TELES 1837

CANADA

DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

AGRICULTURAL BRANCH

Vol. 17

No. 26

list oriest File Copy

CANADIAN GRAIN STATISTICS

Week ending

JANUARY 29, 1937

[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

1937

INDEX

INDEX	The Land	
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	
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 Coast Elevators and Vancouver Prices	14	
Daily and Weekly Average Prices of Grain at Fort William and Toronto for the week ending January 30, 1937	15	
Eastern Inspections, January, 1937	16 -	17

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

Dominion Statistician: Chief, Agricultural Branch: Assistant Chief, Agricultural Branch:

(Issued February 4, 1937)
R. H. Coats, LL.D., F.R.S.C., F.S.S. (Hon.)

T. W. Grindley, Ph. D.

W. Dougan.

WHEAT STOCKS IN STORE

Canadian wheat in store for the week ending January 29, 1937, decreased 2,355,531 bushels compared with the previous week and 143,201,790 bushels when compared with the corresponding week in 1936. The amount in store including 3,029,240 bushels in rail transit was reported as 101,338,362 bushels compared with the revised figure of 103,693,893 bushels for the previous week and 244,540,150 bushels for the week ending January 31, 1936. This last amount does not include rail in transit wheat.

CANADIAN WHEAT IN THE UNITED STATES

Canadian wheat in the United States amounted to 23,572,067 bushels, a decrease of 563,165 bushels from the previous week when 24,135,232 bushels were reported. The Canadian wheat is located at the following ports: Duluth 2,959,474; Erie 2,123,201; Buffalo 6,685,000; Chicago 239,000; Cleveland 310,000; Detroit 120,000; Toledo 110,648; New York 7,971,744; Albany 3,048,000; Philadelphia 5,000 bushels. Decreases are shown at Duluth of 193,698; Buffalo 665,000 and Chicago 18,000 bushels, while an increase is noted in New York stocks of 313,533 bushels. No changes are reported in the stocks at Erie; Cleveland; Detroit; Toledo; Albany and Philadelphia. For the same week a year ago, the Canadian wheat in the United States amounted to 29,280,087 bushels distributed as follows: Duluth 784,756; Buffalo 17,225,000; Erie 1,785,000; Chicago 204,000; New York 2,735,739; Albany 4,715,000; Norfolk 120,000; Galveston 62,000; Boston 606,592; Philadelphia 710,000; and Baltimore 332,000 bushels.

CANADIAN WHEAT IN CANADA

The wheat stocks in the elevators in Canada for the week ending January 29, 1937, amounted to 77,766,295 bushels compared with 79,558,661 bushels for the previous week, and 215,260,065 bushels for the corresponding week a year ago.

Stocks of wheat in Canadian elevators are located as follows: Country Elevators 29,500,000; Interior Terminals 5,005,819; Vancouver-New Westminster 7,744,650; Prince Rupert 910,983; Churchill 614,569; Head of the Lakes 9,343,635; Eastern Elevators, Lake and Seaboard ports 16,179,151 and 5,438,248 bushels respectively.

A net decrease is shown in the wheat stocks in Canadian elevators of 1,781,025 bushels. The decreases were as follows: Country Elevators 482,701; Vancouver-New Westminster 119,237; Eastern Elevators Lake and Seaboard ports 708,283 and 560,795 bushels. Increases were noted in the Interior Terminals of 38,095 and the Head of the Lakes 51,896 bushels.

Wheat in rail transit amounted to 3,029,240 bushels on January 29, but no comparative figures for 1936 were secured.

PRIMARY MOVEMENT

Wheat marketings in the Prairie Provinces for the week ending January 22, 1937 amounted to 565,008 bushels, a decrease of 244,193 bushels from the previous week when 809,201 bushels were marketed. During the corresponding week a year ago, the receipts were 683,237 bushels.

Receipts follow, by provinces, with 1935 figures in brackets: Manitoba 40,814 (16,787) bushels, Saskatchewan 156,554 (252,655), Alberta 367,640 (413,795). Total marketings during the twenty-five weeks from August 1 to January 22 amounted to 139,896,674 bushels compared with 183,416,384 a year ago. Totals by provinces: Manitoba 18,488,532 (15,336,357) bushels, Saskatchewan 77,797,997 (98,989,275), Alberta 43,610,145 (69,090,752).

OVERSEAS EXPORT CLEARANCES AND IMPORTS OF WHEAT INTO THE UNITED STATES

During the week ending January 29, 1937, the overseas export clearances of wheat amounted to 1,643,068 bushels while imports into the United States for consumption and milling in bond were 576,000 bushels. The total is 2,219,068 bushels as compared with 2,724,568 bushels for the previous week, a decrease of 505,500 bushels and when compared with the same week in 1936, a decrease of 2,718,174 bushels.

Clearances by ports for the weeks ending January 29, 1937, and January 31, 1936, and imports into the United States for consumption and milling in bond were as follows (in bushels):

	Week ending	Week ending
Overseas Clearances	January 29, 1937	January 31, 1936
Montreal	240	180
Saint John, N. B.	767,000	895,149
Halifax	16,000	251,989
United States Ports	251,000	1,354,000
Vancouver-New Westminster	608,828	1,856,924
TOTAL	1,643,068	4,358,242
Imports into the United States		
For consumption and milling in bond		
for re-export	576,000	579,000
Total Overseas Clearances and		
United States Imports	2,219,068	4,937,242

The following table shows the export clearances of Canadian wheat by ports from August 1, 1936 to January 29, 1937, along with comparative figures for the same period in 1935-36 and imports into the United States for consumption and milling in bond (in bushels):

Overseas Clearances	1936-37	1935-36
Montreal Sorel Three Rivers Quebec Fort William and Port Arthur Saint John, N. B. Halifax United States Ports Churchill Vancouver-New Westminster Prince Rupert	28,682,186 12,076,564 4,519,724 1,998,071 407,576 4,121,008 646,948 12,832,249 4,293,501 23,155,054 562,614	22,639,922 4,537,593 1,095,228 4,583,561 558,620 14,507,000 2,407,000 21,610,506
Total Overseas Clearances		73 070 470
Imports into the United States	93,295,495	71,939,430
For consumption and milling in bond for re-export	30,113,866	28,265,464
Total Overseas Clearances and United States Imports to Date	123,409,361	100,204,894

INTERNATIONAL TRADE

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

Week	North							
Ending	America	Argenti	na Aust	ralia R	ussia I	anube I	ndia Oti	her Total
			sand Bus					
Aug. 8, 1936	6,848	584	960	-	944	-	512	9,848
15	5,616	1,034	1,888	-	1,032	-	352	9,952
22	5,976	888	1,296	-	1,480	272	424	10,336
29	5,288	616	1,192	40	2,152	24	472	9,744
Sept. 5	5,072	808	1,360	-	1,640	40	320	9,240
12	5,624	1,336	960	870	3,880	72	128	12,000
19	6,048	952	1,840	-	3,136	216	200	12,392
26	4,744	792	2,176		2,144	752	280	10,888
Oct. 3	5,368	1,152	1,376	-	3,312	168	136	11,512
10	6,512	464	792	88	2,240	152	152	10,400
17	4,408	1,568	1,536	-	2,328	424	152	10,416
24	5,176	1,984	1,064	-	3,288	808	120	12,440
31	6,152	1,096	1,592	-	3,024	184	80	12,128
Nov. 7	5,776	1,600	1,736	-	2,232	880	256	12,480
14	6,981	1,336	1,656	Apre	2,680	248	80	12,984
21	5,048	1,064	984	-	1,464	352	80	8,992
28	6,624	960	1,152	-	1,672	856	64	11,328
Dec. 5	6,608	1,336	1,816	-	1,824	536	80	12,200
12	4,824	1,048	1,600	-	632	376	72	8,552
19	4,216	1,832	1,272	-	1,944	72	104	9,440
26	3,696	3,240	2,072	100	1,824	320	80	11,232
Jan. 2, 1936	3,976	4,112	1,848	-	1,128	-	296	11,360
9	3,864	3,928	2,000	2.0	1,240	112	224	11,368
16	2,720	5,744	1,720	-	1,656	-	440	12,280
23	3,885	7,695	3,741	-	976	528	704	17,529
30	2,736	7,477	3,535	-	496	16	616	14,876
TOTAL	133,789	54,676	4: 164	83	50,368	7,408	6,424	295,917
Comparative 1935-36	1 099	656	0 7/4		272		606	9 OFC
Corresponding Week	4,088	656	2,344	26 936		256	696	8,056
Total to Date	101,568	43,090	49,453	26,816	14,088	256	10,768	246,039

World shipments for the week ending January 30, 1937, amounted to 14,876,000 bushels as compared with shipments of 17,529,000 bushels for the previous week and 8,056,000 bushels for the corresponding week last year. Shipments from Argentina and Australia showed a slight decline of 218,000 bushels and 206,000 bushels respectively as compared with the previous week. North American shipments also showed a decrease of 1,149,000 bushels.

During the first twenty-six weeks of the present crop year world shipments amounted to 296 million bushels as compared with 246 million bushels for the corresponding weeks last year. North American shipments amounted to 134 million bushels this year as compared with only 102 million bushels in 1935-36. Shipments from the Argentine amounted to 56 million bushels as compared with 43 million bushels for the same period last year.

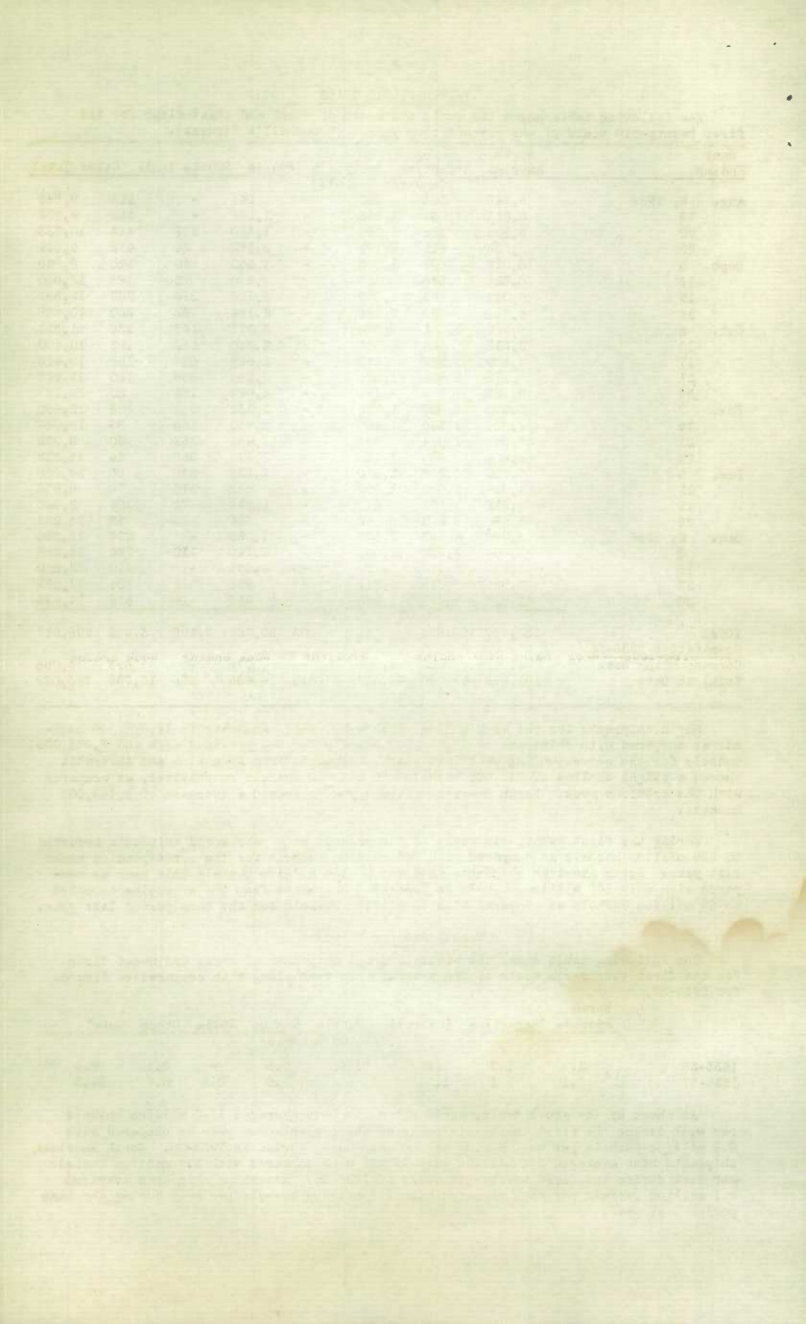
Weekly Average Shipment:

