CANADA DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS AGRICULTURAL BRANCH Vol. 18 No. 6 Huterical File Com CANADIAN GRAIN STATISTICS Week ending SEPTEMBER 10, 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

General Summary	1 = 6
Canadian Grain in Store by Elevators	7
Canadian Grain in Store by Grades	8
Comparative Statement of Grain in Store	8 9 10
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 September 41, 1937	15
Receipts and Shipments at Fort William and Port Arthur, August, 1937	16
Inspections, Western Division, August, 1937 17 -	18 - 19
Exports of Grain by Canadian Ports and Flaxseed by Ports of exit, August, 1937	20
Exports of Grain by Canadian Ports of exit, August, 1937	21
Exports of Bran, Oatmeal and Rolled Oats and Corn by Canadian Ports of exit, August, 1937	22

INDEX

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

(Issued September 16, 1937)

Dominion Statistician:	R. H.	Coats, LL.D., F.R.S.C., F.S.S. (Hon.)
Chief, Agricultural Branch:	T. W.	Grindloy, Ph.D.
Assistant Chief, Agricultural Branch:	W. Do	ougan.

WHEAT STOCKS IN STORE

Canadian wheat in store for the week ending September 10, 1937, increased 7,380,332 bushels compared with the previous week and decreased 96,961,071 bushels when compared with the corresponding week in 1936. The amount in store was reported as 57,144,285 bushels compared with 49,763,960 bushels for the provious week and 154,105,356 bushels for the week ending September 11, 1936. The stocks of 57,144,285 bushels include 11,144,712 bushels of Durum wheat.

CANADIAN WHEAT IN THE UNITED STATES

Canadian wheat in the United States amounted to 1,989,314 bushels, a decrease of 558,000 bushels from the provious week when 2,547,314 bushels were reported. Canadian wheat is located at the following ports: Buffalo 132,000; New York 1,241,000; Albany 545,000 and Duluth 71,314 bushels. Decreases are shown at Buffalo of 249,000; New York 239,000 and Albany 70,000 bushels while stocks at Duluth were unchanged.

For the same week a year ago, Canadian wheat in the United States amounted to 19,370,748 bushels distributed as follows: Duluth 6,097,766; Buffalo 7,111,000; Erie 1,604,000; New York 1,827,982; Albany 2,624,000 and Chicago 106,000 bushels.

United States wheat in Canada amounted to 1,647,375 bushels for the above week. Last year for the same week no United States wheat in Canada was reported.

CANADIAN WHEAT IN CANADA

The wheat stocks in the elevators in Canada for the week ending September 10, 1937 were 44,081,573 bushels compared with 47,186,639 bushels for the previous week and 134,734,608 bushels for the corresponding date last year.

Stocks of wheat in the Canadian elevators are located as follows:- Western Country Elevators 16,750,000; Interior Terminals 3,379,994; Vancouver-New Westminster 3,082,052; Churchill 910,994; Prince Rupert 11,820; Fort William and Port Arthur 15,365,071; Eastern Elevators Lake & Seaboard Ports 3,262,615 and 2,473,373 bushels respectively.

Increases over the previous week were shown at the following elevators:- Western Country Elevators 2,215,000; Interior Public & Semi-Public 206,352; Head of the Lakes 5,037,627; Eastern Elevators Lake & Seaboard Ports 9,361 and 54,705 bushels respectively. Decreases were noted at Interior Private & Mill Elevators of 139,000 and Vancouver-Now Westminster 21,722 bushels.

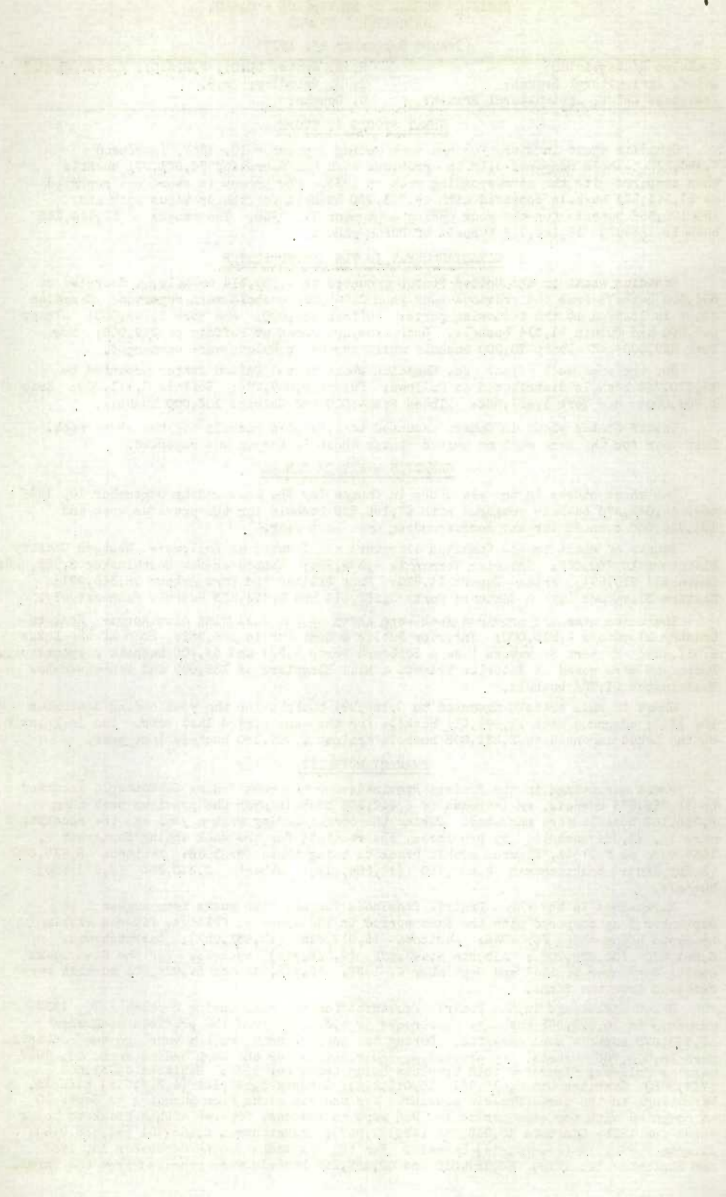
Wheat in rail transit amounted to 7,158,991 bushels for the week ending September 10, 1937, compared with 11,862,011 bushels for the same period last year. The In Transit on the Lakes amounted to 2,234,095 bushels against 4,809,280 bushels last year.

