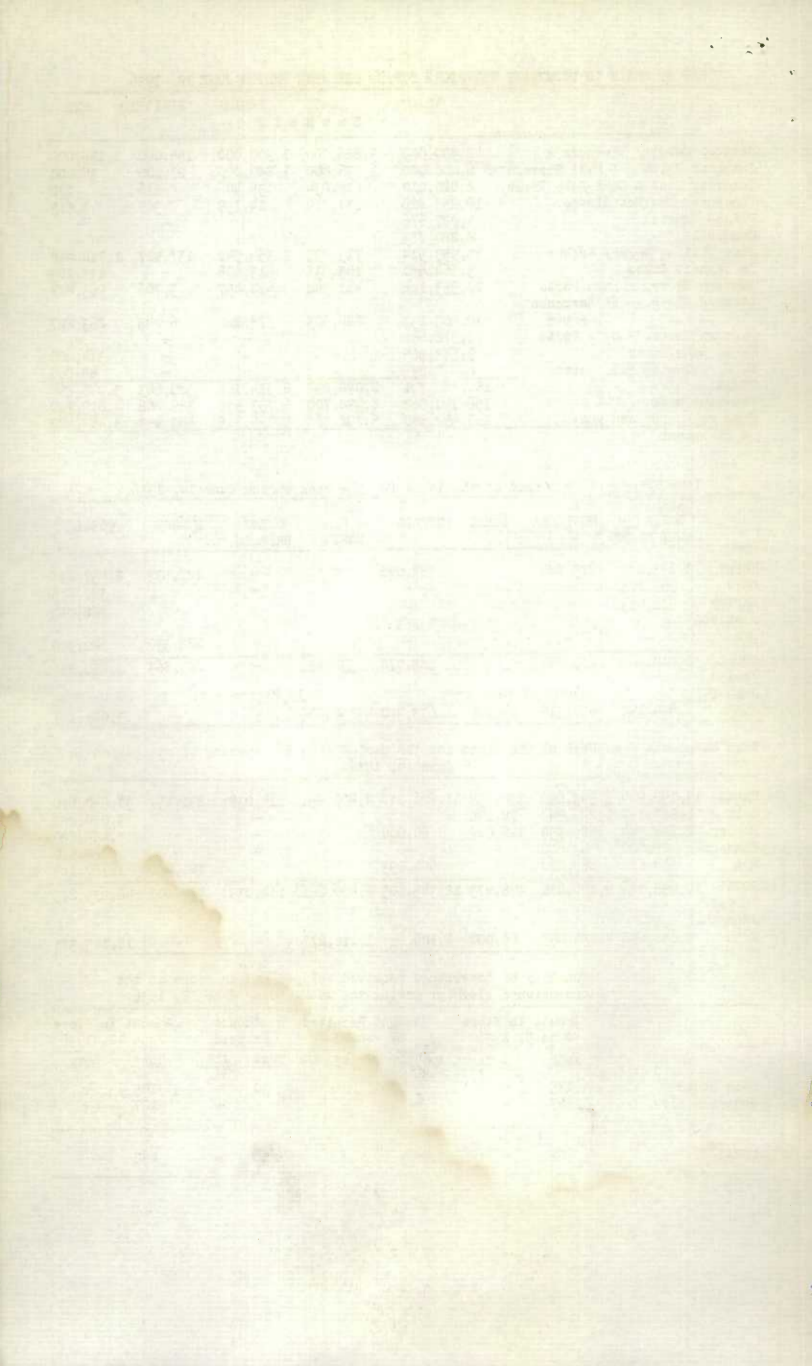
after plan man a status dropping species as	CANADIAN LOWER LAKE PORTS	MONTREAL	SOREL	BUFFALO	OTHER U.S.A. PORTS	GREAT BRITAIN	EUROPE	TOTAL
Wheat	1,133,072	275,884	-	583,073	338,871	17-	127,533	2,457,838
Oats	397,775	Ove	***	***	-	-	***	397,775
Barley Flaxsee	282,013 d		ne	īvā l	-	-		282,013
Rye		\$110		-	west	***	122,330	122,330
TOTAL Period June 14	1,812,860	275,884		583,078	338,271	467	249,863	3,259,956
1935		618,519	65,000	633,480	108,926	gas.	diese	3,081,117

Lake Shipments from Head of the Lakes for the period from the opening of navigation to June 14, 1936.

Application for the same and the same state of t						* A ritir upolephronophron, m. manaci, a	
Wheat 13,190,944 Oats 1,683,117	3,943,250		11,620,210	2,400,251	1.14,039	291,157	31,950,610
Barley 2,612,244	685, 354	78,192 128,022		~		us-2 mad	3,010,251 3,485,620
Flaxseed 25,000 Rye 644,281	269,260	-	664,993	**		181,050	68,610 1,760,18h
TOTAL 18,156,186 Period June 14,	6,190,416	596,973	12,345,203	2,400,251	114,039	472,207	40,275,275
	4,154,469	65,000	4,126,867	1,118,277		040	18,115,311

Quantity of Screenings received shipped and in store at the undermentioned elevator during the week ending June 12, 1936.

		in Store		Received essel		ount oped		in Store 2, 1936
Mary and American Committee of American Committee of State of Stat	Tons	Lbs.	Tons	Lbs	Tons	Lbs.	Tons	Lbs.
Owen Sound Goderich Elev. Co.	135	-		-	30	-	105	m.)
Goderich Liev. Co.	127	Redri Springerster seelester (seeler street seetster 1888 to	volumentale etc. in excellent de reserva en reserva		was in a super-stands of	**************************************	TCI	\$100 Mark
TOTAL	262	100)	sep.3	96.7	30	**	232	-



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 May, 1936 and the 10 months ending May, 1936.

	Month	of May, 19	36	10 Months en	ling May, 19	36.
1	C.P.R.	C.N.R.	TOTAL	C.P.R.	C.N.R.	TOTAL
Wheat Oats Barley Flaxseed Rye	4,697 185 438a 72 73	3,968 1445 380 585 455	8,665 3292 8184 1302 1182	42,370 2,527 = 2,650 = 224 = 587 = 587 = 587	40,713 2,479 2,771 227 366 2	83:083 5:007 5:422 451 ¹ / ₂ 954
TOTAL	5,465늄	4,596븀	10,062	48,360	46,557쿨	94,917불

Lake Shipments of United States Grain from Duluth, Month of May, 1936.

	WHEAT	OATS	BARLEY Bushel	FLAXSEED s	RYE	CORN
United States grain to United States Ports						
Buffalo South Chicago	2,426,434	773,687	995,960	121,513	180,150	247,960
Toledo Fairport	48,791	806,000	95,000	~	19	100
TOTAL	2,475,225	2,043,373	1,090,960	121,513	1,056,050	247,960

Number of cars of grain unloaded at Vancouver, B. C. over the different railroads for the month of May, 1936 and the 10 months ending May, 1936.

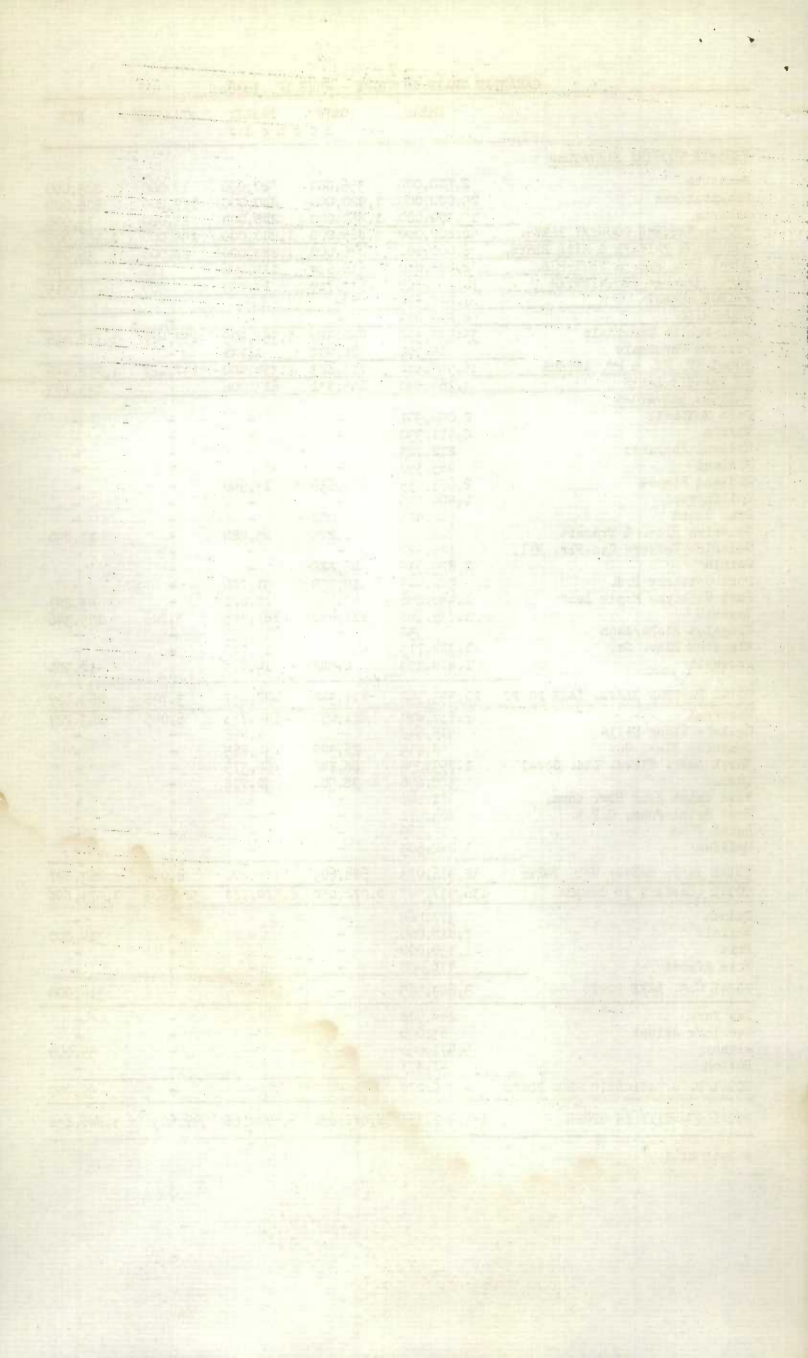
		Month	of May,	1936	1	O Months	ending May,	1936.
	Via C.P.R.	Via C.N.R.	Via G.N.R.	TOTAL	Via C.P.R.	Via C.N.R.	Via G. N. R.	TOTAL
Wheat Dats Barley Flaxseed Rye	2,155½ 80½ 6	1,311 59 4		3.4661 1392 10	19,838 644a 43 1 12a	56 ਜ਼ੇ 1 1		3,083\frac{1}{2} 1,075\frac{1}{2} 2 13\frac{1}{2}
Mixed Grain Barley malt J.S.A. wheat Elevator	-		-	-	3 1 1 2	- 4	1	7 1 2
Scrgs. —	2,242	1,374	+ *	3,616	20,546	13,739	1	34,286

and the state of t The state of the second of the

- 7 - CANADIAN GRAIN IN STORE - JUNE 12, 1936.

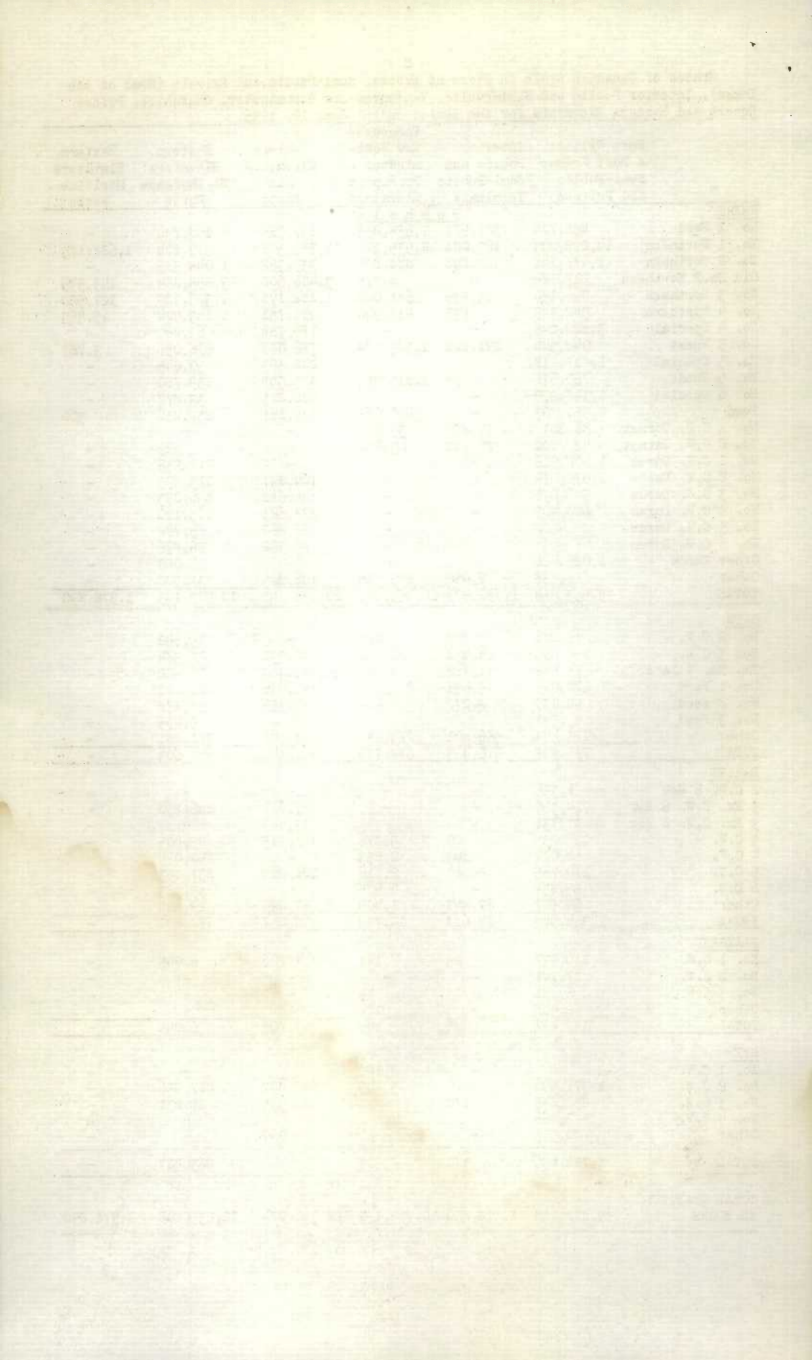
	WHEAT	OATS B u	BARLEY shels	FLAXSEED	RYE
WESTERN COUNTRY ELEVATORS					
Manitoba	2,500,000	356,000	820,000	17,000	275,000
Saskatchewan	25,000,000	1,920,000	840,000	117,000	806,000
Alberta	15,300,000	1,550,000	240,000	21,000	75,000
+TOTAL WESTERN COUNTRY ELEVS.	42,800,000	3,826,000	1,900,000	155,000	1,156,000
+UNTERIOR PRIVATE & MILL ELEVS.	6,000,000	1,036,000	1,280,000	27,000	36,000
TOTAL INT. PUB. & SEMI-PUB.	2,028,010	616,634	135,406	116	170
VANCOUVER-NEW WESTMINSTER	10,253,829	637,719	14,759	309	7,515
PRINCE RUPERT	1,027,676	-			-
CHURCHILL	2,280,823	-	_	-	
Semi-Public Terminals	35,938,398	690,920	1,351,209	137,427	1,712,456
Private Terminals	15, 116	22,903	3,731	_	-
TOTAL FT. WM. & PT. ARTHUR	35,953,514	713,823	1,354,940	137,427	1,712,456
IN TRANSIT LAKES	3,164,530	145,931	613,006		135,103
EASTERN ELEVATORS					4,05
Port McNicoll	2,080,901	-	-	-	1,4 = 10.
iffin	2,911,930	-	-	-	-
idland Aberdeen	218,723	-	-	-	
idland	485,390	-	-	-	-
idland Simcoe	2,673,235	174,636	13,940	→	-
ollingwood	1,564,116	-	-	-	
wen Sound	504,475	6,000			-
oderich Elev. & Transit	926,459	1,225	43,484		11,890
oderich Western Can. Flr. Mill	135,622	••	-	-	dies.
arnia	2,825,939	46,888	-	_	***
ort Colborne D.G.	582,443	19,559	51,786	_	-
ort Colborne Maple Leaf	1,440,296	43,036	18,021	-	43,287
oronto	1,739,148	117,450	127,345	3,706	195,346
ingston Richardson	558	-	215,359		-
ingston Elev. Co.	1,384,713		13,749	-	
rescott	1,479,194	2,548	14,773	-	12,904
OTAL EASTERN ELEVS. LAKE PORES	20,953,142	411,342	498,457	3,706	263,427
Contreal	7,737,280	471,032	644,753	6,045	263,227
gilvie Flour Mills	518,648		1,498	-	-
ominion Elev. Co.	58,215	26,329	34,865	_	-
orth Amer. Elevs. Ltd. Sorel	1,799,294	88,742	66,379	-	-
nepec	389,696	98,500	30,705	-	-
est Saint John Hbr. Comm.	71,147	-	~	-	-
est Saint John, C.P.R.	803,571	••	-	-	-
aint John	15,569	***	-		••
alifax	1,082,603	-	-	-	
OTAL EAST. ELEVS. SBD. PORTS	12,476,023	684,603	778,200	6,045	263,227
OTAL QUANTITY IN CANADA	136,937,547	8,072,052	6,574,768	329,603	3,573,898
uluth	377.565			-	- 100
uffalo	7,818,000	-	_		314,000
rie	1,150,000	-	649		-
rie Afloat	338,000		-	-	-
OTAL U.S. LAKE PORTS	9,683,565		-		314,000
ew York	244,908	-	-	-	des .
ew York Afloat	63,000	-	-	-	-
lbany	4,471,000		0.00	-	59,000
oston	41,371	-	-	-	-
OTAL U. S. ATLANTIC SBD. PORTS	4,820,279	-	-		59,000
OTAL QUANTITY IN STORE	151,441,391	8,072,052	6,574,768	3 29,603	3,946,898

⁺ Estimated.