The following table shows the weekly average shipments of wheat and wheat flour for the first twenty-six weeks of the present crop year along with comparative figures for 1935-36.

	North America	Argentina				India	Other	Total	
		(Million Bushels)							
1935-36	3.9	1.7	1,9	1.0	0.5	-	0.4	9.4	
1936-37	5.1	2.1 .	1.7	Seed	1.9	0.3	0.2	11.3	

As shown by the above table, world shipments have averaged 11.3 million bushels per week during the first twenty-six weeks of the present crop year as compared with 9.4 million bushels per week during the corresponding period in 1935-36. North American shipments have averaged 5.1 million bushels per week compared with 3.9 million bushels per week during the first twenty-six weeks of 1935-36. Argentine shipments averaged 2.1 million bushels per week compared with 1.7 million bushels per week during the same period last year.

- 2 -



CANADIAN GRAIN STATISTICS - WEEK ENDING JAN. 29, 1937

Returns received as to stocks of grain in store for the week ending Jan. 29, 1937 show a decrease of 2,991,229 bushels compared with the revised figure of the previous week. Stocks in store were as follows: wheat 101,338,362, oats 13,374,214, barley 14,252,254, flaxseed 731,444 and rye 2,022,068 bushels. Decreases were noted in wheat of 2,355,531, oats 415,027, barley 138,216, flaxseed 21,966 and rye 60,489 bushels. At a comparable date last year stocks in store were as follows:— wheat 244,540,152, oats 11,672,332, barley 8,838,178, flaxseed 451,614 and rye 4,661,703 bushels.

WESTERN COUNTRY ELEVATORS: - Grain stocks show a net decrease of 575,518 bushels. Decreases were noted in wheat of 482,701, oats 79,601, barley 13,349 and rye 604 bushels while flaxseed increased 737 bushels.

The following table shows the quantities of grain in store at the Country Elevators in each of the Prairie Provinces on January 22, 1937 with comparison for the previous week and the same period 1936.

	MANITOBA	SASKATCHEWAN Bushels	ALBERTA	TOTAL
Wheat	1,693,371	12,373,709	15,915,621	29,982,701
Oats	507,669	4,517,859	2,404,073	7,429,601
Barley	335,647	928,076	629,626	1,893,349
Flaxseed	53,492	339,785	27,986	421,263
Rye	92,878	291,893	78,833	463,604
TOTAL	2,683,057	18,451,322	19,056,139	40,190,518
Previous week	2,706,422	19,013,192	19,598,492	\$1,318,106
Same period 1936	9,792,709	53,190,305	35,573,436	98,556,450

The receipts and shipments at the Country Elevators for the week ending Jan. 22, 1937 compared with the previous week and the same period 1936 were as follows:-

	R	ECEIPTS		S	HIPMENT	S
	Previous week		Week ending Jan. 24, 1936	Previous week	Week ending Jan. 22, 1937	Week ending Jan.24,1936
Wheat	800,681	544,872	667,628	1,254,509	1,333,757	1,966,377
Oats	308,092	266,072	271,808	452,272	570,868	252,140
Barley	129,490	115,483	91,490	159,483	126,503	86,685
Flaxsee	d 3,017	1,598	2,291	14,167	14,133	12,318
Rye	9,919	6,050	9,944	10,001	4,782	11,535
TOTAL	1,251,199	934,075	1,043,161	1,890,432	2,050,043	2,329,055

Platform Loadings shown by Prairie Provinces for the period ending Jan. 21, 1937 were as follows:-

	WHEAT	OTHER GRAIN Bushells	TOTAL
Manitoba	3,504	1,658	5,162
Saskatchewan	1,100	3,563	4,663
Alberta	15,532	9,574	25,106
TOTAL	20,136	14,795	34,931
Period ending Jan 1936	15,609	13,480	29,089
/ Increase - Decrease	f4,527	≠ 1,315	≠5,842

INTERIOR PUBLIC AND SEMI-PUBLIC TERMINALS. Stocks for the week show a net increase of 4,112 bushels. Increases were noted in wheat of 1,058 and oats 4,294 bushels while barley decreased 1,240 bushels.

VANCOUVER-NEW WESTMINSTER ELEVATORS. - Grain stocks at these elevators show a decrease of 129,353 bushels, composed of wheat 119,237, oats 3,159, barley 4,186 and rye 2771 bushels.

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

PUBLIC AND PRIVATE (FORT WILLIAM AND PORT ARTHUR). - Grain stocks show a not increase of 39,283 bushels. Increases were noted in wheat of 51,896 and barley 34,356 bushels while decreases were shown in oats of 29,752, flaxseed 16,766 and rye 451 bushels.

Lm 4 141

Stocks in Store at the Head of the Lakes compared with the same week last year

were as Iollows:-			,
	Week ending	Week ending	/ Increase
	Jan. 29, 1937	Jan. 31, 1936	- Decrease
Wheat	9,343,635	38,779,028	- 29,435,393
Oats	1,705,617	2,081,236	- 375,619
Barley	2,829,954	2,419,737	410,217
Flaxseed	225,224	26,093	<i>f</i> 199,131
Rye	861,401	3,069,620	- 2,208,219

The receipts (including transfers) at the Head of the Lakes for the period ending Jan. 29, 1937 with comparative figures for the same week last year were as follows:-

Wheat Oats Barley Flaxseed	Week ending Jan. 29, 1937 50,976 39,017 33,731 1,260	Week ending Jan. 31, 1936 159,579 21,046 7,270	/ Increase - Decrease - 108,603 / 17,971 / 26,461 / 1,260
Rye	6,410	5,085	7 1,325

Preliminary figures showing receipts and shipments at the Head of the Lakes also Vancouver-New Westminster, Prince Rupert, and Churchill for the period August 1, 1936 to Jan. 29, 1937 compared with the same period last year.

	FORT WILLIAM	& PORT ARTHUR	VANCOUVER-NEW WESTMINSTER		
	Receipts	Shipmonts	Receipts	Shipments	
Wheat	95,288,141	111,485,795	23,781,975	23,507,014	
Oats	6,708,075	7,860,857	1,033,487	1,580,815	
Barley	16,253,451	14,568,064	65,097	60,513	
Flaxseed	615,763	512,267	939	73	
Rye	1,588,164	2,046,624	10,670	16,841	
TOTAL	120,453,594	136,473,607	24,892,168	25,165,256	
Same period last year	105,141,134	138,210,178	28,358,036	22,713,437	
/Increase -Decrease	/15,312,460	-1,736,571	-3,465,868	£2,451,819	

	PRINCE RUPERT		CHURCHILL		
	Receipts	Shipments	Receipts	Shipments	
Wheat	447,658	562,646	2,430,846	4,293,501	
Same period last year	998,890	129	2,289,587	2,407,000	
/Increase -Decrease	-551,232	√ 562,517	≠141 , 259	√1,886,501	

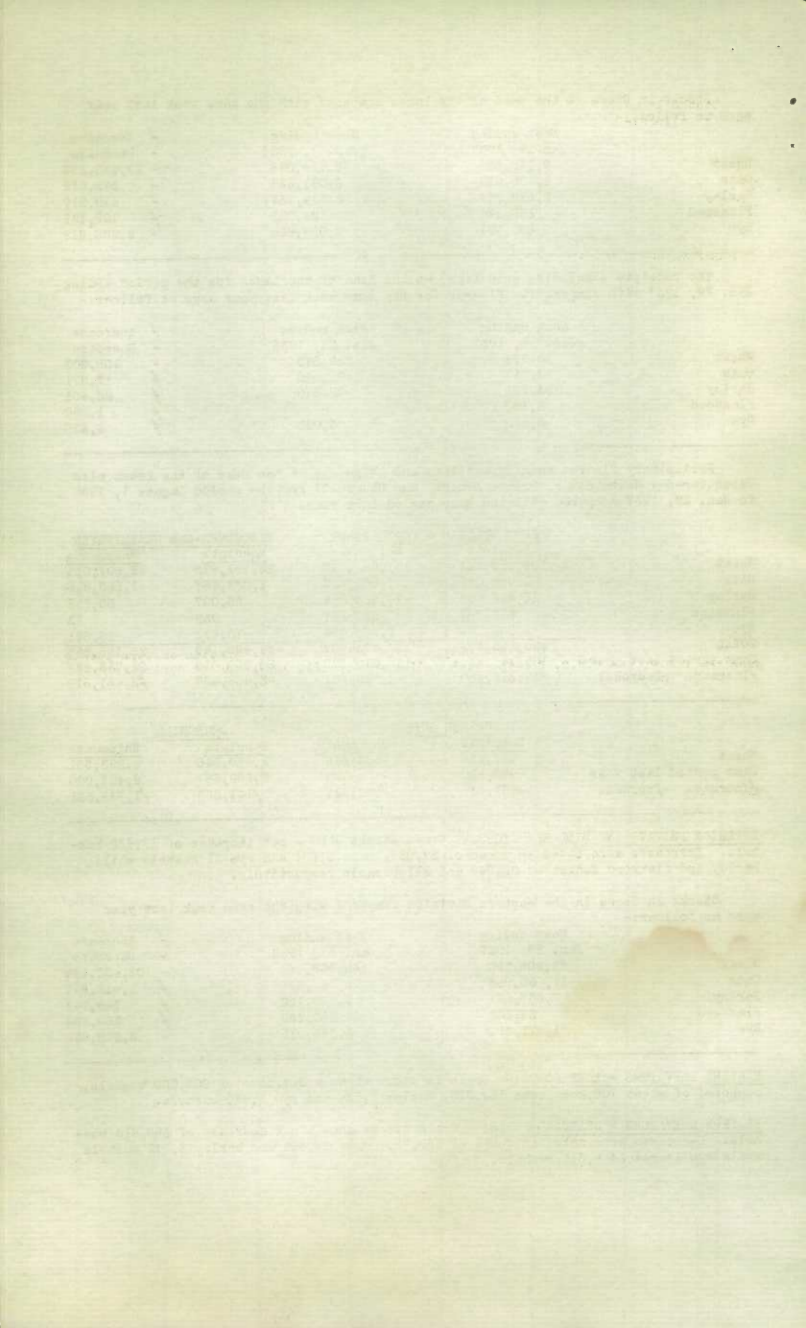
INTERIOR PRIVATE AND MILL ELEVATORS: - Grain stocks show a net increase of 19,632 bushels. Increases were noted in wheat of 37,037, oats 5,624 and rye 31 bushels while barley and flaxseed decreased 22,849 and 211 bushels respectively.