PRIMARY MOVEMENT

Wheat marketings in the Prairie Provinces for the week ending September 3 amounted to 11,788,675 bushels, an increase of 3,440,506 bushels over the previous week when 8,348,169 bushels were marketed. During the corresponding week a year ago the receipts were 19,793,094 bushels. By provinces, the receipts for the week ending September 3, 1937 were as follows, figures within brackets being those for 1936: Manitoba 6,735,630 (3,256,126); Saskatchewan 2,682,780 (12,564,112); Alberta 2,370,265 (3,972,856) bushels.

Markotings in the three Prairie Provinces for the five weeks from August 1 to September 3 as compared with the same period in 1936 were as follows, figures within brackets being those for 1936: Manitoba 15,017,345 (12,433,052); Saskatchewan 6,251,830 (32,626,702); Alberta 4,443,673 (9,036,749) bushels. For the five weeks ending September 3, 1937 and September 4, 1936, 25,712,848 and 54,096,503 bushels were received from the farms.

Wheat marketings in the Prairie Provinces for the week ending September 10, 1937 amounted to 10,475,662 bushels, a docrease of 1,313,013 from the previous week when 11,788,675 bushels were marketed. During the corresponding week a year ago the receipts were 15,070,766 bushels. By provinces, the receipts for the week ending Sept. 10, 1937 were as follows; figures within brackets being those for 1936: Manitoba 4,931,600 (744,905); Saskatchewan 2,016,961 (10,012,246); Alberta 3,527,101 (4,313,615) bushels. Marketings in the three Prairie provinces for the six weeks from August 1 to Sept. 10 as compared with the same period in 1936 were as follows, figures within brackets being those for 1936: Manitoba 19,948,945 (13,177,957); Saskatchewan 8,268,791 (42,638,948); Albertz 7,970,774 (13,350,364) bushels. For the six weeks ending September 10, 1937 and September 11, 1936, 36,188,510 and 69,167,269 bushels were received from the farms.



OVERSEAS EXPORT CLEARANCES AND IMPORTS OF WHEAT INTO THE UNITED STATES

During the week ending September 10, 1937, the overseas export clearances of wheat amounted to 1,136,695 bushels while imports into the United States for consumption and milling in bond were 168,000 bushels. The total is 1,304,695 bushels as compared with 1,929,874 bushels for the previous week, a decrease of 625,179 bushels and when compared with the same poriod in 1936, a decrease of 4,270,518 bushels.

Clearances by ports for the weeks ending September 10, 1937, and September 11, 1936 and imports into the United States for consumption and milling in bond were as follows (in bushels):-

Overseas Clearances	Week ending September 10, 1937	Week ending September 11, 1936
Fort William & Port Arthur	-	97,391
Montreal	735,062	1,537,216
Sorel	-	609,736
Vancouver-New Westminster	67,633	617,386
Churchill	-	917,600
United States Ports	334,000	316,884
TOTAL Imports into the United States	1,136,695	4,096,213
For consumption and milling in bond for re-export	168,000	1,479,000
Total Overseas Clearances and		一个行事的行

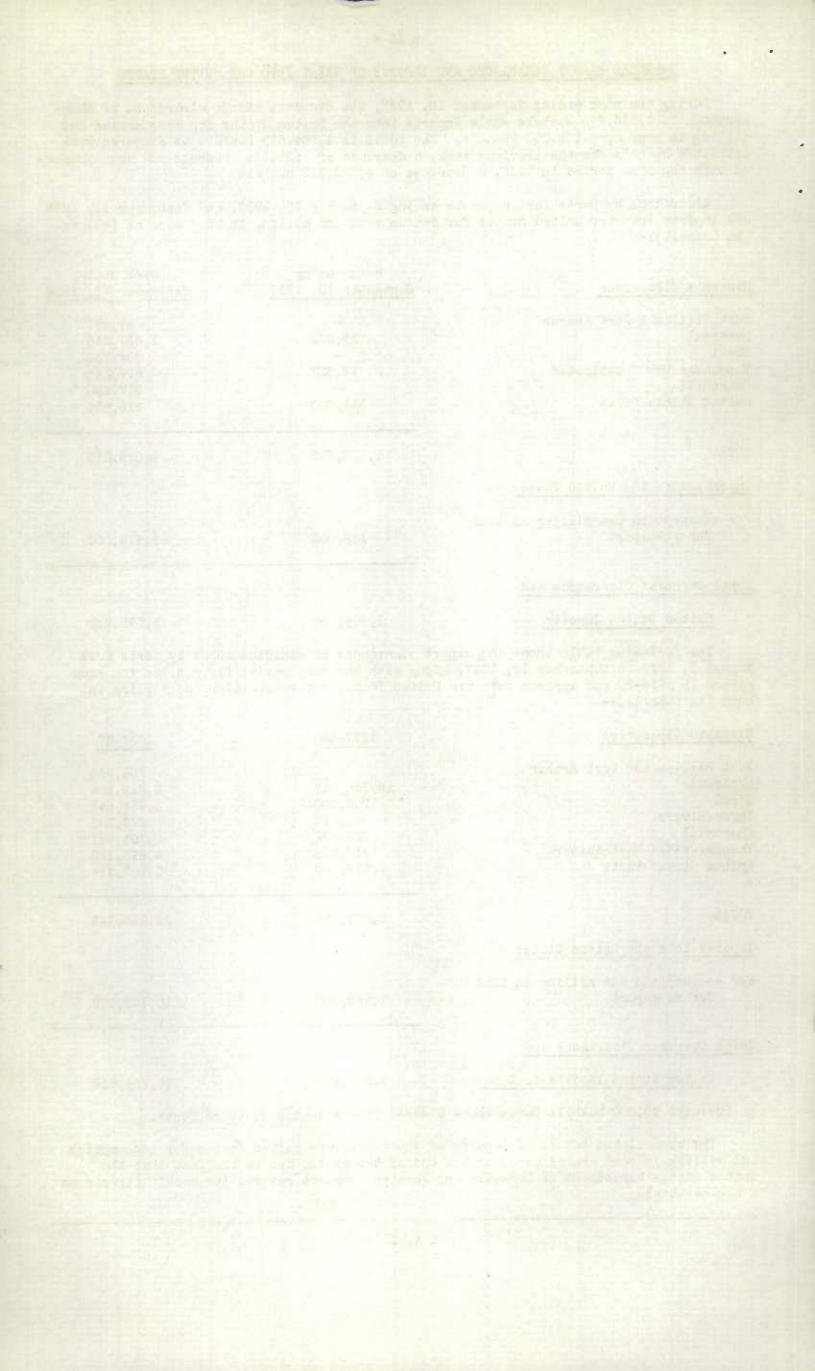
United States Imports	1,304,695	5,575,213