Grades of Canadian Grain in Store at Public, Semi-Public, and Private (Head of the Lakes), Interior Public and Semi-Public, Vancouver-New Westminster, Churchill, Prince Rupert and Fastern Elevators for the period ending June 12. 1936.

### Fort Walliam	TIGOCA CHILL TONG OCA	TI TITO VOLUME	102 0110 001	Vancouver	oune 17. 1930	0	
### Arthur Public and Private Semi-Public Semi-Public Terminals Elevators Lake Ports Forts Ports P	For	t William	Interior			Factorn	Eastern
Semi-Public Semi-Public Port Blowators Port Port Port							
Mile							
Wish Hard 495,776 507,971 1.634,235 137,985 148,794 10. 1 Northern 14,298,293 165,021 2,335,141 11,785,307 399,804 1,688, 10. 2 Northern 1,471,148 162,848 888,865 339,362 1,048,389 148,794 10. 2 Northern 217,724 8,8775 3,465,600 5,898,264 147, 10. 3 Northern 896,150 13,339 641,040 1,282,171 1,376,120 121, 10. 4 Northern 896,150 13,339 641,040 1,282,171 1,376,120 121, 10. 5 No. 4 Special 3,820,246 -				*			
No. 1 Morthern 10. 1 Morthern 10. 1 Morthern 10. 280 September 10. 280 September 10. 280 September 10. 1 Morthern 10. 217,724 10. 38,775 10. 38,485,650 10. 38,826,241 11. 376,120 11. 1376,120 121, 100. 4 Morthern 10. 294,749 10. 5 September 100. 5 Wheat 100. 6		LILVAGE	The same of the sa	Martine and American State of	Ports	Ports	Ports
No. 1 Northern 14,298,293 165,021 2,955,141 11,785,007 399,604 1,688, No. 2 Northern 1,471,142 162,848 888,825 333,362 1,048,389 1,688, No. 2 Northern 896,150 17,339 541,040 1,282,171 1,376,120 121, No. 4 Northern 896,150 17,339 541,040 1,282,171 1,376,120 121, No. 4 Special 3,820,246 192,544 291,108 1,563,074 286,071 678,093 155, No. 5 Special 1,817,248 291,108 1,563,074 246,593 30,045 16, No. 5 Special 1,817,248 291,108 1,563,074 246,593 30,045 16, No. 6 Wheat 760,678 73 1,015,251 355,525 333,372 - 410,967 533,161 257,440 No. 1 C. W. Garnet 432,800 25,981 63,697 533,161 257,440 No. 2 C. W. Garnet 432,800 25,981 63,697 533,161 257,440 No. 2 C. W. Garnet 432,800 25,981 63,697 533,161 257,440 No. 2 C. W. Darum 945,676 - 104,887 113,295 100, 1 C. W. Durum 1,070,274 - 104,887 113,295 100, 2 C. W. Durum 945,676 - 145,542 1456,093 - 111,936 100, 1 C. W. Durum 1,070,274 - 104,887 113,295 100, 6 C. W. Durum 1,024,442 - 22,825 103,120 - 10,867 113,295 100, 6 C. W. Durum 1,024,442 - 22,825 103,120 - 10,867 113,295 100, 6 C. W. Durum 1,024,442 100, 2 C. W. Durum 1,025,442 100, 2 C. W. Durum 1,025,444 100, 2 C. W. Durum 1,025,442 100, 2 C. W. Durum 1,025,442 100, 2 C. W. Durum 1,025,442 100, 2 C. W. Durum 1,025,444 100, 2 C.		1156 776			3 77 007	=1.0 =01.	
No. 2 Northern							
Old No. 2 Northern 217,724							1,688,175
No. 3 Northern			162,848				
No. 4 Special 3,820,246 - 170,784 63,467 - 286,071 678,057 3, 10.5 Special 1,817,218 - 246,593 30,045 - No. 6 Wheat 760,678 73 1,015,251 355,555 159,780 - 286,223 33,872 - 286,583 30,045 - No. 6 Special 1,148,279 - 410,957 35,485 - 287,410 No. 1 C.W. Garnet 760,678 73 1,015,251 355,555 159,780 - 288,223 33,872 - 288,223 33,872 - 288,223 33,872 - 288,223 33,872 - 288,223 33,872 - 288,223 33,872 - 288,283 31,890 25,981 63,657 - 529 - 111,356							143,539
No. 4 Special 3,820,246 - 170,784 63,467 3. No. 5 Wheat 942,544 291,108 1,563,074 386,071 678,057 3. No. 5 Special 1,617,218 - 246,593 30,045 - 246,593 37,045 - 246,593 37,045 - 246,593 37,045 - 246,593 37,045 - 246,593 37,045 - 246,593 37,045 - 246,593 37,045 - 246,593 37,045 - 246,825 33,372 - 248,825 33,372 - 248,825 33,372 - 248,825 33,372 - 248,825 33,372 - 248,825 33,372 - 248,825 33,372 - 248,825 33,372 - 248,825 33,372 - 248,825 33,372 - 248,825 33,372 - 248,825 33,372 - 248,825 33,372 - 248,825 33,472						1,376,120	121,520
No. 4 Special 3,820,246			532	817,940	991,751	1,163,984	15,569
No. 5 Wheat 942,944 291,108 1,563,074 386,071 678,057 3, No. 5 Special 1,817,218 7 246,593 30,045 - No. 6 Wheat 760,678 73 1,015,251 335,555 159,780 - No. 6 Special 1,148,279 - 410,967 533,161 257,410 No. 1 C.W. Garnet 56,581 17,276 35,488 - No. 2 C.W. Garnet 438,800 25,981 63,667 - 529 - No. 1 C.W. Durum 1,408,916 - 111,936 - No. 2 C.W. Durum 1,070,274 - 104,897 113,295 - No. 3 C.W. Durum 600,409 - 222,623 103,120 - No. 5 C.W. Durum 600,409 - 222,623 103,120 - No. 6 C.W. Durum 1,025,412 - 25,881 63,687 - 52,985 26,896 - TOTAL 35,953,514 1,192,579 10,253,829 20,953,142 10,503,133 1,972,1 DATE No. 2 C.W. 76,271 5,889 2,065 - 15,142 - 10,800 - No. 3 C.W. 155,899 4,458 26,360 88,036 71,384 - Rx. No. 1 Feed 75,542 31,782 22,733 41,324 66,482 - No. 1 Feed 128,078 15,651 294,402 151,436 206,621 - No. 2 Feed 59,039 2,272 73,424 93,359 58,278 - No. 3 Feed 45,551 - 5,443 305,453 317,719 421,342 684,603 - TOTAL 713,823 815,433 317,719 421,342 684,603 - TOTAL 715,823 815,433 317,719 421,342 684,603 - TOTAL 715,827 616,433 517,719 421,342 684,603 - TOTAL 715,827 616,433 517,719 421,342 684,603 - TOTAL 715,827 616,434 71,749 71,74		3,820,246	-	61-2	170,784	63,467	-
No. 5 Special 1,817,218 246,593 30,045 - No. 6 Meaet 760,678 73 1,015,251 355,555 159,760 No. 6 Special 1,148,279 - 100,967 533,161 257,410 No. 1 C.W. Garnet 56,681 17,276 35,438 100,067 533,161 257,410 No. 1 C.W. Durum 1,408,916 111,936 No. 2 C.W. Garnet 132,800 25,981 63,657 - 1529 - 111,936 No. 2 C.W. Durum 1,070,274 - 104,897 113,295 - 145,612 496,093 - 145,612 496,093 - 222,623 103,120 No. 5 C.W. Durum 600,109 - 222,623 103,120 No. 5 C.W. Durum 600,109 - 222,623 103,120 No. 5 C.W. Durum 600,109 - 222,623 103,120 No. 5 C.W. Durum 1,025,412 No. 2 C.W. Garnet (888,838 3,430 239,836 198,225 337,500 No. 1 C.W. Durum 1,025,412 No. 2 C.W. 155,353,514 1,192,579 10,253,829 20,953,142 10,503,133 1,972,100,100 No. 1 C.W. 155,899 4,458 26,350 88,035 71,384 No. 2 C.W. 155,893 4,458 26,350 88,035 71,384 No. 2 C.W. 1 Feed 128,078 15,651 294,402 151,436 206,621 No. 2 Feed 59,039 2,272 77,424 93,359 58,278 No. 3 Feed 45,551 Cheer 173,443 556,401 213,137 37,187 261,201 - 717,823 615,433 637,719 411,342 584,603 - 184,124 66,482 - 184,124 66,482 - 184,124 66,482 - 184,124 717,823 615,433 637,719 411,342 584,603 - 184,124 66,482 - 184,124 56,482 - 184,124 56,483 - 184,124 66,482 - 184,124 56,483 - 184,124 66,482 - 184,124 56,483 - 184,124 66,482 - 184,124 56,483 - 184,124 66,482 - 184,124 56,483 - 184,124 66,482 - 184,124 56,483 - 184,124 66,482 - 184,124 56,483 - 184,124 66,482 - 184,124 56,483 - 184,124 66,482 - 184,124 56,483 - 184,124 66,482 - 184,124 56,483 - 184,124 66,482 - 184,124 56,483	No. 5 Wheat	942,544	291,108	1,563,074		678,057	3,787
No. 6 Wheat 760.678 73 1,015,251 335,555 159,760 - No. 6 Special 1,148,279 - 428,23 33,372 - Feed 2,951,703 - 410,967 533,161 257,410 No. 1 C.W. Garnet 56,681 17,276 35,438 - 529, 111,936 - No. 2 C.W. Garnet 432,800 25,981 63,657 - 529 - No. 1 C.W. Durum 1,408,916 - 104,897 113,295 - No. 2 C.W. Durum 946,676 - 145,612 496,693 - No. 5 C.W. Durum 600,409 - 222,623 103,120 - No. 5 C.W. Durum 600,409 - 222,623 103,120 - No. 5 C.W. Durum 600,409 - 62,260 85,702 - No. 6 C.W. Durum 1,025,412 - 95,362 26,896 - TOTAL 35,953,514 1,192,579 10,253,829 20,953,142 10,503,133 1,972,8 OATS No. 2 C.W. 76,271 5,889 2,065 - 15,142 - No. 3 C.W. 75,242 31,782 22,335 41,324 66,422 - No. 1 Feed 75,542 31,782 22,335 41,324 66,422 - No. 1 Feed 128,078 15,631 294,402 151,436 206,621 - No. 2 Feed 59,039 2,272 73,424 93,359 58,278 - No. 3 Feed 45,551 - 5,495 - 5,495 - 5 TOTAL 71,823 516,433 517,719 421,342 684,603 - NARIEY 2 C.W. 6 Row 1,394 5,495 - 5 3 Ex. C.W. 6 Row 2 1,394 5,495 5,495 TOTAL 71,523 516,433 517,719 421,342 66,430 TOTAL 71,523 516,433 517,719 421,342 684,603 TOTAL 71,523 516,433 517,719 421,342 684,603 TOTAL 71,523 516,433 517,719 421,342 - 684,603 TOTAL 71,547 52,000 TOTAL 71,547 52,000 TOTAL 71,741 TOTAL 71,741 TOTAL 71,741 TOTAL 71,741 TOTAL 71,747 25 309 3,706 6,045	No. 5 Special	1,817,218	-	-	246,593	30,045	_
No. 6 Special 1,148,279 - 410,967 533,161 257,410 No. 1 C.W. Garnet 56,681 17,276 35,485 - 593.161 257,410 No. 1 C.W. Garnet 56,681 17,276 35,485 - 593 No. 2 C.W. Garnet 432,800 25,981 63,657 - 599 - 111,936 -	No. 6 Wheat	760,678	73	1,015,251			***
No. 1 C.W. Garnet 56,681 17,276 35,488	No. 6 Special	1,148,279	-				One O
No. 1 C.W. Garnet 56,681 17,276 35,438 No. 2 C.W. Garnet 432,800 25,981 63,657 - 529 No. 1 C.W. Durum 1,408,916 No. 2 C.W. Durum 1,070,274 - 104,857 113,295 - 111,936 No. 3 C.W. Durum 946,676 - 145,612 456,093 No. 4 C.W. Durum 600,109 - 222,623 103,120 - 62,260 85,702 No. 5 C.W. Durum - 600,109 - 62,260 85,702 - 10,080 No. 6 C.W. Durum - 600,809 - 95,362 26,896 Other Durum 1,025,412 Other 1,025,412 Other 1,025,412 Other 1,025,412 Other 1,025,412 Other 1,025,412 Other 1,025,412 No. 2 C.W. 76,271 5,889 2,065 - 15,142 - 10,503,133 1,972,100 OATS No. 2 C.W. 76,271 5,889 2,065 - 15,142 - 10,503,133 1,972,100 OATS No. 3 C.W. 155,899 4,458 26,360 88,036 71,384 - 66,482 - 78,000 No. 3 C.W. 155,899 4,458 26,360 88,036 71,384 - 66,482 - 78,000 No. 3 Feed 128,078 15,631 294,402 151,436 206,621 - 78,000 No. 3 Feed 59,039 2,272 73,424 93,359 58,278 - 5,495 - 5,495 - 79,495	Feed		-	410,967			300
No. 2 C.W. 6 Row 1,394	No. 1 C.W. Garnet		17.276			-	~
No. 1 C.W. Durum 1,408,916 104,897 113,295 - No. 2 C.W. Durum 946,676 145,612 456,093 - 105,612 456,093 - 222,623 103,120 - No. 5 C.W. Durum 600,409 - 222,623 103,120 - 62,260 85,702 - No. 5 C.W. Durum 1,025,412 95,362 26,896 - 10,080 - 10,0	No. 2 C.W. Garnet				_	529	
No. 2 C.W. Durum 945,676 - 104,897 113,295 - 100.3 C.W. Durum 600,409 - 222,623 103,120 - 222,623 103,120 - 222,623 103,120 - 60,409 - 222,623 103,120 - 10.6 C.W. Durum 1,025,412 - 10.080 - 10			-		-		
No. 3 C.W. Durum 946,676 - 145,612 456,093 - 600,409 - 222,623 103,120 - No. 5 C.W. Durum - 600,409 - 222,623 103,120 - No. 5 C.W. Durum 62,260 55,702 - 95,362 26,896 - 10,080 - 1				tamp.	104.897		
No. \$ C.W. Durum No. 6 C.W. No. 10080 No. 1792,10080 No. 10080 No.				_			
No. 5 C.W. Durum No. 6 C.W. Durum Other Durum 1,025,412 - 95,362 26,896 - 10,080 - TOTAL 35,953,514 1,192,579 10,253,829 20,953,142 10,503,133 1,972,8 OATS No. 2 C.W. 76,271 5,889 2,063 No. 2 C.W. 155,899 4,458 26,360 88,036 71,384 - No. 1 Feed 75,542 31,782 22,333 41,324 66,482 - No. 1 Feed 128,078 15,631 294,402 151,436 206,621 No. 3 Feed 45,551 - 5,495 Cher 173,443 556,401 213,137 37,187 261,201 - TOTAL 715,823 616,433 6377,719 411,342 684,603 - RARLEY 2 C.W. 6 Row 1,394 - 27,614 246,330 - 27,614 246,330 - 36,005 3 Ex. C.W. 6 Row 784,360 - 27,614 246,330 - 27,614 246,330 - 3 Ex. C.W. 6 Row 1,394 - 27,614 246,330 - 3 Ex. C.W. 62,074 105 2,853 - 27,166 291,115 85,405 - 35,405 - 36,405 - 36,407 3 Ex. C.W. 62,074 105 2,853 - 27,614 246,330 - 27,614 246,330 - 36,005 - 37,409 294,406 - 27,614 246,330 - 36,005 - 37,409 20,005 - 37,409 20,005 - 37,409 20,005 - 37,409 20,005 - 37,409 20,005 - 37,409 20,005 - 37,409 20,005 - 37,409 20,005 - 37,409 20,005 - 37,409 20,005 - 37,409 20,824 - TOTAL 10,927 25 141 3,706 6,045 - CW. No. 2 C.W. 17,141 No. 3 C.W. 10,927 25 101 102,006 - 12,405 - 1000 10000 10000 10000	-						
No. 6 C.W. Durum Other Durum 1,025,412		~	0000				
Other Durum	-	600	_	-			