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

were as routows.	Week ending Jan. 29, 1937	Week ending Jan. 31, 1936	/ Increase - Decrease
Wheat	53, 565,320	155,968,464	- 102,403,144
Oats	11,450,905	8,937,528	£ 2,513,377
Barley	7,467,921	7,318,180	<i>f</i> 149,741
Flaxseed	729,103	459,499	<i>f</i> 269,604
Rye	1,371,393	4,288,015	- 2,916,622

EASTERN ELEVATORS - LAKE PORTS: - Grain in store shows a decrease of 902,000 bushels, composed of wheat 708,283, oats 184,313, barley 3,524 and rye 5,880 bushels.

EASTERN ELEVATORS - SEABOARD FORTS:- Grain stocks show a net decrease of 586,613 bushels. Decreases were noted in wheat of 560,795, oats 28,464 and barley 3,872 bushels while rye increased 6,518 bushels.



Shipments Overseas of Canadian Grain from St. Lawrence and Seaboard Ports were as

		United Kingdom		Other Countries
			Bushels	
Montreal (Ogilvie)	Wheat			240
West Saint John, N. B.	Wheat	712,732		•
Saint John, N. B.	Wheat	54,267		-
Halifax	Wheat	16,000		-

EASTERN ELEVATORS: - United States grain stocks were 10,001 bushels higher than at a comparable date last year. Oat stocks increased 11,967 bushels while corn decreased 1,966 bushels.

Number of cars inspected in the Western Division for the week ending January 31, 1937 with comparison for the previous year were as follows:-

/ Increase Week ending Week ending Jan. 31, 1937 Jan. 31, 1936 - Decrease Barley NOT REPORTED Flaxseed Mixed Grain

TOTAL

Rye

Wheat Oats

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 January 21, 1937 and the period from August 1, 1936, to Jan. 21, 1937.

	WEEK ENI	DING JANU	ARY 21, 1	937	PERIOD AUGUST 1, 1936 TO JANUARY 21, 19			
	WHEAT	OATS	BARLEY	RYE	WHEAT	OATS	BARLEY	RYE
Via C.P.R. Via C.N.R.		3,410 15,984	-	=	2,199 7,233	26,085 213,121	2,795 14,011	1,314
TOTAL	1,460	19,394		-	9,432	239,206	16,806	1,314

DULUTH. - Receipts of Canadian bonded grain at Duluth by rail for the week ending January 23, 1937 were nil. For the period August 1, 1936 to date rail receipts amounted to barley 546,920 bushels.

Receipts by water for the week ending January 23, 1937 were nil. Receipts by water from August 1, 1936 to date amounted to wheat 10,332,492, oats 54,565, barley 3,746,395, and rye 99,924 bushels.

Rail shipments for the week ending January 23, 1937 amounted to wheat 170,582 bushels, and barley 86,661 bushels duty paid. Rail shipments from August 1, 1936 to date amounted to wheat 10,804,107, oats 54,565, barley 2,055,834 and rye 25,253 bushels.

Lake shipments for the week ending January 23, 1937 were nil. Lake shipments from August 1, 1936 to date amounted to wheat 278,388 bushels.

LAS STATE OF BUILDING

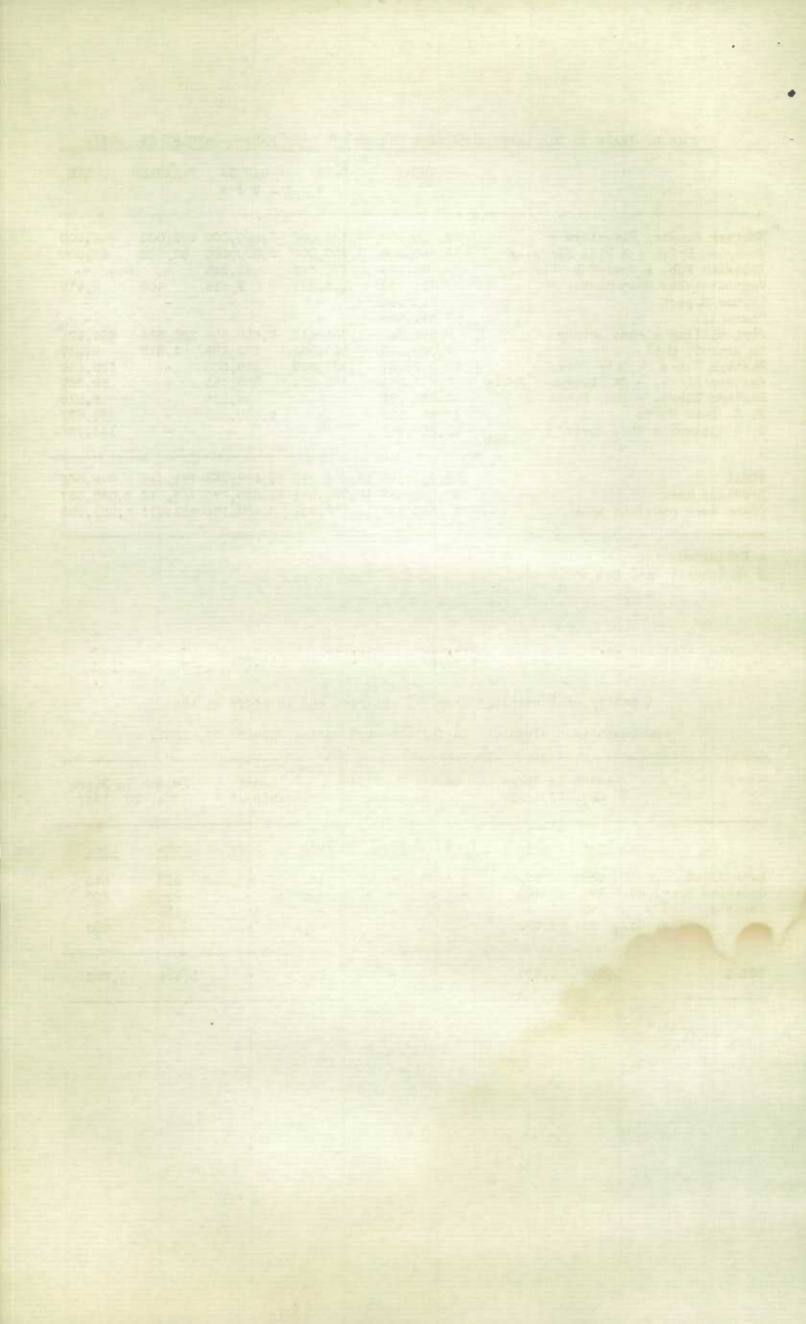
STOCKS OF GRAIN IN DIFFERENT ELEVATORS DURING THE WEEK ENDING JANUARY 29, 1937.

	WHEAT		BARLEY shels	FLAXSEEI	RYE
Western Country Elevators x Interior Private & Mill Elevs. x 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 Eastern Elevs Sbd. Ports U. S. Lake Ports	29,500,000 4,950,000 55,819 7,744,650 910,983 614,569 9,343,635 3,029,240 16,179,151 3,251,954 2,186,294 12,547,323	7,350,000 1,600,000 474,674 246,637 	62,253 9,516 2,829,954 175,258 968,603 278,482	82,000 405 - 225,224 1,815	463,000 40,000 6,419 - 861,401 9,317 139,648 50,367 8,518 301,671
U. S. Atlantic Sbd. Ports TOTAL Previous week #Same week previous year	11,024,744 101,338,362 103,693,893 244,540,152	13,789,241	14,390,470	753,410	2,082,557

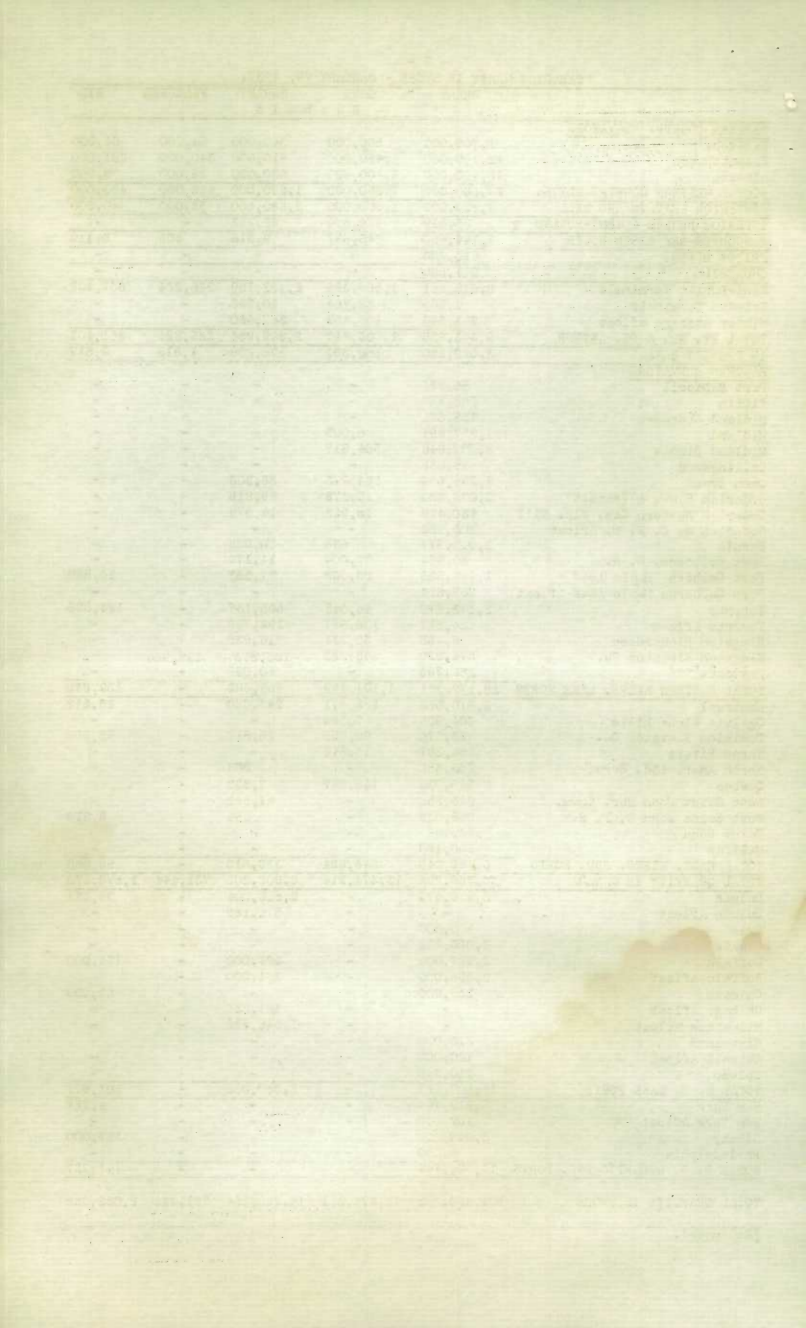
Quantity of Screenings received, shipped and in store at the undermentioned elevators during the week ending January 29, 1937.

			in Store 22, 1937		Received vessel		Amount shipped		in Store 29, 1937
		Tons	Lbs.	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.
Owen Sound		455	540	-	om	15	110	440	540
Goderich Elev.	Coo	959	360	-	-	4100	-	959	360
Toronto		150	-	-	No.	-	-	150	
Dominion Elev.	Co.	25	990	-	-	estina.	-	25	990
TOTAL		1,589	1,890		649	15	-	1,574	1,890

x Estimated.
In Transit Rail not included.