The following table shows the export clearances of Canadian wheat by ports from August 1, 1937 to September 10, 1937, along with the comparative figures for the same period in 1936-37 and imports into the United States for consumption and milling in bond (in bushels):-

Overseas Clearances	1937-38	1936-37
Fort William and Port Arthur		309,856
Montreal	x5,310,817	7,989,184
Sorel	200,000	3,454,546
Three Rivers	41,078	528,193
Churchill	603,982	2,703,681
Vancouver-New Westminster	337,378	3,895,120
United States Ports	1,516,000	3,203,963
TOTAL	8,009,255	22,084,543
Imports into the United States		
For consumption and milling in bond		
for re-export	1,568,000	10,139,876
Total Overseas Clearances and		
United States Imports to Date	9,577,255	32,224,419

x Includes 40,000 bushels Durum wheat cleared from Atlantic Seaboard Ports.

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



INTERNATIONAL TRADE

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

Week ending	North America	Argentina	Australis	a Russi	a Danube	India	Other	Total
			(Thousa	nd Bush	els)			350
August 7, 1937	2,512	888	1,808	184	688	680	280	7,040
14 21	2,560 4,072	880 856	1,472 920	88	880 1,192	336 352	416 192	6,544 7,672
28	2,848	968	1,440	456	1,712	248	160	7,832
Sept. 4	2.170	1,023	822	768	776	848	240	6,647
11	2,105	893	942	1,680	1,144	456	240	7,460
TOTAL	16,267	5,508	7,404 ;	3,176	6,392	2,920	1,528	43,195
Comparative 1936								
Corresponding week	5,624	1,336	960	-	3,880	72	128	12,000
TOTAL	34,552	5,296	7,656	rel	11,128	408	2,208	61,248

World shipments for the week ending September 11, 1937 amounted to 7,460,000 bushels as compared with shipments of 6,647,000 bushels for the previous week and 12,000,000 bushels for the corresponding week a year ago. Shipments from North America and Argentina were slightly lower than in the previous week, while shipments from Australia showed an increase of 120,000 bushels.

During the first six weeks of the present crop year world shipments amounted to 43.2 million bushels as compared with 61.2 million bushels for the corresponding weeks last year. North American shipments amounted to 16.3 million bushels this year as compared with 34.6 million bushels in 1936. Russian shipments amounted to 3.2 million bushels while last year for the same period they were nil.

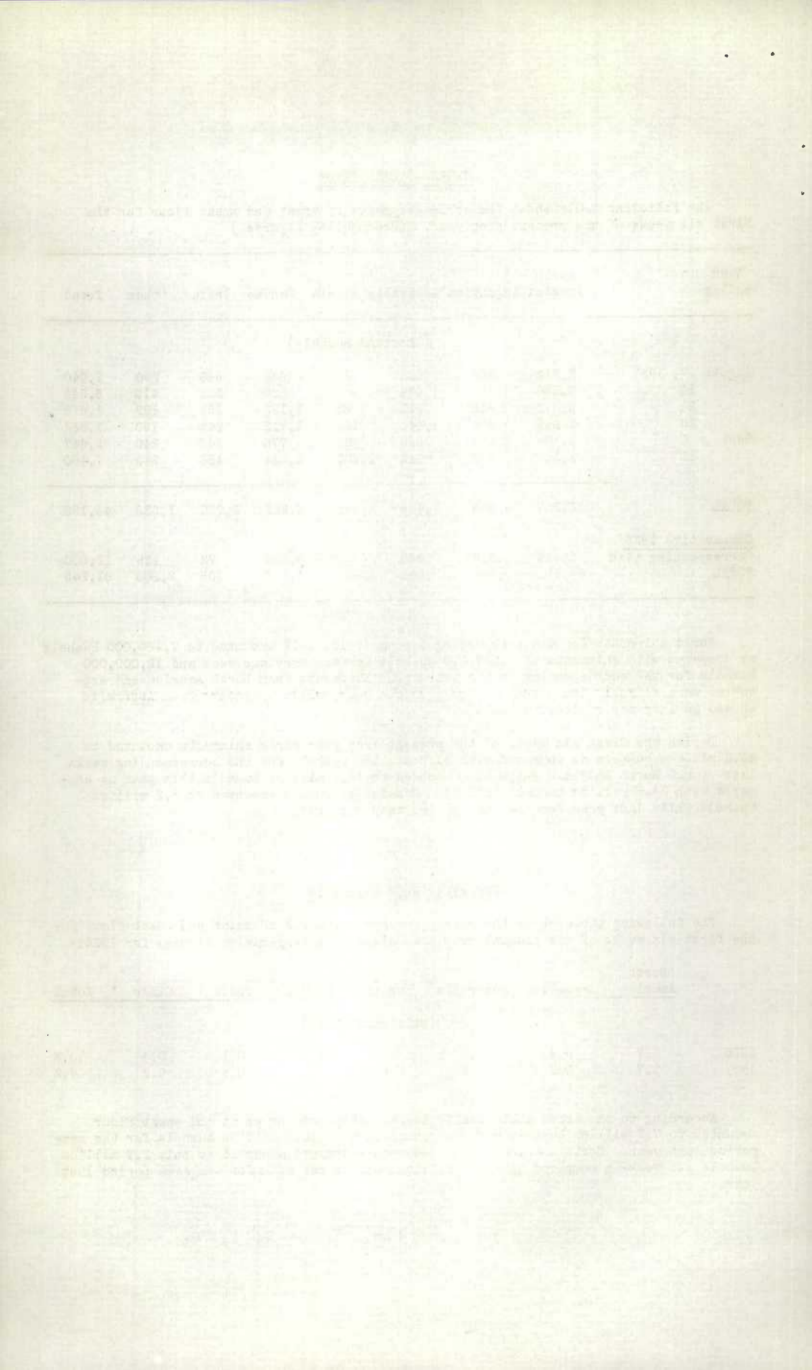
WEEKLY AVIRAGE SHIPMENTS

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

Jess!	North America	Argentina	Australia	Russia	Danube	India	Other	Total
			(:	Million Bu	shels)			
1936 1937	5.7	0.9 0.9	1.3 1.2	0,5	1.8 1.1	0.1	0.4 0.3	10.2

According to the above table weekly average shipments of wheat and wheat flour amounted to 7.2 million bushels per week compared with 10.2 million bushels for the same period last year. North American weekly average shipments amounted to only 2.7 million bushels per week as compared with 5,7 million bushels per week for the same period last year.