Other 15,344 15,551 15,495 - 15,495 15,495 15,495 15,495 15,495 15,495 - 15,495 15,495 15,495 15,495 15,495 15,495 - 15,495 15,495 15,495 15,495 15,495 15,495 - 15,495 15,495 15,495 15,495 15,495 15,495 - 15,495 15,495 15,495 15,495 15,495 15,495 - 15,495 15,495 15,495 15,495 15,495 15,495 - 1		1 025 112		-	J7,70E		The second
TOTAL 35.953.514 1,192.579 10.253.829 20.953,142 10.503,133 1,972,1045 No. 2 C.W. 76.271 5,889 2.065 - 15,142 - 10.503,133 1,972,105,899 4,458 26,360 88.036 71.384 - 155,899 4,458 26,360 88.036 71.384 - 155,899 4,458 26,360 88.036 71.384 - 155,899 4,458 26,353 41.324 66,482 - 10.0 1 Feed 75,542 31.782 22,333 41.324 66,482 - 10.0 1 Feed 128,078 15,631 294,402 151,436 206,621 - 10.0 2 Feed 59,039 2.272 73,424 93,359 58.278 - 10.0 3 Feed 45,551 - 5,495 - 5,495 - 5,495 - 10.0 1 Feed 173,445 556,401 213,137 37,187 261,201 - 5,495 - 10.0 1 Feed 173,445 556,401 213,137 37,187 261,201 - 10.0 1 Feed 173,445 556,401 21,401			g 1170	270 876	100 225		
OATS No. 2 C.W. 76,271 5,889 \$2,065 - 15,1½2 - No. 3 C.W. 155,899 4,458 26,360 88,036 71,384 - Ex. No. 1 Feed 75,542 31,782 22,333 41,324 66,482 - No. 1 Feed 128,078 15,631 294,402 151,436 206,621 - No. 2 Feed 59,039 2,272 73,424 93,359 58,278 - No. 3 Feed 45,551 - 5,495 - 5,495 - Other 173,443 556,401 213,137 37,187 261,201 - TOTAL 717,823 616,433 637,719 421,342 584,603 - BARLEY 2 C.W. 6 Row 1,394 - - 27,614 246,330 - 3 Ex. C.W. 2 Row 11,731 - 13,940 - - 3 C.W. 6 Row 784,360 - 2,853 - 150,095 - 4 C.W. 199,255 80 5,376 291,115 85,405 -	Mar Betyphor						1 072 000
No. 2 C.W. 76,271 5,889 2,063 - 15,142 - No. 3 C.W. 155,899 4,458 26,360 88,036 71,384 - Ex. No. 1 Feed 75,542 31,782 22,333 41,324 66,482 - No. 1 Feed 128,078 15,631 294,402 151,436 206,621 - No. 2 Feed 59,039 2,272 73,424 93,359 58,278 - 5,495 - 5,495 - 5,495 - 5,495 - 70,782 616,433 637,719 411,342 684,603 - EARLEY 2 C.W. 6 Row 1,394 2,7614 246,330 - 27,	TOTAL	30:303:314	1,170,017	10:200000	20,7)),1.40	10,505,155	1,9/2,090
No. 3 C.W. 155,899 4,458 26,360 88,036 71,384 - Ex. No. 1 Feed 75,542 31,782 22,333 41,324 66,482 - No. 1 Feed 128,078 15,631 294,402 151,436 206,621 - 5,495 - 5,495 - 5,495 - 5,495 - 5,495 - 100,22 Feed 45,551 5,495 - 5,495 - 5,495 - 100,22 Feed 173,443 556,401 213,137 37,187 261,201 - TOTAL 715,823 616,433 637,719 411,342 684,603 - EARLEY 2 C.W. 6 Row 1,394 27,614 246,330 - 3 Ex. C.W. 2 Row 11,731 27,614 246,330 - 3 Ex. C.W. 2 Row 11,731 13,940 23 C.W. 62,074 105 2,853 - 150,095 - 5 C.W. 62,074 105 2,853 - 150,095 - 5 C.W. 62,074 105 2,853 - 150,095 - 5 C.W. 55,834 - 2,405 - 35,483 - 0 Cher 69,527 67,348 1,409 57,499 29,824 - TOTAL 1,354,940 69,613 14,759 498,457 778,200 - FLAXSEED No. 1 C.W. 10,927 25 141 3,706 6,045 - No. 2 C.W. 17,141	OATS						
No. 3 C.W. 155,899 4,458 26,360 88,036 71,384 - Ex. No. 1 Feed 75,542 31,782 22,333 41,324 66,482 - No. 1 Feed 128,078 15,631 294,402 151,436 206,621 - 5,495 - 5,495 - 5,495 - 5,495 - 5,495 - 100,22 Feed 45,551 5,495 - 5,495 - 5,495 - 100,22 Feed 173,443 556,401 213,137 37,187 261,201 - TOTAL 715,823 616,433 637,719 411,342 684,603 - EARLEY 2 C.W. 6 Row 1,394 27,614 246,330 - 3 Ex. C.W. 2 Row 11,731 27,614 246,330 - 3 Ex. C.W. 2 Row 11,731 13,940 23 C.W. 62,074 105 2,853 - 150,095 - 5 C.W. 62,074 105 2,853 - 150,095 - 5 C.W. 62,074 105 2,853 - 150,095 - 5 C.W. 55,834 - 2,405 - 35,483 - 0 Cher 69,527 67,348 1,409 57,499 29,824 - TOTAL 1,354,940 69,613 14,759 498,457 778,200 - FLAXSEED No. 1 C.W. 10,927 25 141 3,706 6,045 - No. 2 C.W. 17,141	No. 2 C. W.	76,271	5,889	2,063	pade	15, 142	_
Ex. No. 1 Feed 75,542 31,782 22,333 41,324 66,482 - No. 1 Feed 128,078 15,631 294,402 151,436 206,621 - No. 2 Feed 59,039 2.272 73,424 93,359 58,278 - No. 3 Feed 45,551 5,495 - Other 173,443 556,401 213,137 37,187 261,201 - TOTAL 713,823 616,433 637,719 411,342 684,603 - BARLEY 2 C.W. 6 Row 1,394 27,614 246,330 - 3 Ex. C.W. 6 Row 784,360 - 27,614 246,330 - 3 Ex. C.W. 2 Row 11,731 - 13,940 - 2 3 C.W. 199,255 80 5,376 291,115 85,405 - 4 C.W. 62,074 105 2,853 - 150,095 - 5 C.W. 170,765 2,080 2,716 108,289 231,063 - 6 C.W. 55,834 - 2,405 - 35,483 - Other 69,527 67,348 1,409 57,499 29,824 - TOTAL 1,354,940 69,613 14,759 498,457 778,200 - FLAXSEED No. 1 C.W. 10,927 25 141 3,706 6,045 - No. 2 C.W. 17,141 TOTAL 1,354,940 69,513 - 444 Other 2,403 - 124 TOTAL 1,77,427 25 309 3,706 6,045 - RYE No. 1 C.W 2,106					88.036		
No. 1 Feed 128,078 15,631 294,402 151,436 206,621 No. 2 Feed 59,039 2,272 73,424 93,359 58,278 No. 3 Feed 45,551 5,495 Other 173,443 556,401 213,137 37,187 261,201 TOTAL 713,823 616,433 637,719 411,342 684,603 BARLEY 2 C.W. 6 Row 1,394 27,614 246,330 3 Ex. C.W. 6 Row 784,360 27,614 246,330 3 Ex. C.W. 2 Row 11,731 13,940 3 C.W. 199,255 80 5,376 291,115 85,405 4 C.W. 62,074 105 2,853 150,095 5 C.W. 62,074 105 2,853 150,095 5 C.W. 170,765 2,080 2,716 108,289 231,063 6 C.W. 55,834 2,405 35,483 TOTAL 1,354,940 69,613 14,759 498,457 778,200 FLAXSEED No. 1 C.W. 110,927 25 141 3,706 6,045 No. 2 C.W. 6,951 44 TOTAL 177,427 25 309 3,706 6,045 RYE No. 1 C.W 2,408 RYE No. 1 C.W 2,106						66.482	
No. 2 Feed 59,039 2,272 73,424 93,359 58,278 - No. 3 Feed 45,551 5,495 - Other 173,443 556,401 213,137 37,187 261,201 - TOTAL 715,823 616,433 637,719 411,342 684,603 - BARLEY 2 C.W. 6 Row 1,394 27,614 246,330 - 3 Ex. C.W. 2 Row 11,731 - 13,940 3 C.W. 199,255 80 5,376 291,115 85,405 - 4 C.W. 62,074 105 2,853 - 150,095 - 5 C.W. 170,765 2,080 2,716 108,289 231,063 - 6 C.W. 55,834 - 2,405 - 35,483 - Other 69,527 67,348 1,409 57,499 29,824 - TOTAL 1,354,940 69,613 14,759 498,457 778,200 - FLAXSEED No. 1 C.W. 110,927 25 141 3,706 6,045 - No. 2 C.W. 17,141 No. 3 C.W. 6,951 - 44 - Other 2,408 - 124 TOTAL 137,427 25 309 3,706 6,045 - RYE No. 1 C.W 2,106							petr
No. 3 Feed 45,551							Que .
Other 173,443 556,401 213,137 37,187 261,201 - TOTAL 713,823 616,433 637,719 411,342 684,603 - RARLEY 2 C.W. 6 Row 1,394 27,614 246,330 - 3 Ex. C.W. 2 Row 11,731 - 13,940 - 2 3 C.W. 199,255 80 5,376 291,115 85,405 - 4 C.W. 62,074 105 2,853 - 150,095 - 5 C.W. 170,765 2,080 2,716 108,289 231,063 - 6 C.W. 55,834 - 2,405 - 35,483 - Other 69,527 67,348 1,409 57,499 29,824 - TOTAL 1,354,940 69,613 14,759 498,457 778,200 - FIAXSEED No. 1 C.W. 10,927 25 141 3,706 6,045 - No. 2 C.W. 6,951 - 44 Other 2,408 - 124 TOTAL 137,427 25 309 3,706 6,045 - RYE No. 1 C.W 2,106				- 1 / 1 / 1 / 1			
TOTAL 713.823 616.433 637.719 411.342 684.603 - RARLEY 2 C.W. 6 Row 1,394 27.614 246,330 - 3 Ex. C.W. 2 Row 11.731 - 13,940 3 C.W. 199.255 80 5.376 291.115 85,405 - 4 C.W. 62,074 105 2.853 - 150,095 - 5 C.W. 170.765 2.080 2.716 108.289 231.063 - 6 C.W. 55,834 - 2.405 - 35,483 - Other 69.527 67.348 1.409 57.499 29.824 - TOTAL 1.354.940 69.613 14.759 498.457 778.200 - FLAXSEED No. 1 C.W. 110,927 25 141 3,706 6.045 - No. 2 C.W. 6.951 - 44 Other 2.408 - 124 TOTAL 137.427 25 309 3,706 6.045 - RYE No. 1 C.W 2,106			556, 401	213.137		261 201	_
BARLEY 2 C.W. 6 Row 1,394 27,614 246,330 - 3 Ex. C.W. 2 Row 11,731 - 13,940 - 23,00 - 150,095 - 150,09	ANTONIO DE LA CONTRACTORIO DE LA						
2 C.W. 6 Row 1,394 27,614 246,330 - 3 Ex. C.W. 6 Row 784,360 27,614 246,330 - 13,940 27,614 246,330 - 27,614 24		and the second s	9494711			007,00)	
3 Ex. C.W. 6 Row 784,360 27,614 246,330 - 27,614 246,330 - 27,614 246,330 - 27,614 246,330 - 27,614 246,330 - 27,614 246,330 - 27,614 246,330 - 27,614 246,330 - 27,614 246,330 - 27,614 246,330 - 27,614 246,330 - 27,614 246,330 - 27,614 246,330 - 27,614 246,330 - 27,614 246,330 - 27,614 246,330 - 27,614 246,330 - 27,614 27,615 27,614 27,615 27,614 27,615 27,614 27,615 27,614 27,615 27,614 27,615 27,614 27,615 27,614 27,615 27,614 27,615 27,614 27,615 27,614 27,615 27,614 27,615 27,614 27,615 27,614 27,615		3 701					
3 Ex. C.W. 2 Row 11,731 - 13,940 - 199,255 80 5,376 291,115 85,405 - 4 c.W. 62,074 105 2,853 - 150,095 - 5 c.W. 170,765 2,080 2,716 108,289 231,063 - 55,834 - 2,405 - 35,483 - 0 ther 69,527 67,348 1,409 57,499 29,824 - TOTAL 1,354,940 69,613 14,759 498,457 778,200 - FLAXSEED No. 1 c.W. 110,927 25 141 3,706 6,045 - No. 2 c.W. 17,141			_	· ·	07 (7)	01.60	-
3 C.W. 199,255 80 5,376 291,115 85,405 - 4 C.W. 62,074 105 2,853 - 150,095 - 5 C.W. 170,765 2,080 2,716 108,289 231,063 - 6 C.W. 55,834 - 2,405 - 35,483 - Other 69,527 67,348 1,409 57,499 29,824 - TOTAL 1,354,940 69,613 14,759 498,457 778,200 - FLAXSEED No. 1 C.W. 110,927 25 141 3,706 6,045 - No. 2 C.W. 17,141 No. 3 C.W. 6,951 - 44 Other 2,408 - 124 TOTAL 137,427 25 309 3,706 6,045 -			90'1	-		246,330	om-
4 c.w. 62,074 105 2,853 - 150,095 - 5 c.w. 170,765 2,080 2,716 108,289 231,063 - 6 c.w. 55,834 - 2,405 - 35,483 - 0ther 69,527 67,348 1,409 57,499 29,824 - TOTAL 1,354,940 69,613 14,759 498,457 778,200 - FLAXSEED No. 1 c.w. 110,927 25 141 3,706 6,045 - No. 2 c.w. 17,141			**			~ \.	-
5 C.W. 170,765 2,080 2,716 108,289 231,063 - 6 C.W. 55,834 - 2,405 - 35,483 - Other 69,527 67,348 1,409 57,499 29,824 - TOTAL 1,354,940 69,613 14,759 498,457 778,200 - FLAXSEED No. 1 C.W. 110,927 25 141 3,706 6,045 - No. 2 C.W. 17,141 No. 3 C.W. 6,951 - 44 Other 2,408 - 124 TOTAL 137,427 25 309 3,706 6,045 - RYE No. 1 C.W 2,106					291,115		-
6 C.W. 55,834 - 2,405 - 35,483 - 69,527 67,348 1,409 57,499 29,824 - TOTAL 1,354,940 69,613 14,759 498,457 778,200 - FLAXSEED No. 1 C.W. 110,927 25 141 3,706 6,045 - No. 2 C.W. 17,141					- 00 000		-
Other 69,527 67,348 1,409 57,499 29,824 — TOTAL 1,354,940 69,613 14,759 498,457 778,200 — FLAXSEED No. 1 C.W. 110,927 25 141 3,706 6,045 — No. 2 C.W. 17,141 — — — — — — — — — — — — — — — — — —	-		2,080		108,589		
TOTAL 1,354,940 69.613 14,759 498,457 778,200 — FLAXSEED No. 1 C.W. 110,927 25 141 3,706 6,045 — No. 2 C.W. 17,141 — — — — — No. 3 C.W. 6,951 — 44 — — — — Other 2,408 — 124 — — — — TOTAL 137.427 25 309 3,706 6,045 — RYE No. 1 C.W. — — 2,106 — — —			(
FLAXSEED No. 1 C.W. 110,927 25 141 3,706 6,045 - No. 2 C.W. 17,141 No. 3 C.W. 6,951 - 444 Other 2,408 - 124 TOTAL 137,427 25 309 3,706 6,045 - RYE No. 1 C.W 2,106			ARTHUR AND A CONTRACTOR OF STREET			The state of the s	THE STATE OF THE S
No. 1 C.W. 110,927 25 141 3,706 6,045 - No. 2 C.W. 17,141 No. 3 C.W. 6,951 - 444 Other 2,408 - 124 TOTAL 137,427 25 309 3,706 6,045 - RYE No. 1 C.W 2,106	TOTAL	1,354,940	69,613	14,759	498,457	178,200	***
No. 2 C.W. 17,141	FLAXSEED						
No. 2 C.W. 17,141	No. 1 C.W.	110,927	25	141	3,706	6,045	
No. 3 C.W. 6,951 - 44			~	~		_	_
Other 2,408 - 124 TOTAL 137,427 25 309 3,706 6,045 2,106			~~	并并		-	
TOTAL 137.427 25 309 3,706 6,045 - RYE No. 1 C.W 2,106		2,408	040	124	-	-	
RYE No. 1 C.W 2,106			25	309	3,706	6.045	
No. 1 C.W 2,106		and the same of th	The second secon	a mandritit sir armen i <u>amenistiko en illes coma</u>	and the second of the second s		
No. 2 C.W. 1.377,590 - 5,409 £49,892 227,996 -					wt .	~	-
	No. 2 C.W.	1:377:590	64	5,409			-
No. 3 C.W. 252,275 170 - 11,535 35,231 -	No. 3 C. W.		170	-	11,535	35,231	-
No. 4 C.W. 2,066	No. 4 C.W.			~		***	-
Other 80,525 - 2,000	Other	80,525	cont	-	2,000	q fin a	ELS - 1
MOMAT 3 730 NEC 370 7 FIE 0(7 NO7 007	mom à T	2 720 1.56	7.70		267 1127	067 007	
TOTAL 1,712,456 170 7,515 263,427 263,227 -	TOTAL	1, /12, 455	1/0	(,515)	203,42.1	205,221	
TOTAL QUANTITY		70 070 700	7 070 000	10 02) 273	00 330 031	10 075 000	3 070 000
IN STORE 39,872,160 1,878,820 10,914,131 22,130,074 12,235,208 1,972,8	IN STORE	39,8/2,160	1,0/0,020	10,7:4,151	22,130,014	16,630,600	1,972,890