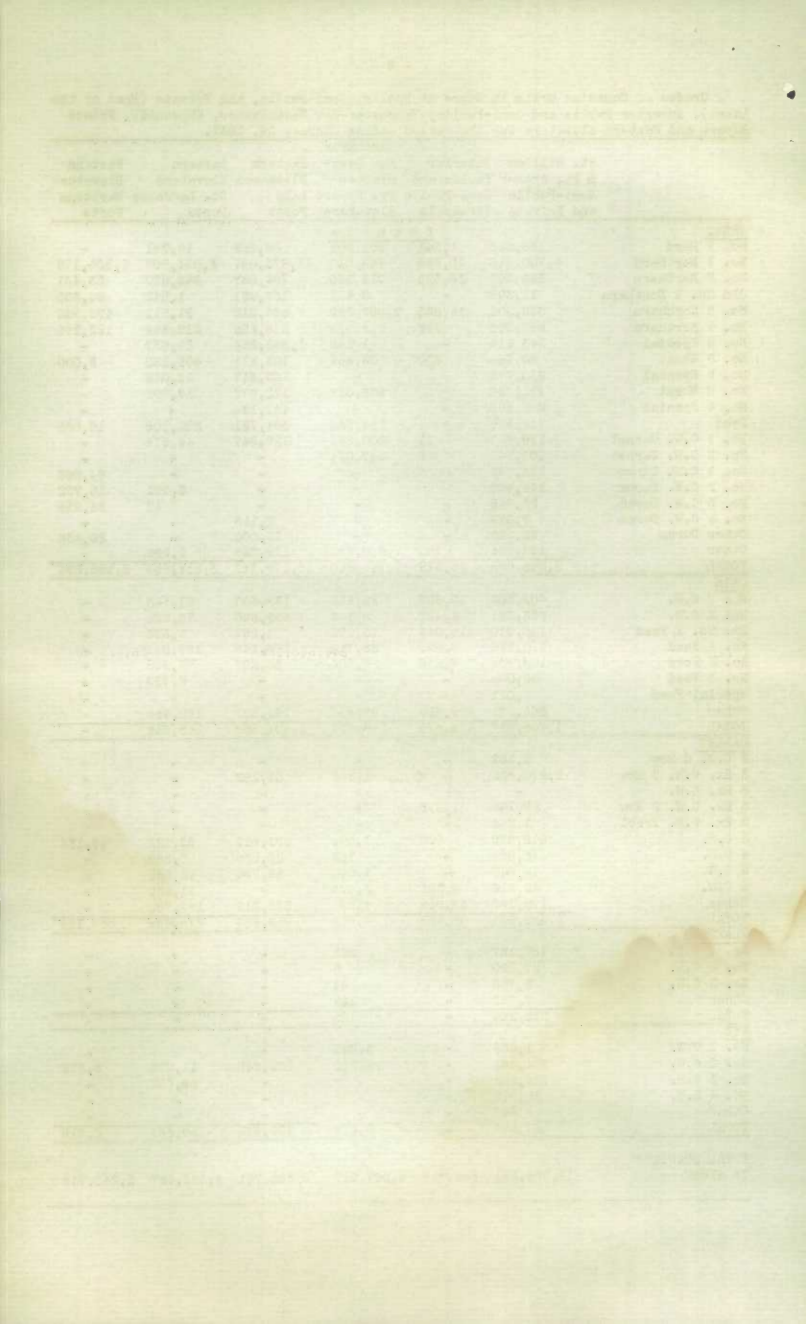


Valuation	RAIN IN STOR	OLTS	BARLEY	FLAXSEED	RYE
		Bus	hels		
ESTERN COUNTRY ELEVATORS	3 700 000	500,000	340,000	54,000	93,00
anitoba	1,700,000	4,450,000	910,000	340,000	291,00
askatchewan	15,700,000	2,400,000	630,000	28,000	79,00
lberta TOTAL WESTERN COUNTRY ELEVS.	29,500,000	7,350,000	1,880,000	422,000	463,00
INTERIOR PRIV.TE AND MILL	4,950,000	1,600,000	2,650,000	82,000	40,00
NTERIOR PUBLIC & SEMI-PUBLIC	55,819	474,674	62,253	-	-
ANCOUVER-NEW WESTMINSTER	7,744,650	246,637	9,516	405	6,4]
RINCE RUPERT	910,983	-	-	445	thei
HURCHILL	614,569	-	-	-	- in
emi-Public Terminals	8,618,561	1,566,396	2,432,159	225,224	861,40
rivate Terminals	1,688	32,764	10,335	-	-
inter storage afloat	723,386	106,457	387,460	-	-
OTAL FT. WM. & PT. ARTHUR	9,343,635	1,705,617	2,829,954	225,224	861,40
N TRANSIT RAIL	3,029,240	350,303	175,258	1,815	9,3
ASTERN ELEVATORS					
ort McNicoll	66,994	-	-	-	-
iffin	388,227	-	-	~	~
idland Aberdeen	155,871	-	-		-
idland	1,277,281	6,003	100	846	-
idland Simcoe	2,313,645	564,317	-	-	-
ollingwood	76,088	-	-		-
wen Sound	1,796,596	134,973	39,306	-	res .
oderich Elev. & Transit	2,078,884	10,175	29,918	-	-
oderich Western Can. Flr. Mill	430,478	15,923	14,979	-	
oderich W. C. F. M. Afloat	105,722	-	EO 025	-	-
arnia	2,043,977	538	70,035		
ort Colborne, D. G.	30,384	27,004	11,170	-	34.0
ort Colborne Maple Leaf	1,192,528	80,868	77,351		14,8
ort Colborne Map le Leaf Afloat	759,514	-		7	304.0
oronto	2,173,679	48,043	506,137		124,8
oronto Afloat	424,817	136,881	192,739	-	-
ingston Richardson	8,453	30,911	16,936	_	
ingston Elevator Co.	574,220	45,723	10,032		
Prescott	282,793	1,101,359	968,603		139,6
OTAL EASTERN ELEVS. LAKE PORTS	16,179,151	283,971	243,680	_	26,5
ontreal	604,805	7,188	240,000		20,0
gilvie Flour Mills Ominion Elevator Co.	53,474	95,658	26,617		23,8
hree Rivers	554,201	13,240	-		
orth Amer. Ltd. Sorel	283,382	=	803		-
webec	546,039	145,567	7,382	_	Ord.
est Saint John Hbr. Comm.	943,355		47,582	-	Dec.
West Saint John C. P. R.	266,633	_	554	-	8,5
aint John	126,126	-	_		-
Malifax	850,180	**		_	_
OTAL EAST. ELEVS. SBD. PORTS	5,438,248	545,624	326,618	gas	58,8
OTAL QUANTITY IN CANADA	77,766,295		8,902,202	731,444	1,578,6
uluth	2,959,474	-	2,512,004	-	74,6
uluth Afloat	-	-	572,188	_	20
drie	100,000	-	-	-	-
anals Afloat	2,023,201	-		A00	-
Suffalo	3,827,000		494,000	-	174,0
Suffalo Afloat	2,858,000		364,000		_
Chicago	239,000		-	04	53,0
Chicago Afloat	1	_	361,238	04	-
filwaukee Afloat	_	8 3 5 - 3	1,046,622	-	-
leveland	310,000			- 3	-
Detroit Afloat	120,000		-	04	-
oledo	110,648			-	oto .
COTAL U. S. LAKE PORTS	12,547,323	-	5,350,052	-	301,6
New York	7,819,744	-	-	-	4,5
New York Afloat	152,000			-	-
Albany	3,048,000			-	137,0
Philadelphia	5,000	-	-	948	***
TOTAL U. S. ATLANTIC SBD. PORTS			_	400	141,7

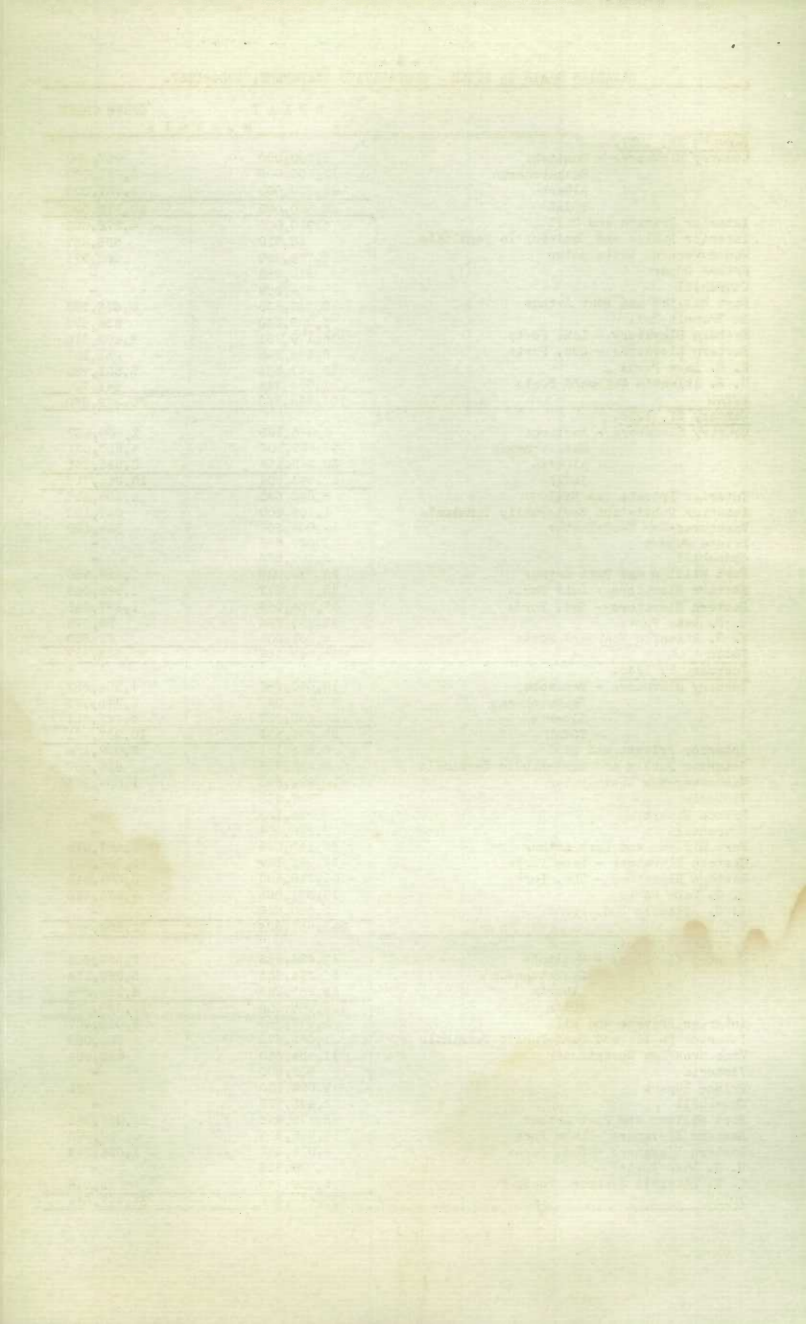


Grades of Canadian Grain in Store at Public, Semi-Public, and Private (Head of the Lakes), Interior Public and Semi-Public, Vancouver-New Westminster, Churchill, Prince Rupert and Eastern Elevators for the period ending January 29, 1937.