- 2 .



CANADIAN GRAIN STATISTICS - WEEK ENDING SEPTEMBER 10, 1937

- 3 -

Returns received as to stocks of grain in store for the week ending September 10, 1937 show an increase of 9,995,593 bushels compared with the previous week. Grain stocks were as follows:- wheat 57,144,285, oats 3,470,919, barley 10,071,198, flaxseed 492,028 and rye 1,127,882 bushels. Increases were noted in wheat of 7,380,325, oats 627,369, barley 1,914,316, flaxseed 7,029 and rye 66,554 bushels. At a comparable date last year grain stocks were as follows:- wheat 154,105,356, oats 12,751,076, barley 13,766,800, flaxseed 438,600 and rye 6,183,811 bushels.

WESTERN COUNTRY ELEVATORS:- Grain stocks show a net increase of 2,739,000 bushels composed of wheat 2,215,000, oats 340,000, barley 172,000, flaxseed 7,000 and rye 5,000 bushels.

The following table shows the quantities of grain in store at the Country Elevators in each of the Prairie Provinces on September 3, 1937 with comparison for the previous week and the same period 1936:-

	MANITOBA	SASKATCHEWAN	ALBERTA	TOTAL
		Bush	els	
Wheat	5,150,000	6,660,000	3,725,000	14,535,000
Oats	421,000	650,000	164,000	1,235,000
Barley	1,330,000	236,000	42,000	1,608,000
Flaxseed	8,000	55,000	3,000	66,000
Rye	210,000	66,000	26,000	302,000
TOTAL	7,119,000	7,667,000	3,960,000	17,746,000
Previous week	5,016,000	5,121,000	2,277,000	12,414,000
Same period 1936	7,347,637	31,246,983	17,054,321	55,648,941

The receipts and shipments at the Country Elevators for the week ending Sept. 3, 1937 compared with the previous week and the same period 1936 were as follows:-

		RECEIPT	S	S	HIPMEN	TS
	Previous	Week ending	Week ending	Previous	Week ending	Week ending
	week	Sept.3,1937	Sept.4,1936	week	Sept.3,1937	Sept.4,1936
Wheat	7,733,375	11,788,675	17,574,565	4,146,479	7,153,472	11,438,470
Oats	277,431	531,000	1,463,805	142,872	236,365	769,312
Barley	1,471,355	2,075,090.	1,724,071	1,128,774	1,576,559	1,317,669
Flaxseed	3,678	4,449	90,856	481	2,289	8,019
Rye	181,571	147,770	109,907	141,324	102,550	144,734
TOTAL	9,667,410	14,546,984	20,963,204	5,559,930	9,071,235	13,678,204

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

WHEAT	OTHER GRAIN	TOTAL
606,294	378,295	984,589
3,300	1,855	5,155
5,200	4,500	9,700
614,794	384,650	999,444
646,134	411,917	1,058,051
-31,340	-27,267	-58,607
	606,294 3,300 5,200 614,794 646,134	Bushels 606,294 378,295 3,300 1,855 5,200 4,500 614,794 384,650 646,134 411,917

INTERIOR PUBLIC AND SEMI-PUBLIC TERMINALS: - Stocks for the week show an increase in wheat of 206,352 bushels.

VANCOUVER-NEW WESTMINSTER ELEVATORS: - Grain stocks at these elevators show a net decrease of 26,511 bushels. Decreases were noted in wheat of 21,722 and oats 7,237 bushels, while barley and rye increased 988 and 1,460 bushels respectively.

PRINCE RUPERT & CHURCHILL ELEVATOR: - Wheat stocks remain unchanged.

PUBLIC AND PRIVATE (FORT WILLIAM AND PORT ARTHUR):- Grain in store shows a net increase of 6,601,484 bushels. Increases were noted in wheat of 5,037,627, oats 217,715, barley 1,207,246 and rye 139,449 bushels, while flaxseed decreased 553 bushels. The second s

and a second second

-- 4 ---

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

	Week ending	Week ending	+ Increase
	Sept. 10, 1937	Sept. 11, 1936	- Decrease
Wheat	15,365,071	32,091,058	- 16,725,987
Oats	509,568	2,111,599	- 1,602,031
Barley	3,600,312	5,090,490	- 1,489,678
Flaxseed	290,172	68,210	+ 221,962
Rye	642,185	1,362,800	- 720,615

The receipts (including transfers) at the Head of the Lakes for the period ending September 10, 1937 with comparative figures for the same week last year were as follows:

	Week ending	Week ending	- Increase
	Sept. 10, 1937	Sept, 11, 1936	- Decrease
Wheat	8,200,871	11,659,352	- 3,458,481
Oats	306,745	589,049	- 282,304
Barley	2,184,895	1,406,988	+ 777,907
Flaxseed	155	5,505	- 5,350
Rye	126,300	136,353	- 10,053

Preliminary figures showing receipts and shipments at the Head of the Lakes also Vancouver-New Westminster, Churchill and Prince Rupert for the period August 1, 1937 to September 10, 1937 compared with the same period last year:-

HELE GERT PRESS	FORT WILLIAM	L & PORT ARTHUR	VANCOUVER -	NEW WESTMINSTER
	Recoipts	Shipments	Receipts	Shipments
Wheat	15,617,508	7,619,618	112,744	492,288
Oats	416,180	497,161	2,163	47,838
Barley	4,869,593	2,348,306	1,568	5,685
Flaxseed	3,245	26,303	***	
Rye	541,160	123,620	2,635	1,535
TOTAL	2: 547,746	10,615,608	119,110	547,346
Same period lest year	41,552,231	31,611,196	2,639,304	4,074,524
+Increase -Decrease	-20,004,485	-20,995,488	-2,520,194	-3,527,178

	FRINCE RUPERT		CHUR	CHILL
	Receipts	Shipments	Receipts	Shipments
Wheat	84	54.6	-	603,982
Same period last year		33	1,924,783	2,703,681
+Increase -Decrease	-	-33	-1,924,783	-2,099,699