CANADIAN GRAIN IN STORE - CO	DMPARATIVE STATEMENT, WHEAT	
		OTHER GRAIN h e l s
June 12, 1936,		11 0 1 0
Country Elevators - Manitoba	2,500,000	1,468,000
Saskatchewan	25,000,000	3,683,000
Alberta TOTAL	15,300,000	1.886,000
Interior Private and Mill	42,800.000	7, 37,000
Interior Public and Semi-Public Terms.	6,000,000 2,028,010	2,379,000
Vancouver-New Westminster	10,253,829	752,326
Prince Rupert	1,027,676	660,302
Churchill	2,280,823	box
Fort William and Port Arthur	35,953,514	3,918,646
In Transit Lakes	3,164,530	894,040
Eastern Elevs Lake Ports	20,953,142	1,176,932
Eastern Elevs Sbd. Ports	12,476,023	1,732,075
U. S. Lake Ports	9,683,565	314,000
U. S. Atlantic Seaboard Ports	4,376,279	-
June 14, 1935.	150,997,391	18.864,321
Country Elevators - Manitoba	7,850,835	561,669
Saskatchewan	36,634,084	2,119,344
Alberta	23,987,518	1,100,681
TOTAL	68,472,437	3,781.694
Interior Private and Mill	6,6114,250	1,992,406
Interior Public and Semi-Public Terms.	1,251,105	170,070
Vancouver-New Westminster	8,758,310	293,060
Victoria Prince Rupert	618,084	_
Churchill	29,642 2,389,404	
Fort William and Port Arthur	70,349,877	6,215,734
In Transit Lakes	2,469,165	238,055
Eastern Elevs Lake Ports	19,758,463	1,265,794
Eastern Elevs Sbd. Ports	9,404,780	1,785,659
J. S. Lake Ports	5,384,725	242,586
U. S. Atlantic Sbd. Ports	3,962,638 199,492,880	35.005.005
June 15, 1934.	199,496,000	15,985,058
Country Elevators - Manitoba	6,409,599	1,375,036
Saskatchewan	44, 303, 149	3,463,796
Alberta	32,063,999	2,163,751
TOTAL	82,776,747	7,002,583
Interior Private and Mill	5,939,358	2,514,300
nterior Public and Semi-Pub. Terms.	1,105,607	255,566
ictoria westminster	7,991,981	414,092
rince Rupert	1,092,150	303
Churchill	2,475,764	-
ort William and Port Arthur	61,572,407	8,219,637
in Transit Lakes	4,883,052	302,594
Astern Elevs Lake Ports	11,828,464	3,018,505
Lastern Elevs Sbd. Ports	8,700,328	2,294,459
J. S. Lake Ports J. S. Atlantic Sbd. Ports	6,604,838 726,058	67 066
OTAL	196,626,562	67,866 24,089,905
une 16, 1933.	170,000,000	24,007,707
Country Elevators - Manitoba	6,817,042	1,345,332
Saskatchewan	47,949,272	3, 430, 863
Alberta	30, 737, 789	3,498,671
TOTAL	85, 504, 103	8,274,866
nterior Private and Mill	6,446,581	1,960,342
nterior Public and Semi-Public Terms.	2,016,229 7,587,600	14,523 955,478
ictoria	150,277	1,713
rince Rupert	3,048	
hurchill	2,430,283	~
ort William and Port Arthur	48,306.173	6,526:694
n Transit Lakes	4,961,561	190,423
Astern Hevs Iake Forts	20,206,007	1,904,993
Lastern Elevs Sbd. Ports	10,187,312	2,112,479
J. S. Iake Ports	3,381,218	T to
	0119 709	37.07 - 7
J. S. Atlantic Sbd. Ports	9148, 398 192, 128, 790	213,136 22,154,647

RECEIPTS AND SHIPMENTS	OF	GRAIN	BY	CLASSES	OF	ELEVATORS	IN	THE	WEEK	ENDING	JUNE	12.	1936.

WHEAT OATS BARLEY FLAXSEED RYE
Bushels

RECEIPTS

Country Elevators x Int. Private & Mill R Int. Pub. & Semi-Pub. Vancouver-New Westmin	Terms.	2,311,509 641,637 11,336 756,400	508,727 143,638 17,276 47,810	243,244 71,989	15,746 1,575	52,133
Fort William & Port A Eastern Elevators	rthur	896,233	140,945	169,741	5,676	29,307
Georgian Bay Ports Lower Lake Ports	Vessel Vessel Rail	742,253 1,625,464	35,320	69,691 140,945 1,901	17,206	53,589
St. Lawrence Ports	Vessel Rail	3,535,143 50,084	193,457	403,211	-	53,616

SHIPMENTS

Country Elevators x Int. Private & Mill	Elevs.x	2,566,007	409,486	252,952 123,319	13,280	37,082
Int. Pub. Semi-Pub.		7,303	3,679	27,882	-1 //-	-
Vancouver-New Westmi		11,5-5	2,012			
	Vessel	1,148,609	67,529	-	_	-
	Rail	13,738	3,060	510		-
Fort William-Port An	cthur	,,,,				
	Vessel	2,321,754	110,423	230, 151	046	147,951
	Rail	5,613	24,181	850	_	
Eastern Elevators						
Georgian Bay Ports	Vessel	1,509,887	-	217,034	0.4	-
	Rail	485,544	101,050	13,800	_	1,108
Lower Lake Ports	Vessel	1,545,084	156,860	322,880	-	87,947
	Rail	161,250	27,008	10,706	13,500	946
St. Lawrence Ports	Vessel	3,748,193	107,994	163,476	-	52,358
	Rail	20,603	91,734	31,033	18,950	-
Seaboard Ports	Rail	550	446	-	-	-

x Week ending June 5, 1936.

203, 112 4 153, 112 177, 11 1001, 521 213, 623 . SETTE 14,520 to Water Addition TEN TON SE PRO SER PRO SECUL P

STOCKS OF UNITED STATES GRAIN IN CANADA JUNE 12, 1936.

	WHEAT	OATS Bush	els	CORN	SOYA BEANS
Depot Harbor	-	22,342	-		e l
Midland Aberdeen	-	-		119,329	-
Collingwood	-			120,544	~
Owen Sound	-	-	-	106,014	-
Port Colborne MapleLeaf Montreal Harbour Commrs.		**		515	= 1 -
Nos. 1,2, and B.	-	-	-	-	111,053
TOTAL Same period previous year	95,294	22,342	366	346,402 1,760,176	111,053

RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CANADA JUNE 12, 1936.

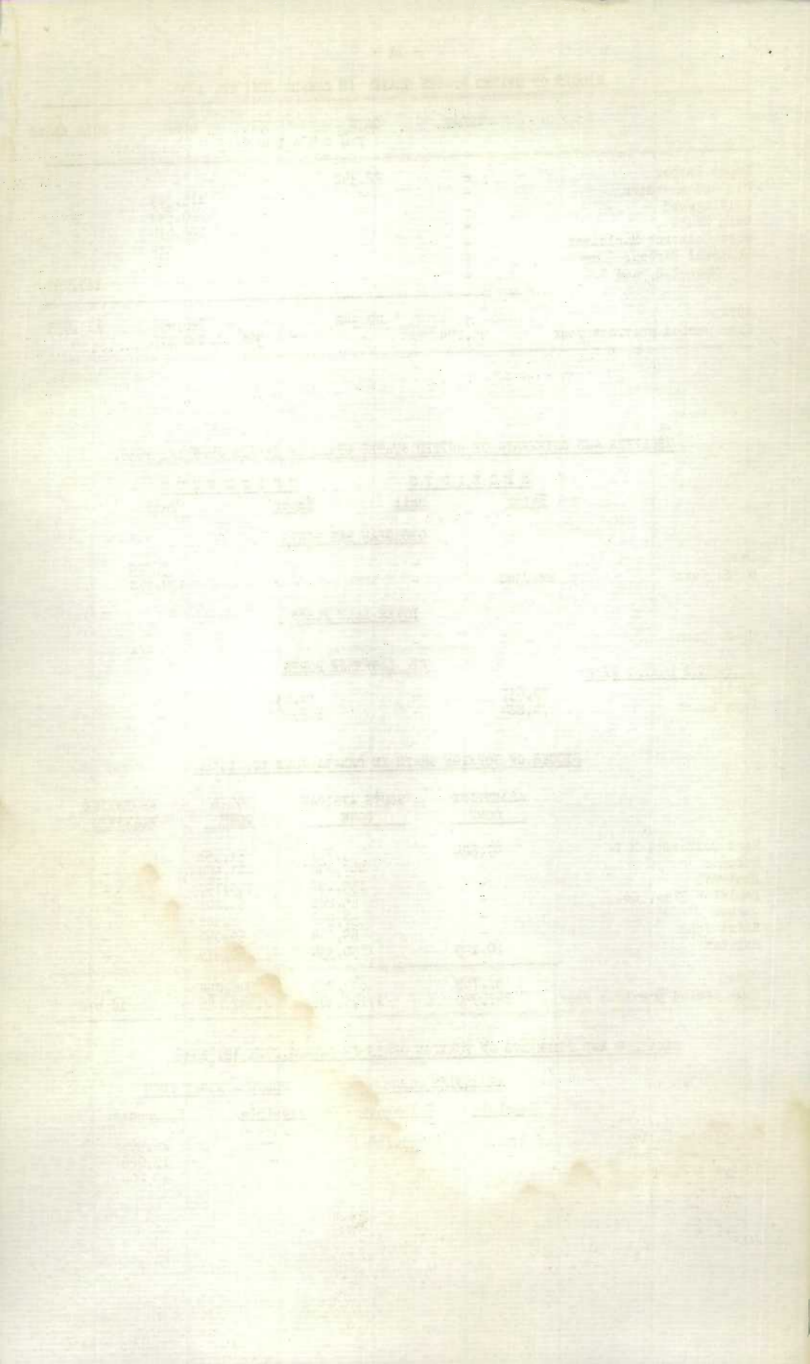
	RECEIP	TS	SHIPMEN	TS
	Water	Rail	Water	Rail
		GEORGIAN BAY	PORTS	
Oats U. S. Corn	222,348	-	-	3,275
		LOWER LAKE	PORTS	
U. S. Corn		ST. LAWRENCE	PORTS	171
Barley Soya Beans	70,637 74,884	-	70,637 107,000	-

STOCKS OF FOREIGN GRAIN IN CANADA JUNE 12, 1936.

	ARGENTINE CORN	SOUTH AFRICAN CORN	TOTAL	ARGENTINE FLAXSEED
Port Colborne, M. L. Toronto	47,624	3,727 447,598	51,351 447,598	
Montreal Dominion Elev. Co.	-	155,197 65,201	155,197 65,201	
Quebec	-	57.988	57,988	-
Saint John Halifax	10,145	69,044 50,334	69,0144	
moma z				
TOTAL Same period previous year	57.769 247.950	849,089 2,199,306	906,858	16,478

RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA JUNE 12, 1936.

	ARGENT	INE CORN	SOUTH AFR	ICAN CORN
	Receipts	Shipments	Receipts	Shipments
Lower Lake Ports	-	3,792	de	26,595
St. Lawrence Porms	-	PHO 1		13,026
Seaboard Ports	-	**	-	10,204



STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING JUNE 5, 1936.

	WHEAT	OATS B u	BARLEY s h e l s	FLAXSEED	RYE
COUNTRY ELEVATORS					
STOCKS IN STORE					
Manitoba Saskatchewan Alberta	2,580,879 25,105,908 15,751,592	356,867 1,929,034 1,578,519	853,122 831,328 250,389	17,953 115,829 20,986	296,955 794,945 75,136
TOTAL	43,438,379	3,864,420	1,934,839	154,768	1,167,036
Total - a week ago a year ago	43,726,442 70,886,031	3,770,182 2,339,223	1,956,271 982,939	152,302 197,840	1,152,674 403,520
RECEIPTS DURING WEEK					
Manitoba Saskatchewan Alberta	176,479 1,078,089 1,056,941	45,357 260,611 202,759	102,421 112,270 28,553	598 14,181 967	10,500 36,145 5,488
TOTAL	2,311,509	508,727	243,244	15,746	52,133
Total - a week ago a year ago	1,895,601 1,906,054	299,290 454,353	150,121 48,935	8,147 4,900	28,692 2,213
SHIPMENTS DURING WEEK					
Manitoba Saskatchewan Alberta	367,407 1,303,305 895,295	45,453 187,623 176,410	127,901 94,962 30,089	3,112 9,163 1,005	17,656 18,792 634
TOTAL	2,566,007	409,486	252 , 95 2	13,280	37,082
Total - a week ago a year ago	3,426,239 3,759,381	451,452 422,524	256,331 139,557	12,722	26,951 25,531

TOTAL RECEIPTS AT COUNTRY ELEVATORS AND PLATFORM LOADINGS# IN THE PERIOD AUGUST 1, 1935 TO JUNE 5, 1936.

WHEAT Bushel	OTHER GRAIN
17,086,384	. 23.742,041
110,513,419	22,391,776
77,946,273	12,329,267
205,546,076	48,463,084
209,105,762	49,018,864
	Bushel 17,086,384 110,513,419 77,946,273

#Platform Loadings to June 7, 1936.

The state of the s

		WODEN'T			
	Charles and the same of the sa				
					the series (Rec. H. 20) to 3 . Mill \$1
					TOTAL BARRETTE SECTION
			S. CONTROL		
E-P-ALT					
				155 830 1	
				400-11F-SE	
		The same of			
		IN COS			
					and have a second
					ARTERIOR OF THE PARTY OF THE PA
No.					

A COLUMN TO STATE OF THE PROPERTY OF THE PROPE

TOTAL STATE OF THE	

Detro Transper and Land and the

STOCKS IN STORE, RECEIPTS AND SHIPMENTS AT THE CANADIAN GOVERNMENT INTERIOR TERMINAL ELEVATORS, DURING THE WEEK ENDING JUNE 12, 1936.