upert and Eastern	Elevators for	the period	Vancouver	uary 29, 19	937.	
	Ft. William I	nterior	New West-	Eastern	Eastern	Eastern
	& Pt. Arthur P					Elevato
			Pr. Rupert		St. Lawrence	
	and Private T		Elevators		Ports	Ports
THE A TI	and Illvade 1		shels	10103	10105	10103
MEAT TO. 1 Hard	185,905		801,302	69,665	19,791	
No. 1 Northern				11,673,087		3 700 17
	4,700,216	20,840				1,300,17
o. 2 Northern	524,607	16,325	713,320	764,987		23,48
ld No. 2 Northern		35 005	3,452	157,481		94,30
o. 3 Northern	336,906	15,865	2,383,729	365,312		496,94
o. 4 Northern	587,384	772	262,519	278,255		122,19
o. 4 Special	343,314	-	1,269	1,383,252		-
o. 5 Wheat	60,966	620	106,366	103,211	405,230	8,00
o. 5 Special	650,776		-	100,817	12,012	-
o. 6 Wheat	111,736	-	436,327	172,076		~
o. 6 Special	342,898			447,134		_
eed	717,339		234,925	394,721		16,00
o. 1 C.W. Garnet	179,643	21	100,225	129,647		10,00
o. 2 C.W. Garnet	101,649	3	347,224	100,011	TIOUT	
o. 1 C.W. Durum		· ·	011,661	Lelelelel.		04.00
	113,635	404	W/A	-	7 700	64,06
o. 2 C.W. Durum	143,408		Die	-	3,791	15,70
o. 3 C.W. Durum	23,745	Elga F	nati	-	17	24,98
o. 4 C.W. Durum	7,879	-	-19	7,118		-
ther Durum	32,225	-		13,000		20,43
ther	167,956	130	1,610,982	119,388	1,984	-
OTAL	9,343,635	55,819	7,744,650	16,179,151	3,251,954	2,186,29
ATS						
o. 2 C.W.	402,304	10,686	23,852	133,600	21,743	-
o. 3 C.W.	233,031	4,492	8,141	592,596		-
x. No. 1 Feed	146,816	14,043	75,273	11,287		m
o. 1 Feed	415,776	8,898	36,733	166,348	· ·	
o. 2 Feed	109,209	7,236	4,804	33,207		
o. 3 Feed	32,088	-	x,00x	00,201		
			-		2,733	-
pecial Feed	2,022	400 710	07 07	100 201	350 450	-
ther	364,371		97,834	164,321		_
OTAL ARLEY	1,705,617	414,014	246,637	1,101,359	545,624	-
C.W. 6 Row	7 262					
	7,262	-	3 000		-	-
Ex. C.W. 6 Row	1,970,835		1,288	31,262	-	100
Ex. C.W.	-	-	-			-
Ex. C.W. 2 Row	32,198	1,272	est)		-	-
Ex. C.W. Trebi	1,244	-		~	-	-
C.W.	448,878	592	1,494	291,819	59,121	48,13
C.W.	72,621		123	36,668		-
C.W.	75,243	0 01	1,040	36,735		-
C.W.	42,516	2,331	3,676	-	11,460	
ther	179,157	58,058	1,895	572,119		
OTAL	2,829,954	62,253	9,516	968,603		10 10
LAXSEED	2,020,004	02,200	0,010	300,003	278,482	48,13
0. 1 C.W.	187,127		228			
					Interest	
0. 2 C.W.	27,290		9	-		-
o. 3 C.W.	3,756	-	44	-		MO.
ther	7,051	-	124	-	-	-
OTAL	225,224	CIII	405	-	•	
YE						
o. 1 C.W.	1,559	-	3,099	-	-	-
o. 2 C.W.	704,485	-	3,320	139,648	11,775	8,51
o. 3 C.W.	136,203	-	uh.	10	38,592	_
o. 4 C.W.	10,512	-	_			-
ther	8,642	_	_			
OTAL	861,401	40%	6,419	139,648	50,367	8,51
	, , , , ,		,		00,007	0,01
OTAL QUANTITY						
N STORE	14-965-831	592 746	8.007 627	18 388 761	4,126,427	2 242 04
11 010101	12,000,001	002,110	0,001,021	10,000,701	4,120,421	2,242,94



	WHEAT	OTHER GRAIN h e l s
January 29, 1937.		
Country Elevators - Manitoba	1,700,000	987,000
Saskatchewan	12,100,000	5,991,000
Alberta	15,700,000	3,137,000
TOTAL Interior Private and Mill	29,500,000	10,115,000
Interior Public and Semi-Public Terminals	4,950,000	4,372,000
Vancouver-New Westminster	55,819 7,744,650	536,927
Prince Rupert	910,983	262,977
Churchill	614,569	
Fort William and Port Arthur	9,343,635	5,622,196
In Transit Rail	3,029,240	536,693
Eastern Elevators - Lake Ports	16,179,151	2,209,610
Eastern Elevators - Sbd. Ports	5,438,248	931,127
U. S. Lake Ports	12,547,323	5,651,723
U. S. Atlantic Seaboard Ports	11,024,744	141,727
TOTAL	101,338,362	30,379,980
January 31, 1936.	C 005 105	0 000 470
Country Elevators - Manitoba Saskatchewan	6,965,195	2,800,432
Alberta	47,932,906	4,850,031
TOTAL	32,645,463 87,543,564	2,595,264
Interior Private and Mill	6,842,695	10,245,727 2,209,437
Interior Public and Semi-Public Terminals	4,758,300	547,192
Vancouver-New Westminster	14,064,306	354,495
Prince Rupert	1,027,676	-
Churchill	2,280,823	
Fort William and Port Arthur	38,779,028	7,596,686
Eastern Elevators - Lake Ports	42,197,617	2,592,046
Eastern Elevators - Sbd. Ports	17,766,056	1,897,542
U. S. Lake Ports	19,998,756	93,872
U. S. Atlantic Seaboard Ports	9,281,331	86,830
TOTAL	244,540,152	25,623,827
February 1, 1935.	10 000 992	3 704 505
Country Elevators - Manitoba Saskatchewan	10,060,283	1,364,527
Alberta	51,234,347	5,345,123
TOTAL	37,239,722 98,534,352	4,227,821
Interior Private and Mill	6,955,111	3,099,126
Interior Public and Semi-Public Terminals	3,246,792	924,867
Vancouver-New Westminster	10,994,593	1,059,923
Victoria	927,435	_
Prince Rupert	928,123	
Churchill	2,389,404	-
Fort William and Port Arthur	58,147,039	8,527,075
Eastern Elevators - Lake Ports	27,992,179	2,786,531
Eastern Elevators - Sbd. Ports	11,715,586	3,001,544
U. S. Lake Ports	18,371,685	1,873,425
U. S. Atlantic Sbd. Ports	5,650,525	-
TOTAL	245,852,824	32,209,962
February 2, 1934.	10 404 100	0 755 000
Country Elevators - Manitoba Saskatchewan	10,484,185	2,357,802
Alberta	56,294,935 3 9,287,285	5,966,218
TOTAL	106,066,405	4,169,259 12,493,279
Interior Private and Mill	5,976,888	3,015,427
Interior Public and Semi-Public Terminals	1,462,678	506,068
Vancouver-New Westminster	11,485,349	490,964
Victoria	932,890	=
Prince Rupert	1,092,150	421
Churchill	2,475,779	
Fort William and Port Arthur	65,279,878	12,037,962
Eastern Elevators - Lake Ports	19,796,903	4,187,698
Eastern Elevators - Sbd. Ports	9,318,812	1,654,949
U. S. Lake Ports	4,090,813	-
U. S. Atlantic Seaboard Ports	5,706,790	85,846
TOTAL	233,685,335	34,472,614