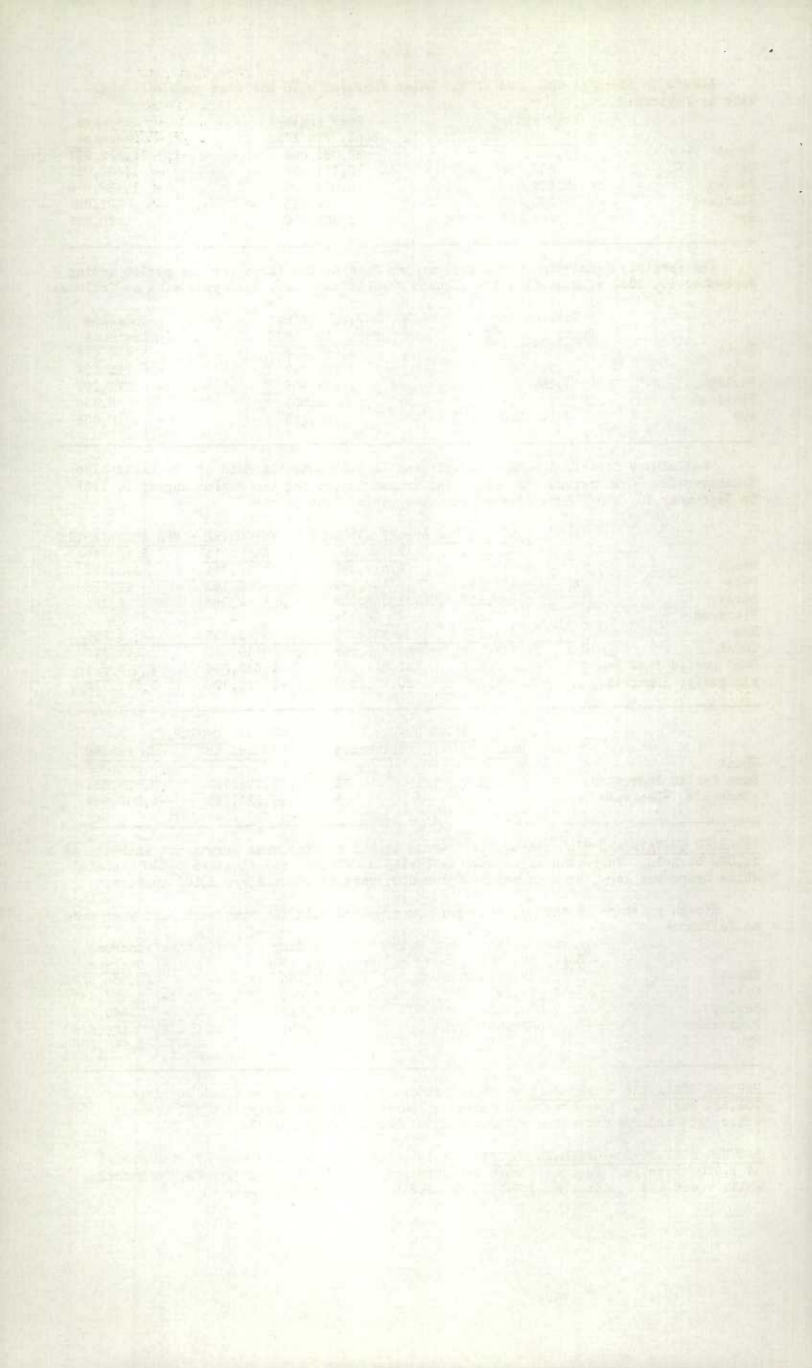
INTERIOR PRIVATE AND MILL ELEVATORS: - Grain stocks for the week show a net increase of 36,000 bushels. Increases were noted in barley of 220,000 and flaxseed 4,000 bushels while decreases were shown in wheat of 139,000, cats 46,000 and rye 3,000 bushels.

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

	Week ending	Week ending	+ Increase
	Sept. 10, 1937	Sept. 11, 1936	- Decrease
Wheat	39,499,931	92,406,753	- 52,906,827
Oats	2,674,193	9,671,660	- 6,997,467
Barley	7,078,435	10,773,725	- 3,695,290
Flaxseed	393,550	288,854	+ 104,696
Rye	976,511	2,344,807	- 1,368,296
a los and			

EASTERN ELEVATORS - LAKE PORTS: - Grain stocks for the week show a net increase of 101,325 bushels. Increases were noted in wheat 9,361 and barley 106,321 bushels while oats and rye decreased 9,550 and 4,807 bushels respectively.

EASTERN ELEVATORS - SEABOARD PORTS: Grain stocks for the week show a net decrease of 1,520 bushels. Decreases were noted in cats of 36,469 and barley 24,970 bushels while wheat and rye increased 54,705 and 5,214 bushels respectively.



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

		United Kingdom		Other Countries
			Bushel	S
Montreal, Quebec	Wheat		734,962	
	Oats		28,225	
The second se	Barley		296,833	
Montreal (Ogilvie), Quebec	Wheat			100

EASTERN ELEVATORS: - United States grain stocks were 3,190,011 bushels higher than at a comparable date last year. Increases were noted in wheat of 1,647,375, oats 133,923, barley 459,728 and rye 1,084,365 bushels while corn decreased 135,380 bushels.

Number of cars inspected in the Western Division for the week ending September 7, 1937 with comparison for the previous year were as follows:-

	Week ending September 7, 1937	Week ending September 7, 1936		Increase Decrease
Wheat	5,648	8,326	-	2,678
Oats	114	376	-	262
Barley	1,215	935	+	280
Flaxseed		7	-	7
Rye	89	. 99	-	10
Mixed Grain	3	1	+	2
Screenings	A POST AND	1	-	1
TOTAL	7,069	9,745		2,676

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

	WEEK EN	IDING AUGU	IST 31, 193	57 PERI	OD AUGUST 1	, 1937 TO	AUGUST 31,	1937
	WHEAT	OATS	BARLEY	RYE	WHEAT	OATS	BARLEY	RYE
Via C.P.R. Via C.N.R.	-	3,650 16,236	1,201	-	1,348	7,180 23,593	3,335 6,539	:
TOTAL		19,886	1,201	-	1,348	30,773	9,874	-