	WHEAT	OATS Bush	BARLEY el s	FLAXSEED	RYE	
STOCKS IN STORE						
Calgary Edmonton	298,814 475,861	514,437 99,030	5,320 63,434	eard time	-	
Lethbridge	412,050	-	-		-	
Moose Jaw	4,063	990	754	5	170	
Saskatoon	1,791	1,976	105	20		
TOTAL	1,192,579	616,433	69,613	25	170	
RECEIPTS						
Calgary	3.554	17,179			-	
Edmonton	~	-	and .	-	-	
Lethbridge Moose Jaw	3,590	9	multi-	_	-	
Saskatoon		***	~	-	-	
TOTAL	7,144	17,179				
SHIPMENTS - RAIL						
Calgary	1,621	1,999	nob			
Edmonton Lethbridge		1,580				
Moose Jaw	5,682	-		-	-	
Saskatoon	-	-	***	-	Ph.	
TOTAL	7,303	3,679	-		-	



STOCKS, RECEIPTS AND SHIPMENTS OF THE PACIFIC COAST ELEVATORS IN THE WEEK ENDING JUNE 12, 1936.

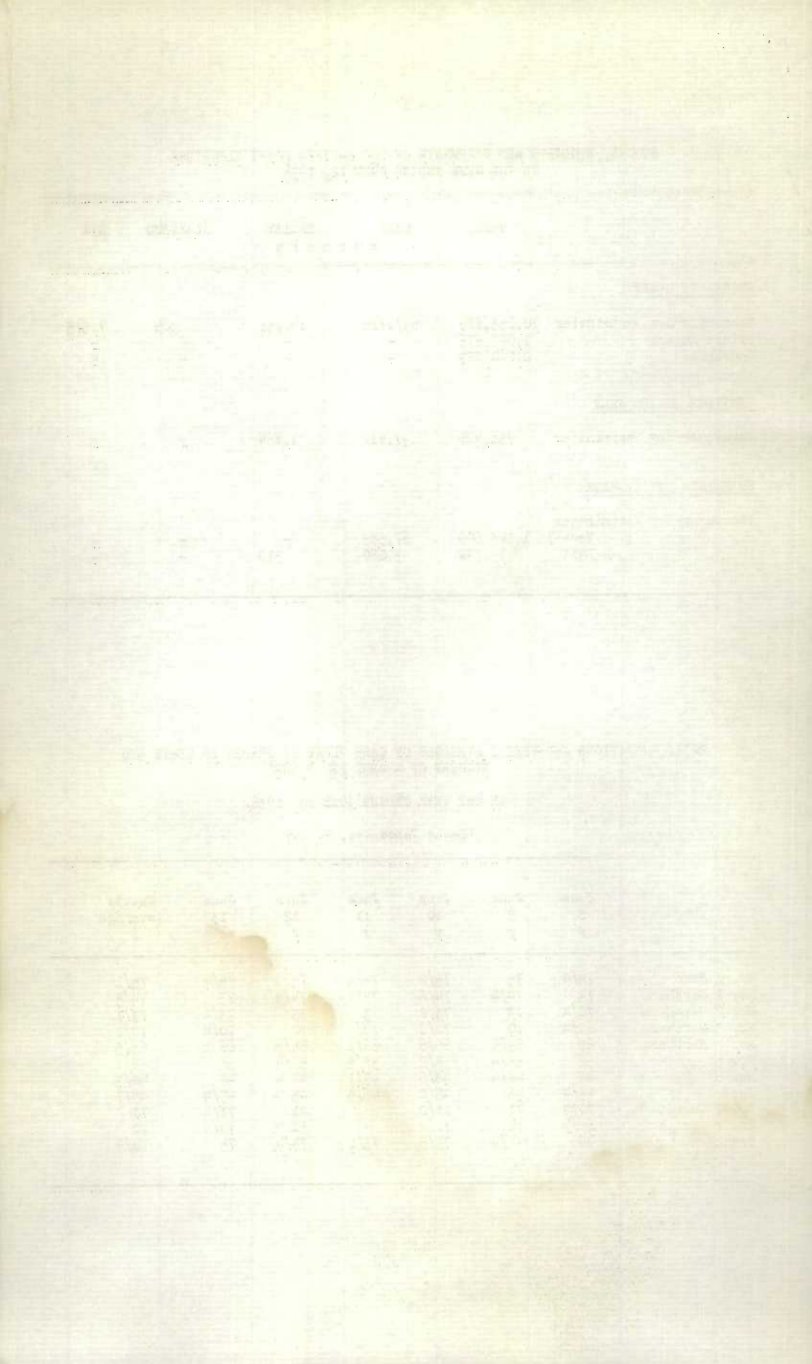
	WHEAT	OATS Bus	BARLEY h e l s	FLAXSEED	RYE
STOCKS IN STORE					
Vancouver-New Westminster Prince Rupert Churchill	10,253,829 1,027,676 2,280,823	637,719	14,759	309	7,515
RECEIPTS DURING WEEK Vancouver-New Westminster	756,400	47,810	1,864		
SHIPMENTS DURING WEEK Vancouver-New Westminster Vessel Rail	1,148,609 13,738	67,529 3,060	- 510		

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

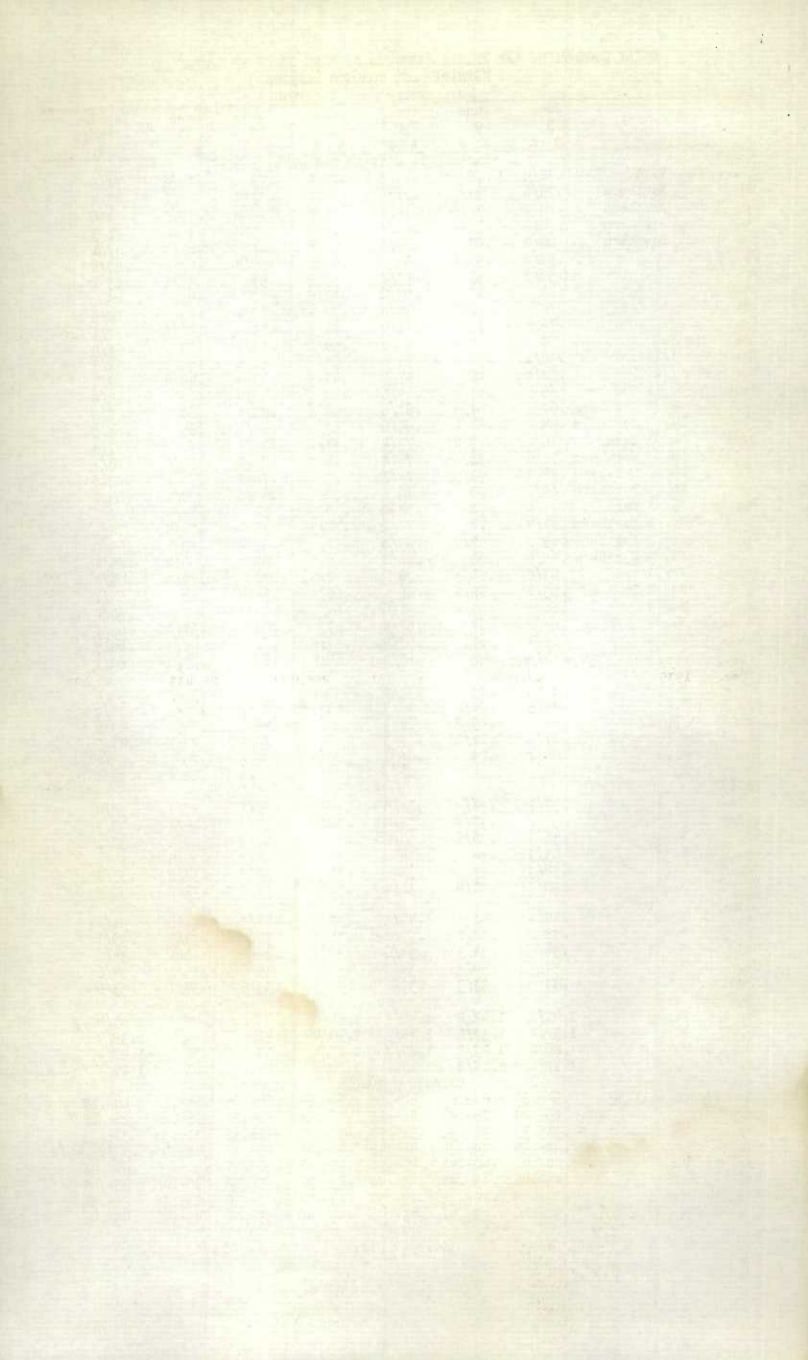
IN THE WEEK ENDING JUNE 13, 1936.

(Basis Vancouver, B. C.)

	June	June	June	June	June	June	Weekly
	g	9	10	11	12	13	Average
	¢	¢	¢	¢	¢	¢	\$\phi\$
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 Track	74/4 74 72/4 69/4 65 58 45/4 70/4 74	75 74/4 73 70 65/4 58/4 48/4 46 71 70 74/4	75/2 74/6 73/2 70/2 65/6 58/2 48/6 46/2 71/2 70/2 74/6	75/5 75/1 73/5 70/5 66/1 58/5 49/1 46/5	75 74/4 73 70 65/4 57/4 47/4 45 71 70 74/4	75/4 75 73/4 70/4 66 58 48 45/4 71/4 70/4 75	75/1 74/5 73/1 70/1 65/5 58/1 48/3 45/7 71 70 74/5

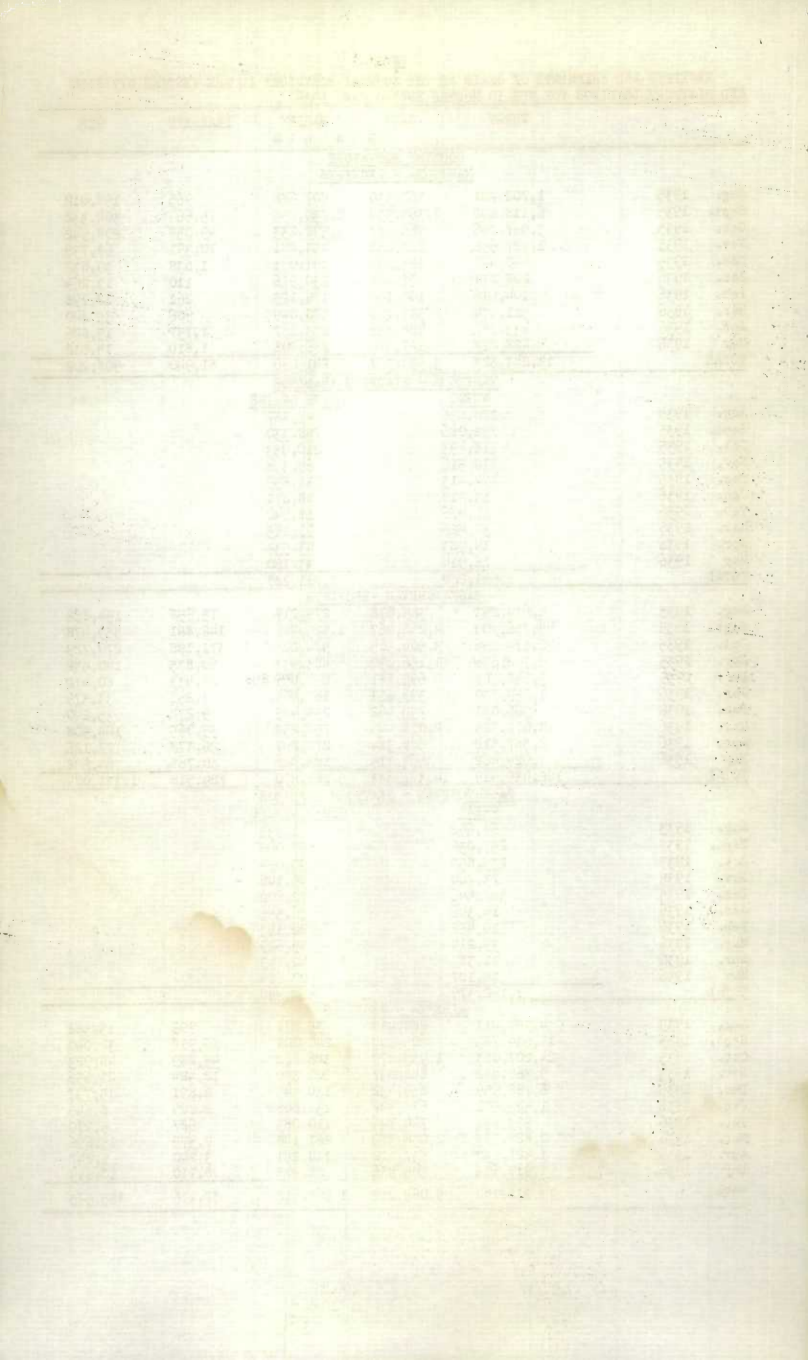


ORD CT AT THE WORLD GOA'S PRINTED TO A PER TO A TO A PER TO A TO A PER TO A			ending in				
	June	June	June	June	June	June	Waekly
	8	9	10	77	1.2	13	Average
WHEAT	\$ \$	\$ \$	\$ \$	\$ \$	\$ 4	10	\$ 6
No. 1 Man, Hard	.78/4	(Basis F	70/9		ort Arthur		
No. 1 Man, Northern	.76/6	.77/3	.79/2	· 79/5	.79 .77/2	.79/6	.78/6
No. 2 Man. Northern	.74/1	.74/5	.74/7	.75/2	.74/5	77/6	77/14
No. 3 Man. Northern	.70/6	.71/4	.71/4	.71/7	.71/2	.75/1 .71/3	· 74/6 · 71/3
No. 4 Man. Northern	-66/14	.67	.67/2	.67/5	. 67	.67/4	.57/1
No. 5	-59/2	. 59/6	. 60	.60/1	-59/4	.60	. 59/6
No. 6	• 52/2	• 53	053/2	.53/5	. 53	55/6	. 53/3.
No. 7 Compt	.42	.43	.43/2	.43/5	.33,.	. 43/4	. 43
No. 1 Garnet	.72	.72/4	.72/6	75/1	.72/4	.73	.72/5
No. 4 Special	.58	.71	.71/2	.71/5	.71	. 72/4	.71/1
No. 5 Special	.52/2	.52/6	• 53	• 59/2. • 53/ ₃	.58/4	- 59	. 58/5
No. 6 Special	.48/4	. 49	. 49/2	.49/5	97:9	. 53/2	. 52/7 . 49/1
Rejected No. 1 Northe	rn .69	.69/4	.69/6	.70/1	.69/4	. 70	.69/5
No. 2 Northe		.67/11	67/6	.68/I	67/4	.68	.67/5
No. 3 Northe		.64/4	.64/6	.65/1	.64/4	. 65	.64/5
Tough No. 1 Hard		.77/2	.77/1	.77/7	077/2	.73	. 77/14
No. 1 Northe		76/3	.76/4	. 75/7	. 76/2	-76/6	.76/3
No. 2 Northe		.72/5	.72/7	-73/2	.72/5	.73/1	.72/5
Smutty No. 1 Hard		. 72	.70	.70/3	.69/6	.70/2	-69/7
No. 1 Norths:		,72	.72/2	.72/5	.72	.72/4 .72/4	.72/1
Mo. 2 Northe	rn .69	. 59/4	69/6	.70/1	.69/4	., 70	69/5
No. 3 Northe:		.65	.66/2	.66/5	. 66	.65/4	66/1
Durum No. 1.	.68/5	. 69/4	.70	.70/5	.70	.70/11	.69/5
No. 2	.65/2	.65/6	. 66	. 66/1	- 65/4	. 66	. 65/.7
A. R. W. No. 1	.61	.61/4	.61/6	.61/7	-61/2	. 62	. 61/4
A. R. W. No. 1 A. W. No. 2	.65/4	.67	:67/2	.67/5	. 57	67/4	.66/7
No. 3	.61./4	. 62	.62/3	.62/5	.67	67/4	.66/5 .62/1
CATS	0 0 3.7	002	6 C1-7 C.	0000	006	00-14	· 0 T</td
No. 2 C. W.	.33/1	.33/2	.33/3	33/6	033/1	33/1	.33/2
No. 3 C. W.	.28/5	.23/6	.28/5	. 29	.29/1	629/1	. 28/7
Er. No. 1. Feed	.29/1	.29/2	.29/3	.29/6	.29/1	. 29/1.	.29/2
Mo. 1 Feed No. 2 Feed	.27/1	.27/2	.27/5	. 28	.28/1	.28/1	.27/6
No. 3 Feed	.22/1	:52/2	.25/1	25/4	.25/5	25/5	25/2
BARLEN	0 1-1-1 2	0 6-1	(اعدا	3 60.7 0	0 221 5	.22/5	.22/4
2 Row	.37/7	.38/4	. 38/4	.38/4	.33/7	.39/3	. 38/4
6 Row	. 37/7	.38/4	.33/4	.38/4	.39/3	. 39/7	. 38/6
No. 3 C. W.	. 36/,5	. 36/6	.36/6	037	= 3743	. 38/1	37/1
No. 4 C. W.	- 33/3	. 31;	. 34	. 34	- 34/5	35/,5	.34/2
No. 5 C. W.	.32/3	.33/4	· 33 · 31/4	• 33	- 33/5	034/5	. 33/2
	١١٥٥	0)1/ 4	3 72/4	.31/4	.31/7	. 32/7	-31/5
No. 2 C. W.	.40/4	. 41	.42./3	.42	.43/3	- 43./6	.41/2
No. 3 C. W.	. 38	.38/7	. 39/2	. 39/,7	. 39/2	. 39/5	-39/1
Rejected No. 2 C. W.	. 34	. 34/3	. 34/6	• 35/3	· 34/6	*35/1	. 34/6
No. 1 C. W. Ergoty	• 3 ⁴	. 34/3	. 34/6	• 35/3 • 34/3	34/6 33/6	035/1	. 34/6
FLAXSEFD	•))	ر ارز ه	0)) / 0	ر الماره	٥١/٥(٥	. 34/1	-33/6
No. 1 C. W.	1.41/2	1.42/2	1.42/7	٦. 44/4	1.45	1.45	1.43/4
No. 2 C. W.	1.37/2	1	1.38/7	1.10/4	1.41	1.41	1.39/4
No. 3 C. W.	1.26/2		1.27/7	1.29/4	1.30	1.30	1.28/4
No. 4 C. W.	1.17/2	1.18/2	1.18/7	1.20/4	1.21	1.21	1.19/4
Wheat, good milling	.6465	44.57 LIST VILLEY	RIO - TOP	.6465	6)1 65	S)1 (F	()) (-
Osts	. 26-, 28	.2623	. 26-, 28	.2628		6465 2628	. 614 65 . 26 28
Barley	.3133	.3133	.3133	.3133	.31~.33	3133	• 31 - • 33
Corn	. 44 46	. 44 45	. 44 46	.4446	.4547	.4547	.44/246/2
Rye	.4041	.4041	· 110-0 HI	٠ ٢٥- ٥ ٢١	040-041	· 40- · Li]	.4041
Malting Barley	.4548	.4548	.4548	, 45-, 48	.4548	.4548	. 45 48
Milling Oats	. 29 32	. 29 32	. 29 32	.2932	.2932	29~.32	. 29 32
Buckwheat	. 43 46	. 43 46	.4346	. 43 46	043-046	, 143-046	. 43 46