RECEIPTS AND SHIPMENTS OF GRAIN BY CLASSES OF ELEVATORS IN THE WEEK ENDING JAN. 29, 1937

WHEAT OATS BARLEY FLAXSEED RYE
Bushels

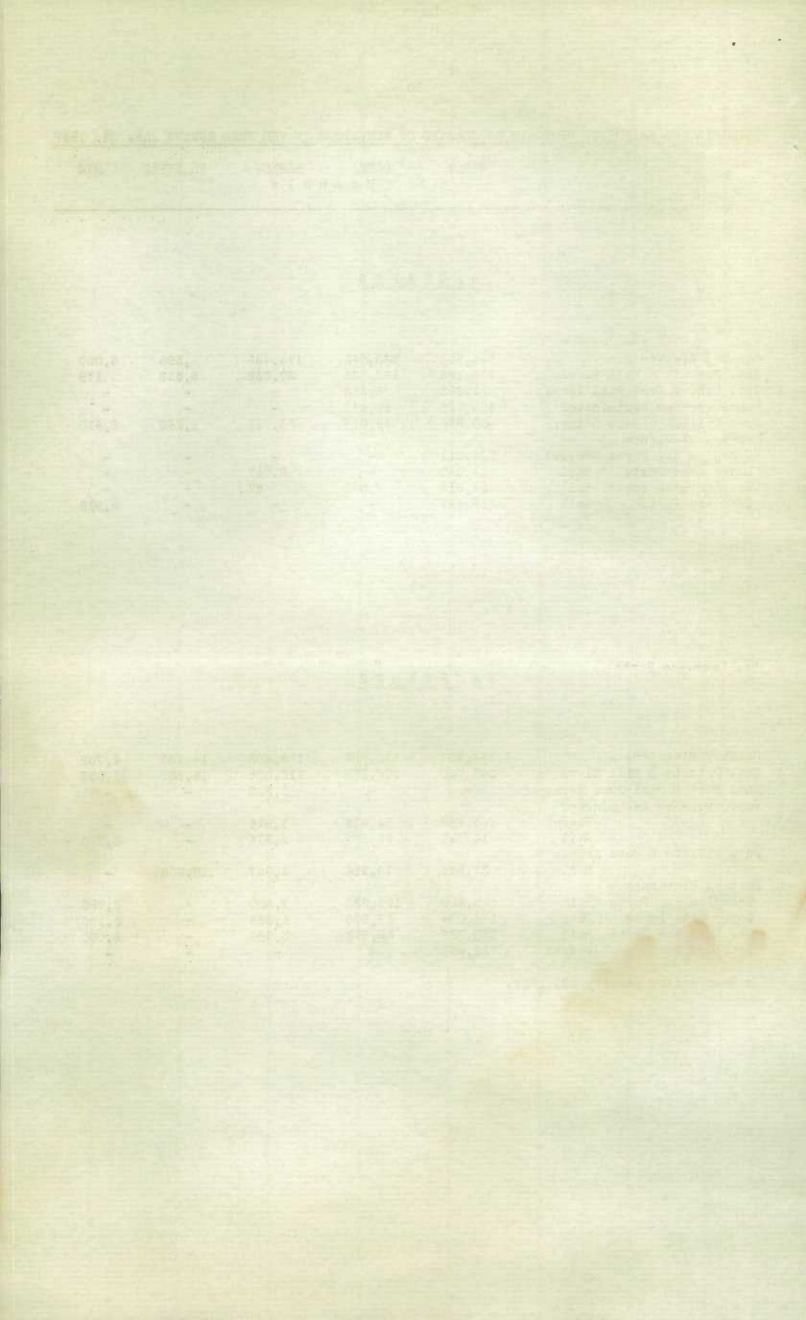
RECEIPTS

Country Elevators x Int. Private & Mill Elevs. x	544,872 538,196	266,072 125,538	115,483 69,632	1,598 5,312	6,050 179
Int. Pub. & Semi-Pub. Terms.	1,058	6,353	-		-
Vancouver-New Westminster	490,626	22,417	-		-
Fort William & Port Arthur	50,976	39,017	33,731	1,260	6,410
Eastern Elevators -					
Georgian Bay Ports Vessel	100,311	PO		200	-
Lower Lake Ports Rail	11,240	-	8,541	-	-
St. Lawrence Ports Rail	92,815	7,072	87	-	-
Seaboard Ports Rail	349,417	-	-		8,518

SHIPMENTS

Country Elevators x		1,333,757	570,868	126,503	14,133	4,782
Int. Private & Mill	Elevs. x	549,740	206,576	116,055	14,837	1,036
Int. Pub. & Semi-Pub	. Terms.		~	1,239	-	_
Vancouver-New Westmi	nster					
	Vessel	608,828	54,813	3,874	-	-
	Rail	14,711	25,577	2,916	-	2,770
Fort William & Port	Arthur					
	Rail	37,944	79,914	4,967	16,906	_
Eastern Elevators -						
Georgian Bay Ports	Rail	545,428	154,633	7,500		2,750
Lower Lake Ports	Rail	174,094	29,678	4,566	~	3,130
St. Lawrence Ports	Rail	220,027	35,512	3,960	-	2,000
Seaboard Ports	Vessel	782,999		P40	-	-

x Week ending January 22, 1937.



- 11 -

STOCKS OF	UNITED STATES	GRAIN IN CANADA	JANUARY 29, 1	.937.
	WHEAT	OATS	F	RYE CORN
		Ви	shels	
Midland Aberdeen	I	11,967		-
Port Colborne Maple Leaf	-			- 446
TOTAL	-	11,967		- 446
Same period previous year	-	-		- 2,312

RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CANADA JANUARY 29, 1937.

	RECEI	PTS		SHIPM	ENTS
	Water	Rail		Water	Rail
Oats	-		GEORGIAN BAY PORTS To U.S. Points	-	1,600
Corn			LOWER LIKE PORTS To Can. Flour Mills		130

RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA JANUARY 29, 1937.

	RECE] Water	PTS Rail	ARGENTINE CORN	SHIP N Water	ENTS Rail
Georgian Bay Ports	-	-	To Can. Flour Mills	-	1,500
Lower Lake Ports	-	62,994	" Can. Flour Mills	-	6,822
			" Can. Dom. Points	-	5,134
St. Lawrence Ports	-	29,940	" U. S. Seaboard	-	3,425
			" Can. Dom. Points	-	117,919
			" Can. Flour Mills	-	1,500
Seaboard Ports	-	-	" Can. Dom. Points		148,810
Coordina Pour Pourte			SOUTH AFRICAN CORN		0.000
Georgian Bay Ports	-	2 000	To Can. Dom. Points	-	8,000
Lower Lake Ports	-	2,980	" Can. Flour Mills	-	549
St. Lawrence Ports	020 201		" Can. Dom. Points	-	-
Seaboard Ports	230,761		" Can. Dom. Points	-	95,500
St. Lawrence Ports			ARGENTIAM FLAXSEED To Can. Dom. Points		11 000
Dr. Pamience Lours		The state of the s	10 can, bom. Points	-	11,002

STOCKS OF FOREIGN GRAIN IN CANADA JANUARY 29, 1937.

	ARGENTINE CORN	SOUTH AFRICAN CORN	DANISH BARLEY
Midland	20,874	MARKET STATE	
Goderich Elev. Co.	-	191,502	_
Goderich W. C. F. M.	9,939		-
Port Colborne D. G.	3,911		-
Port Colborne Maple Leaf	155,897	13,921	
Toronto	124,280	106,385	
Kingston J. R.	11,356	90,056	-
Prescott	168,742		- 11
Montreal	901,778	2,500	27,825
Montreal (Ogilvie)	-	5,992	
Dominion Elevator Co.	243,679		-
Three Rivers	963,019	-	-
Sorel	3,000		-
Quebec	1,160,325	-	-
West Saint John	82,123	240,970	-
Saint John	211,966		-
Halifax	781,272	453,467	
TOTAL	4,842,161	1,104,793	27,825
Same period previous year	161,238	1,687,703	=

STOCKS, RECEIPTS AND SHIPLENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING JANUARY 22, 1937.

	WHEAT	OATS B u s	BARLEY h e l s	FLAXSEED	RYE
COUNTRY ELEVATORS					Berline.
STOCKS IN STORE					
Manitoba Saskatchewan Alberta	1,693,371 12,373,709 15,915,621	507,669 4,517,859 2,404,073	335,647 928,076 629,626	53,492 339,785 27,986	92,878 291,893 78,833
TOTAL	29,982,701	7,429,601	1,893,349	421,263	463,604
Total - a week ago a year ago	30,776,084 88,283,058	7,738,530 5,144,487	1,907,346 3,602,035	433,810 370,222	462,336 1,156,648
RECEIPTS DURING WEEK	0,100				
Manitoba Saskatchewan Alberta	37,310 155,454 352,108	27,730 73,713 164,629	26,176 33,969 55,338	518 901 179	1,126 3,862 1,062
TOTAL	544,872	266,072	115,483	1,598	6,050
Total - a week ago a year ago	800,681 667,628	308,092 271,805	129,490 91,490	3,017 2,291	9,919 9,944
SHIPMENTS DURING WEEK	- 1		***************************************		
Manitoba Saskatchewan Alberta	59,861 504,516 769,380	34,968 258,905 276,995	18,897 45,258 62,348	545 12,330 1,258	4,283 499
TOTAL	1,333,757	570,8 68	126,503	14,133	4,782
Total - a week ago a year ago	1,254,509 1,966,377	452,272 252,140	159,483 86,685	14,167	10,001

TOTAL RECEIPTS AT COUNTRY ELEVATORS AND PLATFORM LOADINGS# IN THE PERIOD AUGUST 1, 1936 TO JANUARY 22, 1937.

	WHEAT Bushe	OTHER GRAIN
Manitoba	18,488,532	11,838,049
Saskatchewan	77,797,997	19,610,120
Alberta	43,610,145	12,524,405
Total 1936 - 1937	139,896,674	43,972,574
Same period 1935 - 1936	183,416,384	33,909,789

[#]Platform Loadings to Jan. 21, 1937.

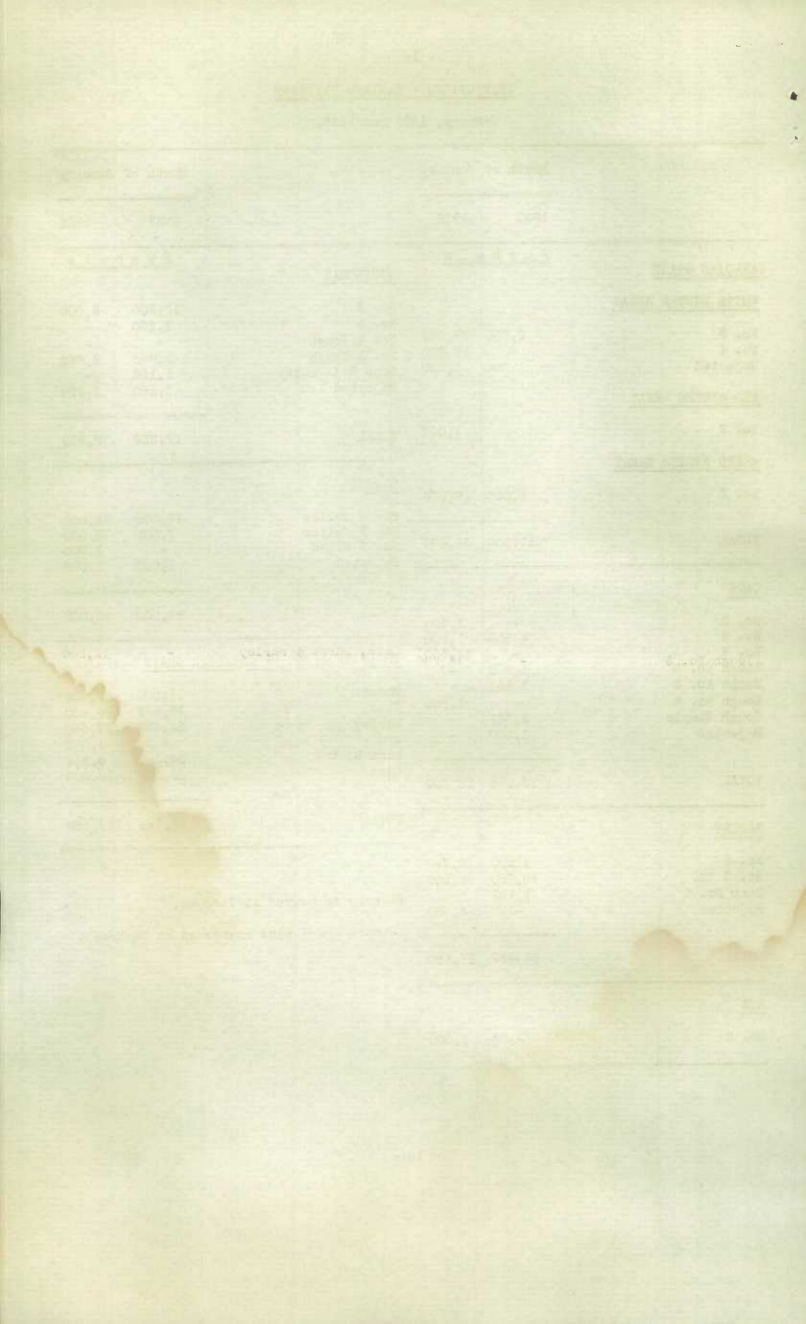
THE ULAND HEAD TO ESTABLISH THAT ENGLANDED SHEAD BETTARD THE OFFICE OF THE STATE OF