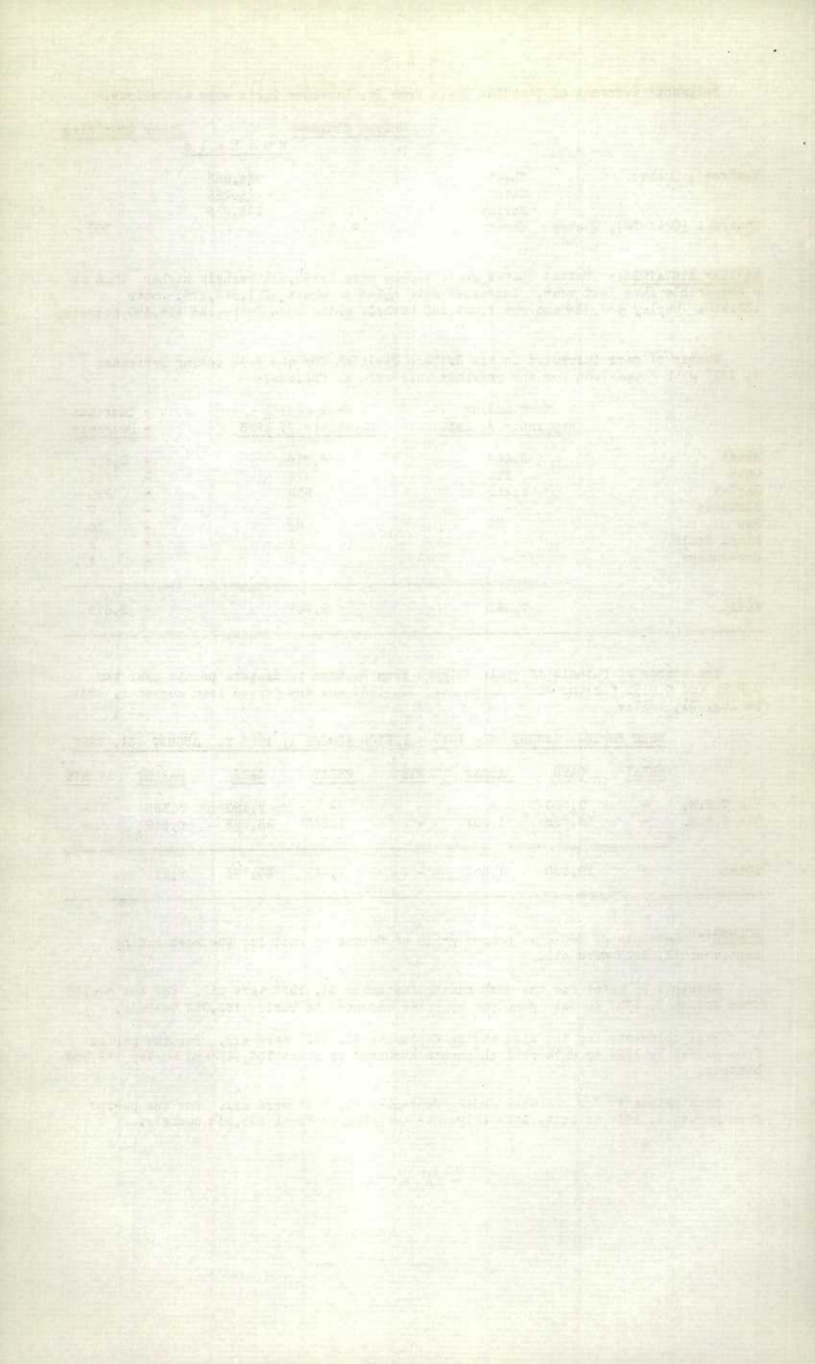
DULUTH: - Receipts of Canadian bonded grain at Duluth by rail for the week ending September 11, 1937 were nil.

Receipts by water for the week ending September 11, 1937 were nil. For the period from August 1, 1937 to date receipts by water amounted to barley 163,956 bushels.

Rail shipments for the week ending September 11, 1937 were nil. For the period from August 1, 1937 to date rail shipments amounted to wheat 104,442 and barley 163,956 bushels.

Lake shipments for the week ending September 11, 1937 were nil. For the period from August 1, 1937 to date, lake shipments amounted to wheat 298,534 bushels.

- 5 -



STOCKS OF GRAIN IN DIFFERENT ELEVATORS DURING THE WEEK ENDING SEPTEMBER 10, 1937

-- S -

	WHEAT	DURUM WHEAT	OATS Bush	BARLEY e l s	FLA SEE	
Western Country Elevators	15275000	1475000		1780000	73000	307000
Interior Private & Mill Elevs.	2752000	254000	555000	1695000	30000	25000
Interior Pub. & Semi-Pub. Terms.	373994	.82	-	173	-	-
Vancouver-New Westminster	3082052		34625	2450	378	2326
Prince Rupert	910994			-	-	
Churchill	11820	-			-	-
Fort William & Port Arthur	7582135	7782936	509568	3600812	290172	642185
In Transit Lakes	2234095	525966	96567	958041		1879
In Transit Rail	7153991	8.0	301489	1069493	6363	40753
Eastern ElevsLake Ports	2886772	375843	15161	237039		6883
Eastern ElevsSt. Lawrence Ports	1318655	343090	383509	492677	2135	101856
Eastern ElevsSeaboard Ports	65	316563		-	-	-
U. S. Lake Ports	132000	71314	-	235513	- 10	-
U. S. Atlantic Seaboard Ports	1786000	-		1005	-	**
TOTAL	45999573	11144712	3470919	10071198	402028	1127882
Previous week	43159520	6604440	2843550	8156882	394999	1061328
Same week previous year	154	105356	12751076	13766800	438600	3183811