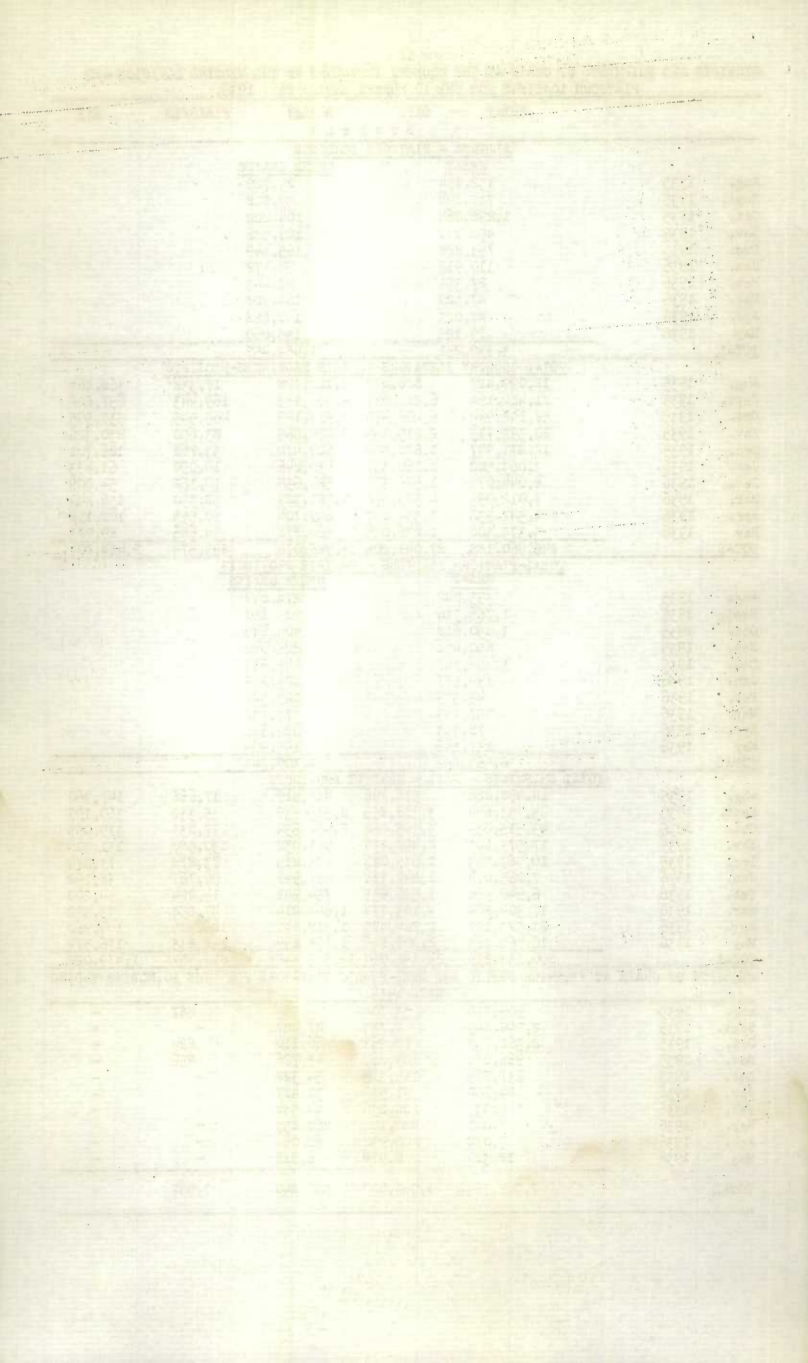
RECEIPTS AND SHIPMENTS OF GRAIN AT THE COUNTRY ELEVATORS IN THE WESTERN DIVISION AND PLATFORM LOADINGS FOR THE 10 MONTHS ENDING MAN, 1936.

HMD P	LATFORM	LUADINGS E	TOR THE TO MOI	WITHS ENDING E	Ma 1936.		
			WHEAT	OATS	BARLEY	FLAXSEED	RYE
					ushels		
				OUNTRY ELEVA-			
120	1075				The side of the property and the side of t	06=	100 000
Aug. Sept.	1935 1935		1,702,721	162,330	807,688	965	198,012
Oct.	1935		6,118,692 3,967,706	1,363.339	2,730,235	15,664	304, 332
Nov.	1935		1,327,652	211,232	1,592,233	49,058	208,942
Dec.	1935		440,492	123,235	241,051	1,638	67,739
Jan.	1936		208,271	92,404	130,976	110	19,269
Feb.	1936		104,616	105,164	176,125	261	12,798
Mar.	1936		511,974	313,730	570,049	906	35,840
Apr.	1936		433,287	128,552	253, 157	1,137	15,826
May	1936		428,212	127,484	286,201	1,810	15,012
TOTAL		State of Land	15,243,623	3,594,357	7,241,096	81,940	908,202
				OBA - PLATFOR			
Aug.	1935		WHEA		OTHER GRAINS		
Sept.	1935		792,0		247, 187		
Oct.	1935		318,4	93	758, 330 210, 9 3 3		
Nov.	1935		118,5	16	69,358		
Dec.	1935		194,4	13	211,859		
Jan.	1936		14,3	19	18,871		
Feb.	1936		11,4	76	18,940		
Mar.	1936		30,4		99,115		
Apr.	1936		19.9		43,534		
May FOTAL	1936	-	16,9		33,160		
TOTAL			1,071,C	KATCHEWAN -RI	1,711,287		
lug.	1935		5,639,293	365,672	279,219	15,658	154,862
Septi	1935		45,756,709	4,242,467	1,525,946	142,861	359,478
Oct.	1935		30,174,156	3,504,505	974,225	371,198	279,729
Nov.	1935		9,702,626	1,156,090	423,933	60,835	140,932
Dec.	1935		5,648,548	695,881	258,099	25,433	80,472
Jan.	1936		1,259,730	399,611	167,464	7,251	33,579
Feb. Mar.	1936		966,031	755,462	238,429	9,274	35,240
Apr.	1936 1936		3,671,326 2,587,518	2,006,446	750,232 278,297	35,065 26,178	104,908
May	1936		3,029,482	563, 115	185,726	30,765	77,126
LATOT	-550		108, 435, 419	14,377,633	5,081,570	724,518	1,331,024
				HEWAN - PIATE	FORM LOADINGS		
			WHEAT		OTHER GRAINS		
lug.	1935		67,65		1,933		
Sept.	1935		257,03	6	87,009		
Oct.	1935		235,85		90,094		
Nov. Dec.	1935		73,78 397.54	6	46.146 72,602		
an.	1935 1936		14.34	6	36,555		
Teb.	1936		10,45		22,193		
lar.	1936		39,21		89,629		
pr.			11,38				
	1936				40,149		
	1936		35,10	7	27,689		
			35,10 1,142,37	7	27,689 513,999		
COTAL	1936		35,10 1,142,37 A	7 9 LBERTA - RECE	27,689 513,999 IPTS	700	25 577
OTAL	1936		35,10 1,142,37 4,757,411	7 9 1BERTA - RECE 280,468	27,689 513,999 EIPTS 35,871	709	15,588
oral ug. Sept.	1936 1935 1935		35,10 1,142,37 4,757,411 19,534,795	7 13 13 ERTA - RECE 280,468 605,204	27,689 513,999 EIPTS 35,871 240,001	10,918	34,040
oral lug. Sept. Oct.	1936 1935 1935 1935		35,10 1,142,37 4,757,411 19,534,795 24,007,083	7 20 LBERTA - RECE 280,468 605,204 1,935,079	27.689 513,999 EIPTS 35,871 240,001 346,672	10,918	34,040
Nov.	1936 1935 1935		35,10 1,142,37 4,757,411 19,534,795	7 13 13 ERTA - RECE 280,468 605,204	27.689 513,999 EIPTS 35,871 240,001 346,672 202,330	10,918 45,289 12,424	34,040 48,923 21,656
Notal	1936 1935 1935 1935 1935 1935 1936		35,10 1,142,37 4,757,411 19,534,795 24,007,083 9,362,432 6,782,959 1,595,501	7 18 18 18 18 18 18 18 18 18 18	27,689 513,999 EIPTS 35,871 240,001 346,672 202,330 130,345 131,806	10,918 45,289 12,424 6,691 2,729	34,040
Nov. Dec. Jan. Feb.	1936 1935 1935 1935 1935 1936 1936		35,10 1,142,37 4,757,411 19,534,795 24,007,083 9,362,432 6,782,959 1,595,501 973,431	7 1BERTA - RECE 280,468 605,204 1,935,079 848,037 859,432 677,322 724,746	27,689 513,999 EIPTS 35,871 240,001 346,672 202,330 130,345 131,806 110,083	10,918 45,289 12,424 6,691 2,729 627	34,040 48,923 21,656 15,797 8,645 5,970
Nov. Dec. Jan. Jeb.	1936 1935 1935 1935 1935 1936 1936 1936		35,10 1,142,37 4,757,411 19,534,795 24,007,083 9,362,432 6,782,959 1,595,501 973,431 2,828,793	7 1BERTA - RECE 280, 468 605, 204 1,935,079 848,037 859, 432 677, 322 724,746 2,056,379	27,689 513,999 EIPTS 35,871 240,001 346,672 202,330 130,345 131,806 110,083 261,108	10,918 45,289 12,424 6,691 2,729 627 2,379	34,040 48,923 21,656 15,797 8,645 5,970 15,696
Aug. Sept. Oct. Nov. Dec. Jan. Feb. Mar.	1936 1935 1935 1935 1935 1936 1936 1936		35,10 1,142,37 4,757,411 19,534,795 24,007,083 9,362,432 6,782,959 1,595,501 973,431 2,828,793 1,521,132	7 280,468 605,204 1,935,079 848,037 859,432 677,322 724,746 2,056,379 537,112	27,689 513,999 EIPTS 35,871 240,001 346,672 202,330 130,345 131,806 110,083 261,108 118,251	10,918 45,289 12,424 6,691 2,729 627 2,379 3,240	34,040 48,923 21,656 15,797 8,645 5,970 15,696 9,247
Nov. Dec. Jan. Jeb.	1936 1935 1935 1935 1935 1936 1936 1936		35,10 1,142,37 4,757,411 19,534,795 24,007,083 9,362,432 6,782,959 1,595,501 973,431 2,828,793	7 1BERTA - RECE 280, 468 605, 204 1,935,079 848,037 859, 432 677, 322 724,746 2,056,379	27,689 513,999 EIPTS 35,871 240,001 346,672 202,330 130,345 131,806 110,083 261,108	10,918 45,289 12,424 6,691 2,729 627 2,379	34,040 48,923 21,656 15,797 8,645 5,970 15,696



RECEIPTS AND SHIPMENTS OF GRAIN AT THE COUNTRY ELEVATORS IN THE WESTERN DIVISION AND PLATFORM LOADINGS FOR THE 10 MONTHS ENDING MAY, 1936.