ng n ng pip s aliv n n n						VERN	
	08						
	1 4					3 31	
	11						77 A 17 E 1
- Y\05, I	TAPE		0.21.2			V/28*T	No. 1 Mass Bard
1,20/9	1,05.1					3/04:4	lib. 1 Mar. Hortharn
2,15/7	61.1						No. 2 Man. Northerd
1,15/1	S'BE.L					SINT	Hos 5 Mans Harthern
T\DI,I	2/01:1	O'sant				ES.	No. 4 Man. Northern
1/90,1	2/90.1					30.1	10.0
1,00,1	1.05/6					201	
1/20							No. 1 Carnet
1,25/2	1.36/2				11.11		No. 2 Carmet
1/01/1	5/20-1				10.1	50.1	No. 4 Special
1,00.1	2100				20 00.3	20-1	No. D Epacial
1/88	5 08						How B Special
0/11-1	1.11						Rejected No. 1 Horthonn
1.10/1	EVOL T	Oliver			A DOLL		madrall 2 wall
1,00,1	3 (30.1				F 50.		grediteH & wolf
r\et-I	AVRIA.						Tough No. 1 mard
1/21-1	TARIAL.						No. 1 Horthern
1-22/8	2117/4						President S vol
1-14/6	3.476	E 1 5 E			DARKA I		Now & Morthern
I-15/1	1.16/2						Smetty No. 1 Hard
1 51.1	Shale!	1/01-1					Me. 1 Morthurn
2/21/1	9/21-1		2/01-1		1/61.1		Mo. 2 Morthern
1,10/5	1-10/5	5/80.1	1,08/3				Horom No. 1
5\5±,1	1.45/2	1,445/1	1794-1				No. 2
1.80/8	3/1000	I tabas	7/35.1				5 40%
1,30/3	8,687		1,/32*1				A. R. W. Ro. I
1,01.1	POLLE						A W. Ho.
	INOS+1	1,00-1			Dist.		5 40%
1/05/1	80 (GE)	1/3027					100007
		a\88.			\$\48s	30,00	46 2 C. N.
	\$\88.	33.			.58/e	88.	How & C. W.
1/20-1	the Property of						
		51500					200'S E (00 -23)
8/335	1/33.	\$\\$3.			9/39"	1 86. 86.	Rx. No. 1 Feed
EVER.		10.			9/39	884	No. 1 Food
1/694	1/64.	44.			0 N. Ed.	Sav	No. 2 Feed No. 5 Feed
EVER.		10.			143/1	56. 8/65.	No. 2 Fond No. 5 Fond No. 5 Fond
1\60x 1\60x 1\60x	2/64.	44.			143/1	56. 8\88. 8\88.	No. 2 Feed No. 5 Feed RAWIRY E ROW
1/044 1/044 1/044	\$\18. \$\88. \$\48.	18.			\$\ 28. \$\ 28. \$\ 32. \$\ 35.	56. 8\88. 8\88. 8\88. 8\88.	No. 2 Feed No. 5 Feed RAWINY 2 Now 5 Now
1/00-1 0/19- 1/00-1	1/62, 1/62, 1/62, 1/62,	18. 91.			8\28. 2\22. 3\22. 3\22. 3\20.0	56. 8\65. 5\55. 5\51. 5\51.	No. 2 Feed No. 5 Feed RAWIRY 2 Row 5 Row 5 Row 5 Row
1/80 L 1/80 L 1/80 L	2/10.1 2/10.1 2/10.1 2/10.1	518 51 51 51 51 51 51			0\10. 1\20. 2\20. 2\20. 2\20. 2\20. 2\20. 2\20. 2\20.	56. 8\82. 8\82. 8\82. 8\81. 8\81. 6\83. 6\83.	No. S Feed RAWINY E Row S Row
1/00-1 0/19- 1/00-1	#\fe. #\fe. #\fe. #\fe. #\fe. #\fe. #\fe.	18. 94. 94. 94. 94. 94. 94. 94. 94. 94. 94			0\10. 4\84. 2\13. 0\32.	56. 8\82. 8\84. 8\	How 2 Feed No. 8 Feed RAWIRY E Row 6 How Mo. 8 Co. G. Mo. 8 C. G.
1/80.1 1/80.1 2/10.1	2/10.1 2/10.1 2/10.1 2/10.1	\$10.1 \$10.1 \$10.1 \$15.			\$\25. \$\25. \$\35.	884 8/84, 8/84, 8/85, 8/85, 8/85, 8/85,	Ho. 2 Feed No. 8 Feed RAWIRY E How Special 6 How Ho. 5 C. G.
9/85. 1/80.1 0/12. 1/80.1 2/12.	\$\18. \$\22. \$\22. \$\18. \$\10.1 \$\10.1 \$\18.	51.001/2 1.001/2 1.001/2 1.001/3			0\10. 4\84. 2\13. 0\32.	56. 8\82. 8\84. 8\	Ho. S Feed RAWLEY RAWLEY S Row S Row S Row Ho. S C. W. Ho. S C. W.
1,69,1 -64,1 1,00,1 1,00,1 -10,0 1,00,1 -10,0 -11,6 -10,6	1/62. 1/	18. 91. 21. 10.17 21.5 21.5 21.5 21.5			0/13. 1/03. 1/03. 1/03. 1/03. 1/03. 1/03. 1/03. 1/03. 1/03. 1/03.	584 8/84. 8/84. 8/85. 8/87. 8/87. 8/87.	How S Food RAWLEY RAWLEY E How Special H How How S C. W. How S C. W.
1/68,1 1/80,1 1/00,1 1/00,1 1/07,0 1/17,6	# (Fa. 6 / Fa.	5 15. 5 15. 5 10.1 5 10.1 5 10.1 5 10.1 5 10.1			\$\25. \$\25. \$\25. \$\25. \$\25. \$\25. \$\27.	28. 28. 24. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	Ho. S Food RAWINY E Now Ho. E C. W.
1/89, 1/89, 1/80,1 1/80,1 1/80,1 1/17, 1/17, 1/17, 1/17, 1/10,1	# 18. #	5 15. 5 15. 5 10.1 5 10.1 5 10.1 5 17. 5 07.			0/18. 1/13. 1/13. 1/13. 1/13. 1/13. 1/13. 1/13. 1/13.	28/8 -43/8 -43/8 -10/3 -10/3 -18/8 -78/8 -78/8 -78/8 -78/8	Ho. S Food RAWINY RAWINY RAWINY RAWINY RAW RAW RAW RAW RAW ROW ROW ROW
1/88, 1/88, 1/80,1 20,1 8/17, 8/17, 8/17, 8/17, 8/17, 8/17, 8/17, 1/80,1	#\fa. #\64. #\64. #\10.1 #\10.1 #\27. #\67. #\67. #\60.1 #\80.1	\$10.1 \$10.1 \$10.1 \$10.1 \$10.1 \$10.1 \$10.1 \$10.1			\$\24. \$\24. \$\25. \$\25. \$\27.	88. 8/82. 6.62. 6.01. 6.01. 6.01. 78/8 1.08/1	Ho. S Feed No. S Feed RAWLEY E How Special # How Ho. S C. W. Ho.
1/00,1 0,00,1 0,00,1 0,00,1 0,00,1 0,00,1 0,00,1 0,00,1 0,00,1	#\fa. #\fa.	18. 91. 91. 8 19. 10.1 2 15. 2 15. 2 17. 8 97. 7 98. 7 98.		2 19. 2 19.	8/18- 1/18-	1.08/1 1.08/2 1.08/2 1.08/2 1.08/2 1.08/2 1.08/2 1.08/2	Ho. S Feed No. S Feed RAMIET RAMIET RAMIET RAMIET ROW ROW No. S C. W.
1/88, 1/88, 1/80,1 20,1 8/17, 8/17, 8/17, 8/17, 8/17, 8/17, 8/17, 1/80,1	#\fa. #\64. #\64. #\10.1 #\10.1 #\27. #\67. #\67. #\60.1 #\80.1	\$10.1 \$10.1 \$10.1 \$10.1 \$10.1 \$10.1 \$10.1 \$10.1			\$\24. \$\24. \$\25. \$\25. \$\27.	88. 8/82. 6.62. 6.01. 6.01. 6.01. 78/8 1.08/1	Ho. S Feed No. S Feed RAMIET RAMIET
1/03, 1/03, 1/00,1 2/17, 1/00,1 1/00,1 1/00,1 1/00,1	#\fa. #\ #\fa. #\fa. #\fa. #\fa. #\fa. #\fa. #\fa. #\fa. #\fa. #\fa. #\f	18. 91. 21. 21. 21. 21. 21. 21. 20. 20. 20. 20. 20. 20. 20. 20	Albert Al	2/00.1 2/00.1 2/00.1 2/00.1 2/00.1 2/00.1 2/00.1 2/00.1	\$\22. \$\22. \$\22. \$\22. \$\27.	88. 8/82. 8/82. 8/82. 8/82. 8/82. 1/80. 1/80. 1/80. 1/80. 1/80. 1/80. 1/80. 1/80.	Ho. S Food RAWLEY S How Ho. S C. W.
1/88, 1/88, 1/80,1 2/17, 8/17, 8/17, 8/07, 1/80,1 1/80,1 1/80,1 1/80,1	#\fa. #\64. #\64. #\10.1 #\10.1 #\10.1 #\67. #\67. #\60.1 #\60.1 #\60.1	18. 21. 21.01.12 21.22 21.23 21.	A SEL	2 001 2 001	0/18. 1/	884 8/84 8/84 8/85 8/87 8/87 8/87 100.1 100.1 100.1 100.1	Ho. S Food E How Ho. S C. W. AND Ho. S C. W. Ho. S C
1/88,1 2/19, 1/80,1 2/17,	# 15. #	18. 21. 2 10. 1 2. 10. 1	A 68. 1. 68. 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 19. 2	0/18. 1/18. 1/18. 1/18. 1/18. 1/18. 1/18. 1/18. 1/18. 1/18. 1/18. 1/18. 1/18. 1/18.	884 8/84 8/84 8/85 8/87 8/87 8/87 8/87 8/87 8/87 8/87	Ho. S Food RAWLEY S How E How Ho. S C. W. ANE Ho. S C. W. Ho. S C.
1/88,1 1/88,1 1/80,1 2/10,0 2/11,0 2/11,0 2/11,0 2/10,1 1/80,1 2/88,1 2/88,1 2/88,1	# 15. #	20.1 2 10	1,84. 1,16. 1,00.1 1,00	2 19. 2	0/18. 1/13. 1/	884 8/84 8/84 8/85 8/87 8/87 8/87 8/87 8/88 8/88 8/88	Ho. S Food E How Ho. S C. W. AND Ho. S C. W. Ho. S C
1/88,1 2/19, 1/80,1 2/17,	# 15. #	20.1 2 10	1,84. 1,16. 1,00.1 1,00	2 19. 2	0/18. 1/13. 1/	884 8/84 8/84 8/85 8/87 8/87 8/87 8/87 8/88 8/88 8/88	Ho. S Food RAMINEY
1/00.1 1/00.1 1/00.1 1/00.1 1/00.1 1/00.1 1/00.1 1/00.1 1/00.1 1/00.1 1/00.1 1/00.1 1/00.1 1/00.1	# 15. #	2/10.1 2/10.1 2/10.1 2/10.1 2/17. 2/	A 100.1 A 1	2 15. 2	ALS.	\$84 8/84 8/84 8/84 8/87 8/87 8/87 8/87 8/	Ho. S Feed E How S Seed E How S How S How S How S How S C. W. Ho
1/00,1 1/00,1 1/00,1 1/00,1 1/00,1 1/00,1 1/00,1 1/00,1 1/00,1 1/00,1 1/00,1 1/00,1 1/00,1 1/00,1 1/00,1 1/00,1 1/00,1	# 15. #	10.17 21.02/2 21.02/2 21.02/2 21.02/2 20.17 2	A 100.1 A 1	2 15. 2	ALS.	\$84 8/84 8/84 8/84 8/87 8/87 1.00/1 1.00/1 1.00/1 1.00/1 1.00/1 1.00/1 1.00/1	Ho. S Food E How S Soud E How S How E How S C. W. Ho. S C. W. Ho. S C. W. Ho. S C. W. AND
1/88,1 1/80,1 1/80,1 1/80,1 1/80,1 1/80,1 1/80,1 1/80,1 1/80,1 1/80,1 1/80,1 1/80,1 1/80,1	# 15. 15. 15. 15. 15. 15. 15. 15. 15. 15.	10.01/2 2.10.1/2 2.10.1/2 2.11/2 2	A 100.1 A 1	8\02. 8\02. 8\02. 8\00.4 8	ALA.	\$84. 8/85. 8/85. 8/85. 8/87. 8/87. 8/87. 1/88.1 1/88.1 1/88.1 1/88.1 1/88.1 1/88.1	Ho. S Food RAWLEY RAWLEY S How E How E How Ho. S C. W. Ho. S C. W. Ho. S C. W. Ho. S C. W. No. S C. W. Referred Ho. E U. W. No. S C. W.
1/00, 1 1/00, 1 1/0	#\fa. #\	2 12. 2 12.	1,00.1 1,00.1 1,00.1 1,00.1 1,00.1 1,01.1 1,	2 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0/18. 0/	\$84 8/84 8/84 8/84 8/87 8/87 1.00/1 1.00/1 1.00/1 1.00/1 1.00/1 1.00/1 1.00/1	Ho. S Food RAWLEY RAWLEY RAWLEY RAWLEY RAWLEY RAWLEY RAWLEY ROW ROW ROW ROW ROW ROW ROW RO
1/00,1 0,10,0 1,00,1 0,01,0 0,01,0 0,00,1 0,00,1 0,00,1 1,	# 15. 1 # 1	\$ 15. \$	1.84. 1.66. 1.60. 1.60. 1.61. 1.	2 19 19 19 19 19 19 19 19 19 19 19 19 19	ALA.	1.00.1 1.00.1	Ho. S Food No. S Food RAWLEY E How E How E How Ho. S C. W. Ho. S C. W. Ho. S C. W. Ho. S C. W. No. S C. W. Ho.
1/00.1 2/10.1 2/10.1 2/10.1 2/10.1 2/10.1 2/10.1 2/20.1	# 15. 1 # 1	10.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1	A 100.1 A 1	2 19. 20.1 2 20.	ALA.	1.20 1.20	Ho. S Food No. S Food RAWLEY RAWLEY RAWLES A ROW Ho. S C. W. Ho.
1/00.1 2/10.1	# 15. 1 # 1	# 10.1 # 10.1	\$\08.\\ \A\0.1\\ \A\0	2 15. 20.1 2 20.	0/18. 0/	564 8\82, 2\82, 2\82, 2\81, 2\81, 2\81, 2\81, 3\81	Ho. S Feed Row S Seed RAWLEY RAWLEY RAWLER Row S C. W. Ho. S C. W. Ho. S C. W. Ho. S C. W. And S C. W. And S C. W. Row S C.
1/00.1 1/00.1	# 15. 1 # 10.1 # 10.	18. 19. 17. 18. 17. 18. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 15. 2 15.	0/18. 0/	864 8/85, 8/85, 8/85, 8/81	Ho. S Food E How S Soud E How S Soud E How S How S How S How S How S C. W. Ho.
1/00.1 2/10.1	# 15. 15. 15. 15. 15. 15. 15. 15. 15. 15.	200. 10.01 2 10.07 2 10.01 2 1	2 65.1 2	2 15. 2 15.	0/15. 0/	88. 8/8. 8/8. 8/8. 8/8. 8/8. 8/8. 8/8.	Ho. S Feed Row S Seed RAWLEY RAWLEY RAWLER Row S C. W. Ho. S C. W. Ho. S C. W. Ho. S C. W. And S C. W. And S C. W. Row S C.