LAKE SHIPMENTS FROM HEAD OF THE LAKES FOR THE WEEK ENDING SEPTEMBER 7, 1937

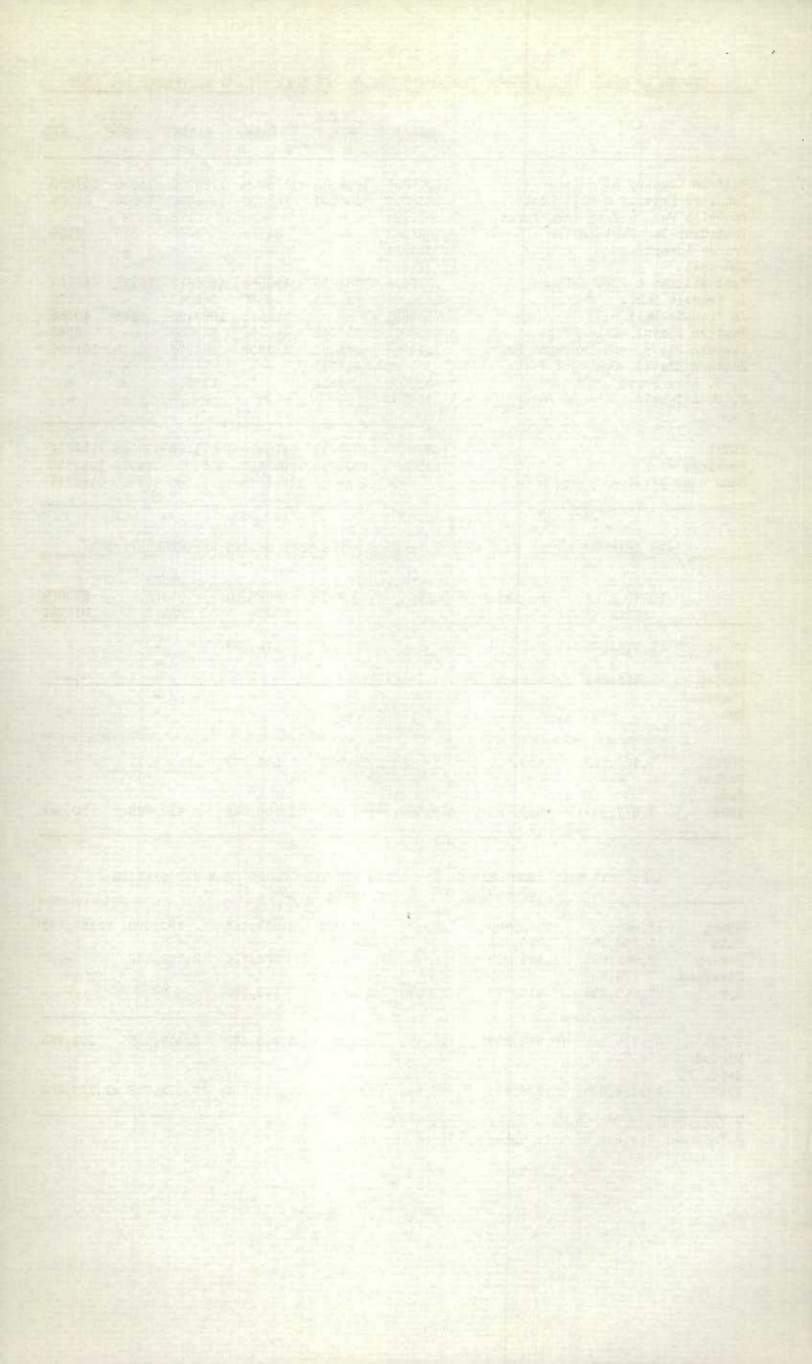
	CANADIA 7 LOWER LAKE PORTS	MONT RÉAL	SOREL	QUEBEC	BUFFALO	OTHER U.S.A. PORTS	EUROPE DIRECT
Wheat	1.215,855	272,335	***	30,000	514,173	-	-
Oats	-		-	Ber		-	-
Barley	013,658	158,085	-	-		-	-
Flaxseed		-	LAN			-	-
Rye		-	600	-		-	
TOTAL Period	1,429,513	430,420	us us a dage or a second second second second	30,000	314,173	-	
Sept. 7, 1936	2,877,609	662,368	447.690	#432,887	2,306,334	410,508	50,491

LAKE SHIPMENTS FROM HEAD OF THE LAKES FOR THE PERIOD FROM THE OPENING OF NAVIGATION TO SEPTEMBER 7, 1937

tradition of the second s							
Wheat	27,099,821	7,092,709	110,421	30,000	2,937,425	280,090	163,793
Oats	1,548,195	1,926,955	-	124,882			-
Barley	2,041,085	1,424,088	844		402,724	2,169,132	
Flaxseed	186,861	65,595	**	upra .	-	-	-
Rye	1,040,283	418,778	847	-	142,520	-/0	-
			And share the state				
TOTAL	31,916,245	10,928,125	110,421	154,882	3,482,669	2,449,222	163,793
Period	0190109820	10,000,100				.,,	
Sept. 7,				11005 200	05 230 070	15 400 010	-1 100 050
1936	37,196,208	12,356,194	2,470,695	#823,122	27,316,232	11,482,819	X1,100,209

6 ...

x Includes 114,039 bushels wheat to Great Britain # Includes 432,887 bushels wheat to Three Rivers.