	PI	ATFORM LOADINGS FOR			30.	
		WHEAT	OATS	BARLEY	FLAXSEED	RYE
The state of			Bush	e 1 s		
		ALBERT	A - PLATFORM	LOADINGS		
		WHE		OTHER GRAINS		
Aug.	1935	152,		25,729		
Sept.	1935	717,		59,818		
Oct.	1935	1,296.	264	104,222		
Nov.	1935	458,	191	109,576		
Dec.	1935	753:		165,449		
Jan.	1936	110,	912	70,472		
Feb.	1936		391	88, 445		
Mar.	1936		529	184,988		
Apr.	1936		023	140,698		
May	1936		125	135,060		
TOTAL		3,730.	25].	1,084,457		
				AIRIE PROVINCES		e = 1 e 1
Aug.	1935	12,099,427	808,470	1,122,778	17,332	368,464
Sept.	1935	71,410,194	6,211,011	4,496,183	169,443	697,848
Oct.	1935	58,148,944	6,406,470	2,913,129	465:545	537.595
Nov.	1935	20,392,713	2,215,359	1,079,665	83,650	230, 326
Dec.	1935	12,871,997	1,678,548	629,474	33,762	126,701
Jan.	1936	3,063,502	1,169,337	430,246	10.090	61,493
Feb.	1936	2,044,079	1,585,372	524,638	10,162	54,009
Mar.	1936	7,012,093	4,376,556	1,581,389	38,350	156,444
Apr.	1936	4,541,936	1,354,047	649,704	30,555	102,198
May	1936	5,375,300	1,236,035	560,872	34,686	89,723
TOTAL		196,960,185	27,041,205	13,988,078	893,575	2,424,801
		TOTAL-PLATFOR WHEA		PRAIRIE PROVINC	ED TS	
A	1075	395.	and the same of th	274,849		
Aug.	1935	1,766,		905, 157		
Sept.	1935	1,850.		405, 249		
Oct.	1935	650,		225,080		
Nov.	1935	1,345,		449,910		
Dec.	1935	139,		125,898		
Jan. Feb.	1936		319	129,578		
Mar.	1936 1936	157,		373,732		
Apr.	1936		393	224,381		
May	1936	131,	146	195,909		
TOTAL	1770	6,563,		3,309,743		
1022		TOTAL SHIPMENTS -	RAIL - PRAIRI	E PROVINCES		
Aug.	1935	14,498,266	576,396	416.519	17,668	147.960
Sept.	1935	43,753,644	3,308,855	2,513,339	35,330	360,109
Oct.	1935	43,515,034	5,105,062	2,414,634	177,033	319,055
No v.	1935	17,573,101	2,498,458	981,932	130,580	131,306
Dec.	1935	10,989,963	1,635,016	675,285	73,878	73,274
Jan.	1936	7,065,074	1,242,384	467,941	50,767	38,192
Feb.	1936	6,940,998	1,526,655	734,941	14,224	34,200
Mar,	1936	17,304,864	3,183,873	1,664,214	47,258	93,392
Apr.	1936	21,523,107	2,764,475	1,318,441	126,986	104,960
May	1936	16,969,168	2,309,846	1,178,299	138,833	176,574
TOTAL		200, 133, 219	24, 151,020	12,365,545	812,557	1,479,022
RECEIP		OT TOTIO COTORINAT INA TA	AND SEMI-PUBI	IC ELEVATORS FO	OR THE 10	MONTHS ENDING
	IS OF GRAI	M AT INTERIOR PUBLIC	1010			
			MAY, 1936.			
Aug.	1935	909,770	MAY, 1936. 3,704	565	887	
Sept.	1935 1935	909,770	MAY, 1936. 3,704 1,783	565 27:4 2 7	-	
Sept. Oct.	1935 1935 1935	909,770 2,248,843 2,561,755	MAY, 1936. 3,704 1,783 78,263	565 27:427 66:110	824	=
Sept. Oct. Nov.	1935 1935 1935 1935	909,770 2,248,843 2,561,755 966,088	MAY, 1936. 3,704 1,783 78,263 103,067	565 27:427 66:110 43.726	-	
Sept. Oct. Nov. Dec.	1935 1935 1935 1935 1935	909,770 2,248,843 2,561,755 966,088 237,865	MAY, 1936. 3,704 1,783 78,263 103,067 119,315	565 27:427 66:110 43.726 54:322	824	= = = = = = = = = = = = = = = = = = = =
Sept. Oct. Nov. Dec. Jan.	1935 1935 1935 1935 1935 1936	909,770 2,248,843 2,561,755 966,088 237,865 44,100	MAY, 1936. 3,704 1,783 78,263 103,067 119,315 91,582	565 27:427 66:110 43:726 54:322 31:417	824	
Sept. Oct. Nov. Dec. Jan. Feb.	1935 1935 1935 1935 1935 1936	909,770 2,248,843 2,561,755 966,088 237,865 44,100 2,935	MAY, 1936. 3,704 1,783 78,263 103,067 119,315 91,582 208,236	565 27:427 66:110 43:726 54:322 31:417 44:554	824	
Sept. Oct. Nov. Dec. Jan. Feb. Mar.	1935 1935 1935 1935 1935 1936 1936	909,770 2,248,843 2,561,755 966,088 237,865 44,100 2,935 7,041	MAY, 1936. 3,704 1,783 78,263 103,067 119,315 91,582 208,236 430,102	565 27:427 66:110 43:726 54:322 31:417 44:554 260:853	824	
Sept. Oct. Nov. Dec. Jan. Feb. Mar. Apr.	1935 1935 1935 1935 1935 1936 1936 1936	909,770 2,248,843 2,561,755 966,088 237,865 44,100 2,935 7,041 5,072	MAY, 1936. 3,704 1,783 78,263 103,067 119,315 91,582 208,236 430,102 26,992	565 27:427 66:110 43.726 54:322 31.417 44:554 260:853 62:054	824	
Sept. Oct. Nov. Dec. Jan. Feb. Mar.	1935 1935 1935 1935 1935 1936 1936	909,770 2,248,843 2,561,755 966,088 237,865 44,100 2,935 7,041	MAY, 1936. 3,704 1,783 78,263 103,067 119,315 91,582 208,236 430,102	565 27:427 66:110 43:726 54:322 31:417 44:554 260:853	824	
Sept. Oct. Nov. Dec. Jan. Feb. Mar. Apr.	1935 1935 1935 1935 1935 1936 1936 1936	909,770 2,248,843 2,561,755 966,088 237,865 44,100 2,935 7,041 5,072	MAY, 1936. 3,704 1,783 78,263 103,067 119,315 91,582 208,236 430,102 26,992	565 27:427 66:110 43.726 54:322 31.417 44:554 260:853 62:054	824	

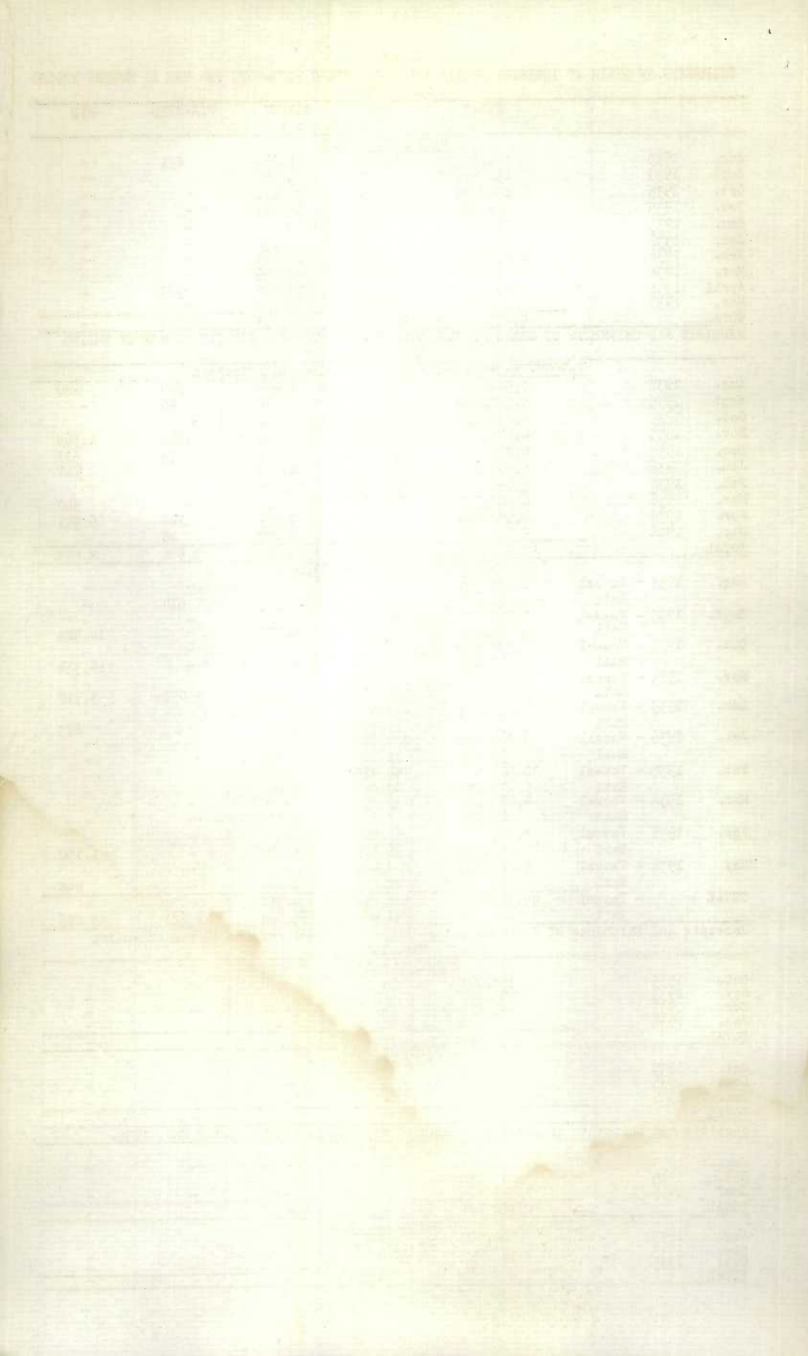


. 18 ..

				0.0						
SHIPMENTS OF GRAIN AT	INTERIOR	PUBLIC	AND	SEMI-PUBLIC	ELEVATORS	FOR	THE	10	MONTHS	ENDING

Aug. Sept. Oct. Nov. Dec. Jan. Feb.	1935 1935 1935		WHEAT	MAY, 1936. OATS	BARLEY	FLAXSEED	RYE
ept. ct. ov. ec. an. 'eb.	1935					1 124110 10,110	24.4
ept. ct. ov. ec. an. eb.	1935		S	Bush HIPMENTS - RAI			
ept. ct. ov. ec. an. eb.	1935		125,567	24,741	1,250	871	_
ct. ov. ec. an. eb.			130,999	12	3,768	100	-
ec. an. eb.			238,894	5,263	33,291	Øer .	-
an. eb.	1935		494,664	10,619	16,423	7	mob
eb.	1935		875,022	6,166	r-4	-	-
	1936		804,432	2,192	2,657	-	
	1936		1.957.999	13,620	17.944		-
ar.	1936		30,894	28,423	11.5,230	989	
pril ay,	1936 1936		560,077 237,343	307,869 87,495	138.319	509	-
OTAL	27,00	0.01	5,435,891	436,400	351,068	1,860	_
	S AND SHI	PMENTS O		COUVER-NEW WES			IS ENDING
		77 1 37/3	ANTERSON STATES	MAT 1935	ADC DESDEDO	C DATT	
	1075	VANC	WHEN THE RESERVE AND THE PROPERTY OF A PROPE	MINSTER ELEVAT		614	240
ug.	1935		1,532,331	31,890 71,130	2,664	90	_ 240
ept.	1935		4,170,269 7,239,292	102,249	9.257	- 90	-
OV.	1935 1935		4,179,860	285,938	40	1,008	1,364
ec.	1935		4,822,278	299,267	8,314	73	541
an.	1936		5,305,042	280,835	4,594	***	542
eb.	1936		6,094,766	321,235	32,124	-	C
ar.	1936		6,708,746	296,777	4,194	perh	540
pr.	1936		4,990,833	582°0/12	9,509	148	6,311
ay,	1936	MICH STREET	5,469,016	272,627	7,1,22	48	-
OTAL			50, 512, 683	2,2119,996	83, 722	1,981	9,538
***	1075 - 1	essel	SHIPAZI 1,736,044	ms - VESSEL - 16,470	BALL		
ug.		lail	40,491	70° S/4/A	5,327	614	
ept.		essel	1,554,982	2,563	28 3-1	214	
ep.	エフランー・リ	ail	27.882	1,089	9,733	***	14,521
ct.	1935 - V	essel	1,333,919	46,117	1.46	-	
	F	ail	19.254	2,701	5,499		1.8, 334
lov.	1935 - V	essel	4,192,630	122,595	2,395	***	- 770
	1935 - V	lail	73,350	1.04, 533 242, 537	15,047	1,057	3,710
ec.		ail	77 090	13,308	4,523	***	893
an.	1936 - V		6,309,586	205,881	49 7-7	-	
		ail	34,838	11,782	11,079	6.00	-
'eb.	1936 - V	essel	10,503,820	584, 415	1.954	ter 1	and a
		ail	34.219	1,0,857	2,083	W-S	
ar.	1936 - V		4,902,400	31,294	7 177	440	_
		ail	29,247	7.710	3, 117	60 %	-
pr.	1936 - V	essel	5,103,466	67,365 26,579	5.409	date)	1,190
ay	1936 - V		5,279,775	262,1495	7:407	-	1,170
ay		ail	211 711	20,161	4,045		238
OTAL		essel	49,315,177	1,587,738	4,350	CT THE CONTRACT OF THE CONTRAC	
	- F	lail	358,822	238,464	65,863	1,671	38,886
eceipt	s and Shi	pments o	f Grain at Pri	nce Rupert Ele	vator for t	he 10 months e	nding
			Di	May, 1936.	anne province or an experimental division and anneal and	And agreed to the second supplication of the sec	
ct.	1075		358,941	CEIFTS - RAIL	-		
lov.	1935		493:468	ru	V*6	40	44
ec.	1935 1935 1936		493,468 147,279		0-10	re	
an.	1936		99		dera		om.
OTAL			993,887	PMENTS - RAIL		critical and the supermental designation of the supermental de	
	1935		5.3	TO THE STATE OF TH	-		P00
ict.	1935 1935		2	per	-	-	
	3076		99	Pro		Ger Control of the Co	-
ov.	1936		3.27		and t	PED	_
ov. an. OTAL	1936		f Grain at Chu	rchill for the	10 months	ending May, 19	36.
an.		pments c					
	s and Shi	pments c	P.EX	FIPTS - RAIL			
ov. an. OTAL Receipt	s and Shi	pments c	9,603	RIPTS - RALL	vers	-	T
Nov. Nan. NOTAL Receipt Sept.	s and Shi	pments c	9,603	MINERAL PROPERTY OF THE PROPER	1991 4940 4740	-	-
ov. an. OTAL Receipt cept. oct.		pments c	9,603 703,554 1,499,564		este disti disting distinguish distribution of the second	-	-
ov. an. OTAL deceipt ept. ct.	s and Shi 1935 1935 1935	pments c	7.603 703.554 1.499.554 2.212.721	HIPMENTS . VESS	ente delle delle delle delle d		
ov. oTAL eccipt ept. ct. oTAL	s and Shi 1935 1935 1935	pments c	9,603 703,554 1,499,564 2,212,721 600,000	Sept in the Art County in the County of the	EL		-
ov. an. OTAL Receipt	s and Shi 1935 1935 1935	pments c	7.603 703.554 1.499.554 2.212.721	Sept in the Art County in the County of the	THE STATE OF THE S	775 	-

-35-



EXPORTS OF GRAIN BY CANADIAN PORTS FOR THE 10 MONTHS ENDING MAY, 1936.

	Destin- ation	WHEAT	OATS Bushe	BARLEY 1 s	RYE	BUCK- WHEAT	WHEAT FLOUR Barrels
Charlottetown, Halifax, Sydney, North Sydnet, Saint John Montreal, Quebec, Sorel Dawson, White Horse New Westminster Vancouver,	P.E.I. N.S. N.S. N.B. Que. Que. Que. Yukon Yukon B.C. B.C.	2,040,749 126 10,832,416 28,311,653 3,081,127 5,945,870 2,642,884 44,469,708	1,899 6,915 269,256 5,770,611 47,598 9,374	37,507	531,053 9,523 -	71,784	1 589,345 37,254 613,119 1,577,459 28,131 9 1 38,537 756,026
Total Canadian A Seaboard Ports	tlantic	50,211,941	6,327,518	3,901,974	540,576	257,732	2,830,309
Churchill Churchill		2,407,000	1	-	-	Net	
Total Can, Pacif	ic Ports	47,112,592	2,047,687	6,562	and and	um is demonstrative and analysis of the second supplement of the second	794,573
GRAND TOTAL VIA CANADIAN SEABOAR	D PORTS	99:731,533	8,375,205	3,908,536	540,576	257,732	3,644,882

FLAXSEED

Port of Exit	Destination	Month of May 1936	10 Months ending May, 1936.
		Bush	e 1 s
Sarnia Windsor, Halifax, Saint John Montreal Vancouver,	Ont. Ont. N.S. N.B. Que. B.C.	- - 6 - - 36	84 23 9,795 9,343 107
TOTAL	Heine	42	19.356

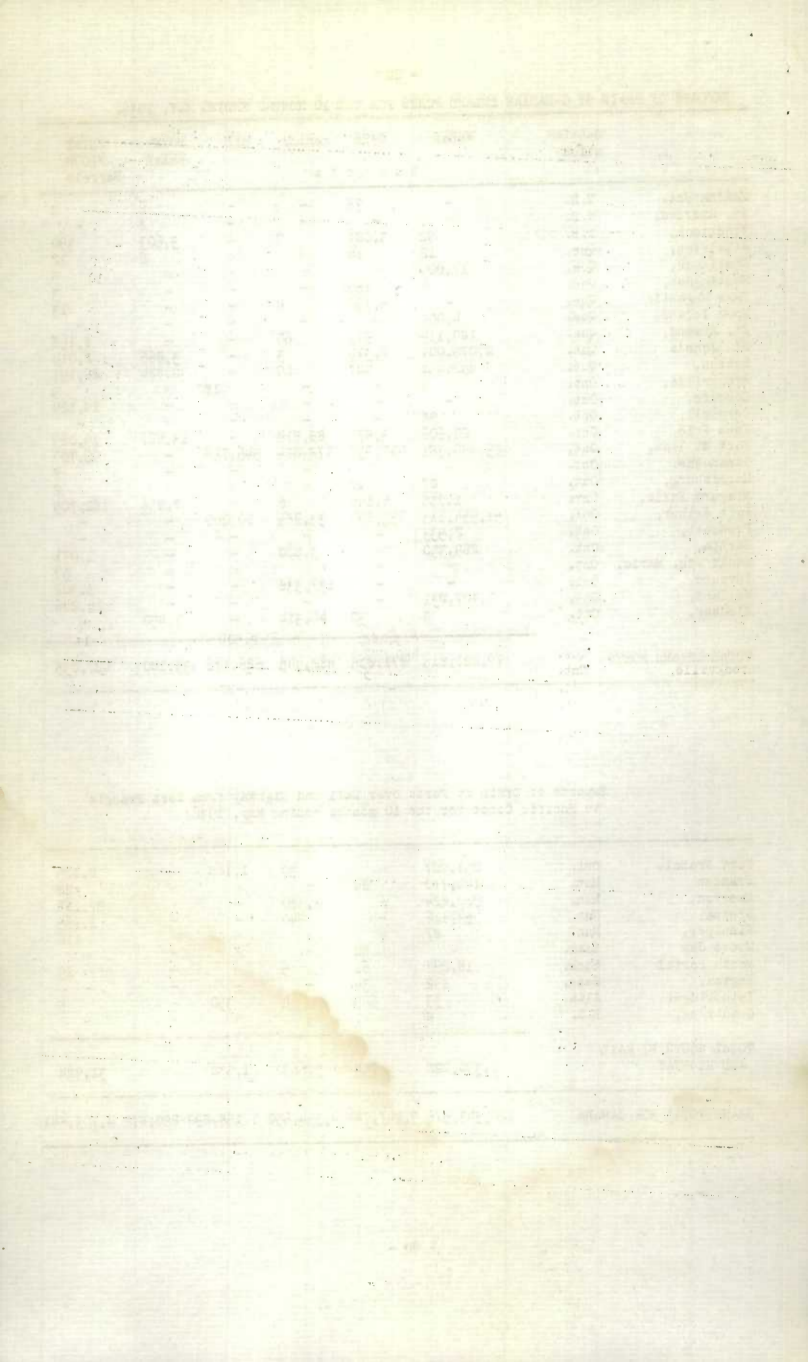
- 20 -

EXPORTS OF GRAIN BY CANADIAN INLAND PORTS FOR THE 10 MONTHS ENDING MAY, 1936.