INSPECTIONS - EASTERN DIVISION

January, 1937 and 1936.

	Month of	January		Month of	January
	1937	1936		1937	1936
	Bushe	1 s	D. V. GVENEVED A. D.	Bush	nels
ANADIAN GRAIN			BUCKWHEAT		
WHITE WINTER WHEAT			No. 3	12,500	5,000
	2 000	20 000	No. 4	1,250	
No. 3	2000 -	39,000	No. 2 Tough No. 3 Tough	1;093	2,660
Rejected		1,000	Damp Rej. musty	1,166	-
			Rejected	1,250	1,250
RED WINTER WHEAT					
No. 2		1,000	TOTAL	17,259	8,910
MIXED WINTER WHEAT					
No. 2	8.000	19,000	CORN		
	0,000	10,000	No. 2 Yellow	14,000	22,000
			No. 3 Yellow	7,000	
TOTAL	11,000	85,000	No. 2 Mixed	-	1,00
			Rejected	2,000	1,000
OATS			(DAVID A T	0.5.000	00.00
No. 2	64	3,500	TOTAL	23,000	26,00
No. 3		1,500			
No. 4		13,500	RECAPITULATION OF CANADIA	N GRAIN	
Tough No. 2	1,600	-			
Tough No. 3	2,261	7 000	Wheat	11,000	85,000
Tough No. 4	2 672		Octs	12,493	20,30
Tough Sample Rejected	2,632	-	Barley	24,432	27,550
weles ted	1,000		Rye Buckwheat	17,259	1,000
			Corn	23,000	26,00
TOTAL	12,493	20,300			50,00
BARLEY		ego-ego-ego/finishego-ego-en-o-e	TOTAL	88,184	168,760
No. 3	4,500	1.8,250			
No. 3 Ex.	18,750	5,550			
Damp No. 4	1,182	mo	68 cars inspected at Toron	nto.	
Rejected		3,750			
			2 cars and 4 bins inspec	ted at Mor	ntreal.
TOTAL	24,432	27,550			
RYE					



- 17 INSPECTIONS - EASTERN DIVISION onths ending January, 1937 and 1936

			uary, 1937 and 1936		
		hs ending			ths ending
		nuary			nuary
	1937	1936		1937	
CANADIAN GRAIN	B u s	shels	7-1 79-9	<u>B u</u>	shels
CANADIAN GARIN			RYE		
WHEAT			No. 2	1,000	9,000
Commercial Grades			140 %	2,000	3,000
No. 1	-	110,000	BUCKWHEAT		
No. 2	-	15,700	No. 2	-	1,250
No. 3	-	16,538	No. 3	41,800	
No. 1 Tough	200	12,000	No. 4	1,250	5,000
WHITE WINTER	70 000	0 000	Tough No. 2	-	7,353
No. 2	30,000		Tough No. 3	6,893	57,219
No. 3	93,000		9	-	20,200
No. 4 Rejected	36,000	21,000	Tough Rej. musty		5,172
Spring & Winter	-	1,000	Tough Rej. heated	1 000	1,665
RED WINTER		1,000	Damp No. 2	1,280	
No. 2	11,000	5,000	Damp No. 3 Damp No. 4	22,925	21,408 7,300
MIXED WINTER			Damp Rej. musty	2,481	
No. 2	234,000	187,633	Rejected	1,250	
No. 3	on.	50,141	TOTAL	93,879	
No. 4	mq	9,750		00,010	200,200
Rejected No. 4	-	1,040	CORN		
Rejected Sprouted		1,300	No. 2 yellow	58,250	131,000
Rejected No. 3 Sprouted	-	14,345	No. 3 yellow	14,000	
Rejected No. 4 Sprouted	-	7,195	No. 2 mixed	4,000	3,000
Tough rej. No. 3 Sprouted		3,800	Damp		1,000
Tough rej. No. 4 Sprouted		2,400	Rejected	2,000	
Tough rej. No. 3 Sprouted	i -	1,100	TOTAL	78,250	149,900
& heating	d	2 700			
Tough rej. No. 4 Sprouted & heating	d -	2,100	MIXED GRAIN		
Tough rej. No. 4		1,100	Oats & barley	9,200	82,937
Tough No. 3	-	13,290	outer, without a particy	-	12,200
Tough No. 4		1,000	Weevily	7 000	8,000
TOTAL	419,000	1,075,482	Oats & wheat Tough	3,000	1 000
			Damp		1,900
OATS			TOTAL	12,200	106,037
No. 2	56,200	77,550		22,000	200,007
No. 3		1,415,017	RECAPITULATION OF CANAL	IAN GRAIN	
No. 4	23,197				
Tough No. 2	12,726		Wheat	419,000	1,075,482
Tough No. 3		49,300	Oats	422,990	2,141,551
Tough No. 4	51,200		Barley		237,600
Tough rej. musty besting	1,570		Rye		9,000
Tough rej. musty heating Tough Sample	1,539 2,632		Buckwheat		196,409
Rejected musty	2,002	9,650	Corn	78,250	
Rejected	1,500		Mixed Grain	12,200	
Weevily	-	5,200	Sample Grain TOTAL	1 645 301	37,732
TOTAL		2,141,551	TOTATI	1,040,301	3,953,711
BARLEY					
No. 3	193,950	_			
No. 3 Ex.	406,900				
No. 4	6,250				
Rejected	-	7,500			
Tough No. 3	1 450	1,250			
Tough No. 4	1,450				
Tough No. 3 Ex. Tough Rej. musty	1,500 2,550				
Damp No. 3	1,400				
Damp Rej. musty	1,500	-			
Damp Rej. heated	1,300				
Damp No. 4	1,182	_			
TOTAL	617,982	237,600			