	Destin- ation	WHEAT	OATS Sushe	BARLEY 1 s	RYE	BUCK- WHEAT	WHEAT FLOUR Barrels
McAdam Jct.	N. B.	_	78	-	-	6	4
St. Andrews,	N. B.	-	***	-	-	2	-
Woodstock.	N. B.	92	3,081	9	-	3,603	390
Athelstan.	Que.	12	14	_	-	6	12
Coaticook.	Que.	17,000	me	-	-	-	
Huntingdon,	Que.	4	160	-		-	5
Lake Megantic	Que.	-	5.790	74	-	-	13
Rock Island,	Que.	4,000		-	divid	_	-
St. Armand,	Que.	180,114	517	60	-	-	1,158
St. John's	Que.	2,076,001	2,376	3		3,866	2,014
Sutton.	Que.	492,451	947	69	-	2,824	26,191
Brockville,	Ont.	4	-	-	18	-	5
Cobourg,	Ont.		-	•••	nun)	-	19,129
Cornwall,	Ont.	98		_	_	_	
Fort Erie,	Ont.	20,606	3,871	88,814	_	13,427	79.029
Fort William,	Ont.	23,496,381	417.957	172,024	546,758	_	96.709
Gananoque,	Ont.	-	-	Ten	-	940	8
Morrisburg.	Ont.	87	10	-	-	ting.	2
Niagara Falls,	Ont.	1,735	4,140	6	-	7.956	182,705
Port Arthur,	Ont.	51,554,113	432,844	33,984	80,000	-	_
Prescott.	Ont.	2,533	_	_	-	_	-
Sarnia,	Ont.	269,350	_	3,820	-	**	1.071
Sault Ste. Marie,	Ont.	-	-	_	-	-	39
Toronto,	Ont.	-	-	137,338	desp	-	3.302
Welland.	Ont.	1,107,231	_	-	are .	-	15,246
Windsor,	Ont.	3	30	46,314	-	1,450	-
TOTAL INLAND PORT	S	79,221,815	871,815	482,445	626,776	33,140	427,035

Exports of Grain by Ports over Rail and Highway from Fort Francis to Pacific Coast for the 10 months ending May, 1936.

Regina, Lethbridge, Cranbrook,	Sask. Alta. B.C.	192 33 2	34 525	- 4	350	=	5
TOTAL SOUTH BY	RAIL	1,390,228	724	3,669	1,538		31,924



EXPORTS OF BRAN, SHORTS, ETC. OATMEAL AND ROLLED OATS AND CORN FOR THE 10 MONTHS ENDING MAY, 1936.

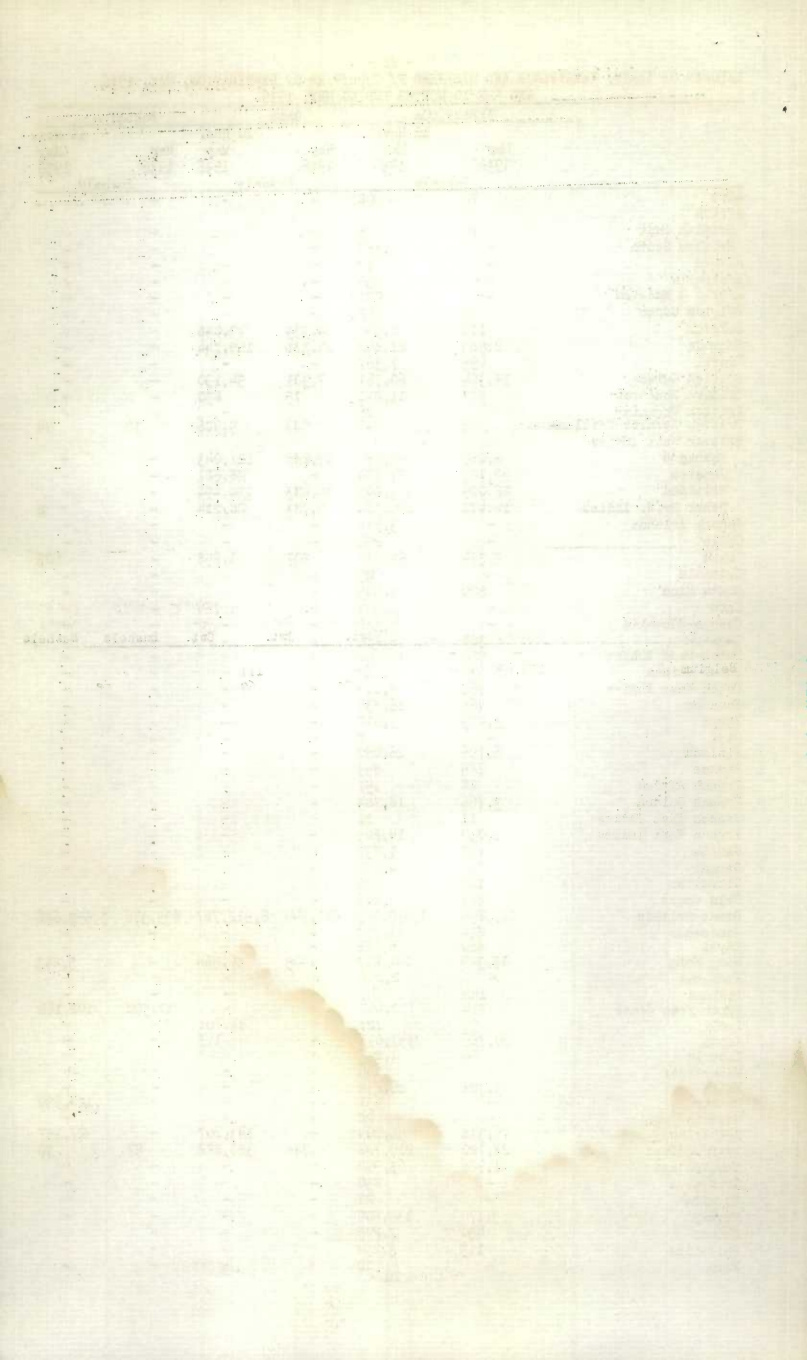
		Bran, Shorts Middlings	Oatmeal and Rolled Oats	Corn
		Cwt.	Cwt.	Bushels
No 7 o 6 6 mé arms	P. E. I.	82		7
Charlottetown,	N. S.	50,041	86,115	625
Malifax				
North Sydney,	N.S.	545	1,936	451
Saint John	N.B.	58,593	120,352	2 257
Montreal,	Que.	242,800	241,687	1,157
tuebec,	Que.	7,263	12,851	steds
New Westminster,	B.C.	98,304	6000	
ancouver,	B.C.	211,525	6,211	-
Victoria	B.C.		1	
TOTAL Canadian Sea	aboard Ports	669,153	469,153	2,236
		CANADIAN INLAND PORTS O	F EXIT	
Woodstock,	N. B.	162	1	4
Athelstan,	Que.	1,242	1,076	44
Coaticook,	Que.	28,500		-
Huntingdon	Que.	623	715	-
Lake Megantic	Que.	9	-	
Rock Island,	Que.	8,317	-	-
St. Armand,	Que.	108,959		1,003
St. John's,	Que.	673,082	2,500	13
Sutton,	Que.	450,870	550	2
Brockville,	Ont.	3		-
Cobourg,	Ont.		11,327	-
Fort Erie,	Ont.	96,133	1,250	7,500
Fort William	Ont.	456,471	-,-,-	-
Morrisburg,	Ont.	2,429	-	-
Niagara Falls,	Ont.	22,240	288	23,844
Prescott	Ont.	11,409	1,847	-)1-11
Sarnia	Ont.	1,996	-1011	5,410
Welland,	Ont.	3,750	-	7, 120
Windsor,	Ont.	542	-	40,599
mindsor,	OH6.	7,44		TO : 077
TOTAL INIAND PORT	S	1,866,737	19.554	78,375

natural management and harden and the 1000 mile Day . 325 THE PER . 40 -----61

- 22 - EXPORTS OF GRAIN, WHEATFLOUR AND MILLFEED BY COUNTRIES OF DESTINATION, MAY, 1936

AND THE 10 MONTHS ENDING MAY, 1936.

	WHEATF		TAO		BARL	
		10 Mos.		10 Mos.		10 Mos
	May	May	May	May	May	Maj
	1936	1936 rels	1936	1936 shels	1936	1936
Aden	76	502	70(1	SHETS	D)	ishels
Africa	10)02				
British East	75	75	-	***	***	-
British South	-	1,352	-			_
Alaska	_	10	= -	ball	***	
Australia	-	250	-			ner.
Azores & Madeira	total	1,031	•	eten	etres-	thes
Belgian Congo	56	462	-	-	440	ere e
Belgium	112	1,330	34,353	79,058	000	640
Bermuda	2,583	21,892	25,371	169,744	***	0.00
Brazil	495	7,367		then	-	44
British Guiana	11,384	60,761	7,301	54,190	-	
British Honduras	515	11,841	75	650	400	-
British Oceania	-	26 949	-	***	440	
British Straits Settlements	26	949	589	5.926	10	91
British West Indies						
Barbados	8,089	40,864	12,280	127,043	*400	***
Jamaica	22, 123	227,320		28,621	***	***
Trinidad	26,029	153,209	16,485	114,494		bod
Other Br. W. Indies	14,472	106,304	5,783	28,214		. 2
Canary Islands	0.40	3,244	-	dom:	400	-
Chile	man	250	~	-		
China	9,374	61,516	207	1,658	-	625
Colombia	040	25	test		-	ener.
Costa Rica	600	6,945		en .	enti	bed
Cuba	-	1,942		1.764		2-9
Czecho-Slovakia	-	1,382	-			-
Denmark	307	6,276	-	~	-	
Dutch East Indies	964	14,668	140	AM	street	-
Dutch Guiana	633	5,665		dom/dis	****	-
Dutch West Indies	961	8,119		bed	449	Mesh
Ecuador	465	16,839		-	***	440
Egypt	3,423	9,010	646	***		abut.
Fiji	(700	2		649		80
Finland	6,796	26,090	gad .	_	0.00	-
France	285	853	_	-		-
French Africa	28	151	_	-		_
French Guiana	3,766	18,784	~	940	7	_
French East Indies	11	11		-	-	do
French West Indies	1,030	14,225	~	_	~	X-1
Gambia	150	1,831	_	-		
Germany	857	4,287	-	_	_	-
Gibraltar	107	436	_	0.00		
Gold Coast	263	4,146	697 5111	6 012 727	600 776	7 057 696
Great Britain	217,235	2,038,089	681,544	6,912,727	699,376	3,853,626
Guatemala	814 860	11,393			_	-
Hayti Hong Kong	13,379	141,417	5,403	36,564	-	5,843
Honduras	-7,717	2,296	7110	70,70.	-	7,00
Iceland	142	747	-	400	_	_
Irish Free State	714	7,497	-	-	37,500	102,166
Italy	36	727	-	84,701	-	-
Japan	20.786	137,071	-	117	-	-
Liberia	60	1,245	-	-		-
Madagascar	-	196	840	-	-	-
Malta	3,321	26,232			-	-
Mexico	***	431	-	•	outp	124,999
Morocco	-	28	-			140
Netherlands	5,378	54,804	e -1 -	743,207		27,157
Newfound land	22,720	210,722	6,748	320,822	27	30
New Zealand	1,928	63,992	40	-	2-05	thys.
Nicaragua	-	830	-			-
Nigeria		22			-	
Norway	5,170	135,800	b40	~	-	_
Panama	450	7,275		-	400	~
Palestine	113	3,254	-	-	-	-
Peru		10	gant	-	400	_



EXPORTS OF GRAIN, WHEATFLOUR AND MILLFEED BY COUNTRIES OF DESTINATION, MAY, 1936

A	ND THE 10 MOI		MAY, 1936	(Concl'd.)	
	WHE	TFLOUR	(DATS	BARI	EY
	May	10 Mos.	May	10 Mos.	May	10 Mos. May
	1936 Bari	1936	1936	1936 shels	1936	1936
Philippine Islands	18,395	183,420	1,647	13,007	Bus	hels
Portugal	10, 555	125	1,047	15,001		The second
Portuguese Africa	783	9,802				
San Domingo	521	5,164		-		217-10-10
Siam	251	2,104				
Sierra Leone	1,414	11,346	-	_	_	
Southern Rhodesia	25	945		_	-	
Spanish Africa		186	_		_	
Sp. Pierre & Miquelon	125	3, 187	60	1,922		2
_	621		_ 00	1,)		
Sweden		3,376				
Syria	14,226	158,707	3,727	521,544	78,606	280,106
United States		28,007	3,151	1,771	10,000	200,100
Venezuela Vincia Islanda	2,571	4,858		T > 1 / T		
Virgin Islands	754 448,653	4,103,841	801 577	9,247,744	815,519	4, 394, 650
TOTAL MAY, 1936		4,103,041	194.334	7,241,144	20,468	4, 374, 070
APRIL, 1936	281,162					
MAY, 1935	383,221	1	,593,312		1,380,869	
12 Months ending MAY, 1935	4,774,609	13	,578,465	1	3,614,305	
12 Months ending MAY, 1936	4,928,634	11	,793,680		6,462,871	

	Rye	Flaxseed	Bran Shorts and	Oatmeal and Rolled	Screen-	Corn	Buck-
			Middlings	Oats	ings	D	Wheat
	Bushels	Bushels	Cwt.	Cwt.	Cwt.	Bushels	Bushele
Belgian Congo		-	-	. 57	_		-
Belgium	109,497	-		111	_		-
Bermuda	_	6	914	60	-	58	
British Guiana	-	end	40	254	-	~	_
British Honduras	_	-	10		_	28	-
British India	-	onto	-	1,411	_	_	-
British South Africa	-	-	-	592	that	-	enap
British West Indies							
Barbados	-		55	299	-	-	-
Jamaica	-	-	337	114	only		-
Trinidad		-	-	307	***	440	that
Other	-	-	99	94	_	only.	-
Ceylon		-	-	24	-		-
China	-	36	-	-	_	_	-
Colombia	-	-	-	90	-	-	-
Denmark	29,024	-	***	-	_		-
France		-	neg .	2,270	_	-	-
Finland	12,000	-	-	-		-	-
Gambia		-	-	9	-	-	~
Great Britain	602,472	0100	36,727	36,917	25,140	70	
Hong Kong	_	-	200	-	-	-	***
Netherlands	51,391	-		-		-	9,070
Newfoundland	-	-	1,245	1,062	-	62	-
Norway	176,000			-	-	-	-
Panama	-		-	9	-	-	-
Sierra Leone	-		-	14	-	nee .	-
St. Pierre & Miquelon	-		10	20	-	-	-
Southern Rhodesia	-	-	-	7	-	-	-
Sweden	8,571	_	~	heat.	-	-	-
United States	-	-	305,070	1,003	38,293	6,091	212
Venezuela		_	_	20		_	that
TOTAL MAY, 1936	988,955		344,674	44,744	63,433	6,309	9,282
APRIL, 1936	ma	1.792	116,958	20,519		36,260	38,834
MAY, 1935	17,142	6	319,784	29,177	98,751	-	-
12 Months ending				The second			
MAY, 1935	737.392	11,782	3,431,892	534,803	1,337,165	-	-
12 Months ending							
MAY, 1936	1,636,035	19,529	3,150,948	591,638	1,113,317	359,461	-
			- 23 -				



Barring.

and the second s