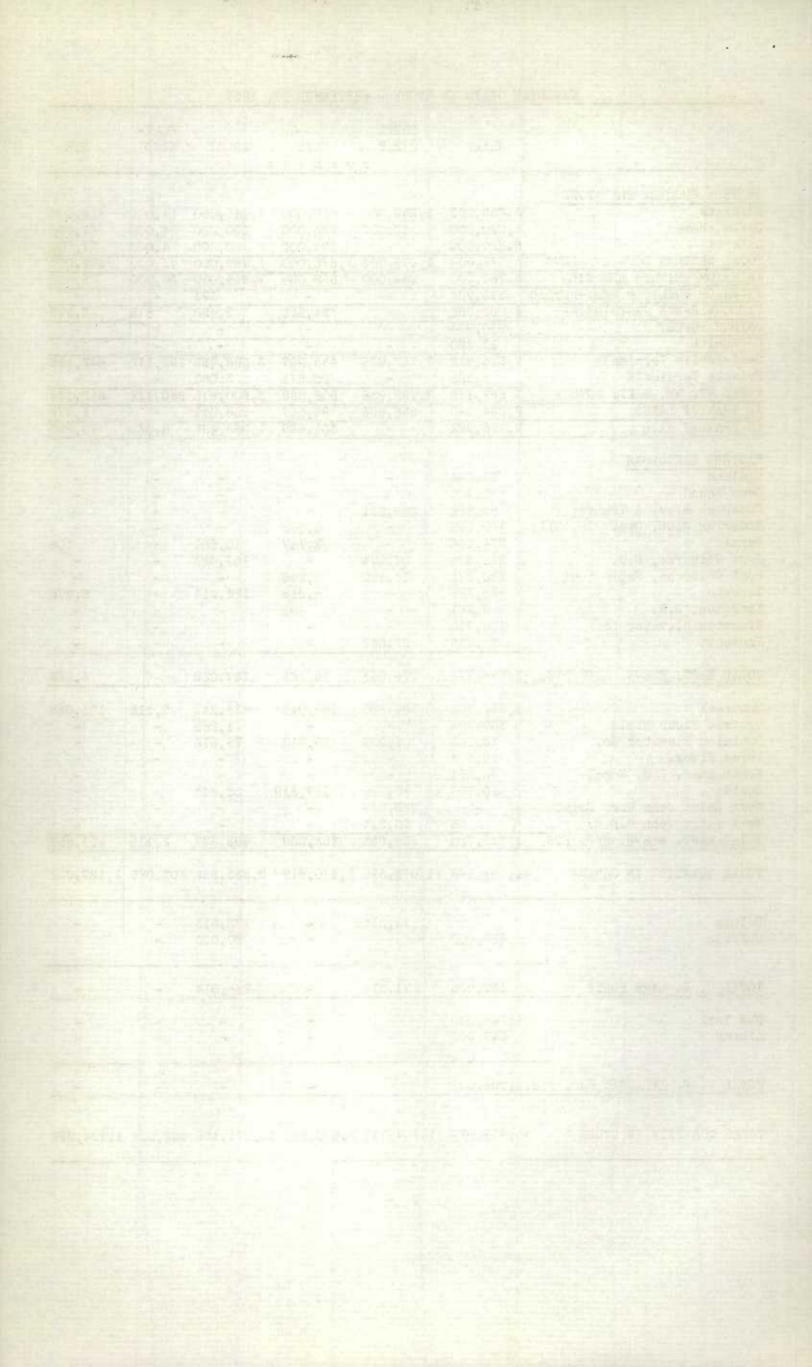


- 7 -

CANADIAN GRAIN IN STORE - SEPTEMBER 10, 1937

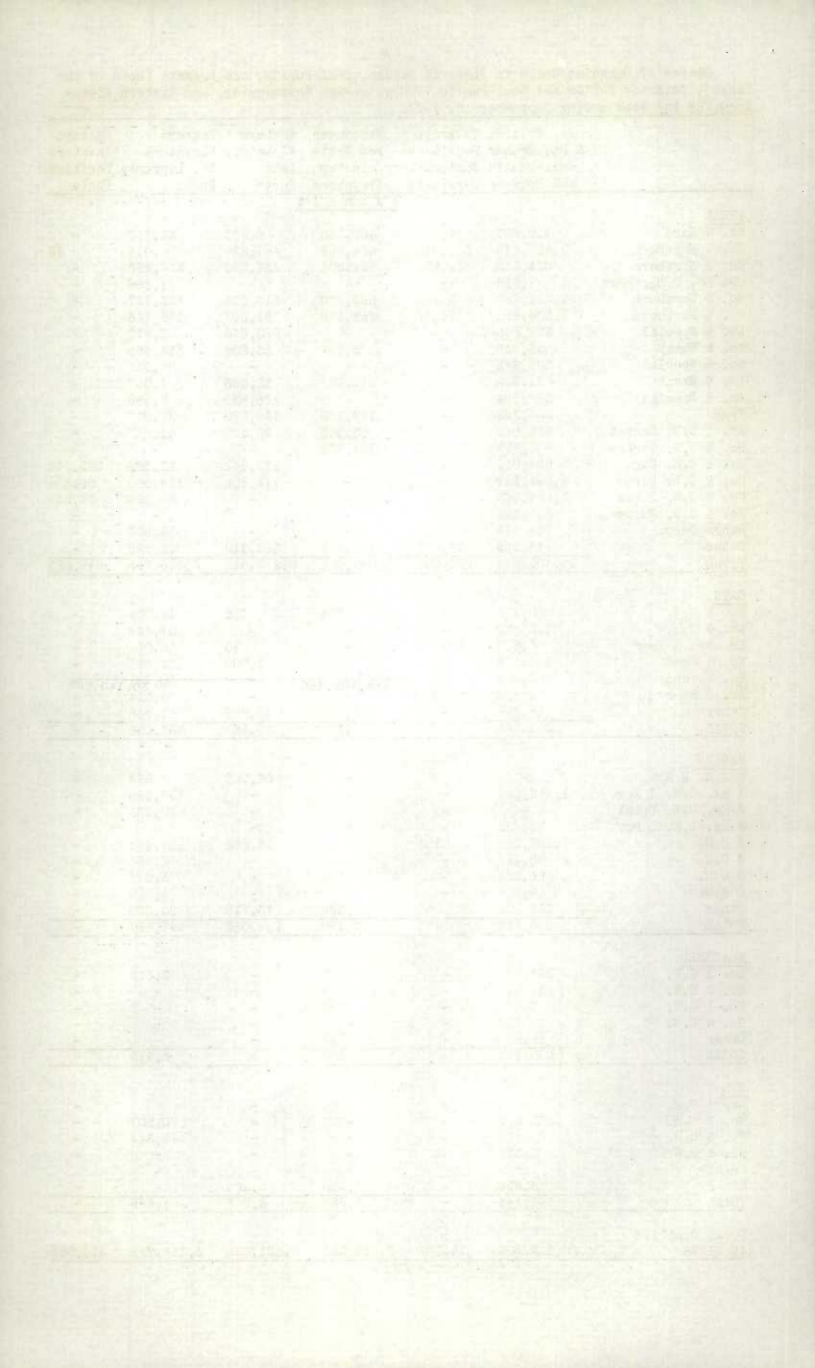
	WHEAT	DURUM WHEAT	0:00	DADIEV	FLAX-	RYE
	WIEAI		ushel	BARLEY	; SEED	RID
			u o n o r	5		
WESTERN COUNTRY ELEVATORS						
Manitoba	3,655,000	1,295,000	658,000	1,440,000	11,000	213,000
Saskatchewan	5,890,000	180,000	723,000	290,000	58,000	67,000
Alberta	5,730,000		194,000	50,000	4,000	27,000
TOTAL WESTERN COUNTRY ELEVS.	15,275,000	1,475,000	1,575,000	1,780,000	73,000	307,000
INTERIOR PRIVATE AND MILL	2,752,000	254,000	555,000	1,695,000	30,000	25,000
INTERIOR PUBLIC & SEMI-PUBLIC	373,994	-	-	173		-
VANCOUVER-NEW WESTMINSTER	3,082,052	-	34,625	2,450	378	2,326
PRINCE RUPERT	910,994	-	-	-	-	
CHURCHILL	11,820	-		-	-	-
Semi-Public Terminals	7,578,912	7,782,936	488,997	3,595,752	290,172	642,185
Private Terminals	3,223	-	20,571	5,060	-	-
TOTAL FT. WM. & PT. ARTHUR	7,582,135	7,782,936		3,600,812	290,172	642,185
IN TRANSIT LAKES	2,234,095	525,966		958,041	-	1,879
IN TRANSIT RAIL	7,158,991		301,489	1,069,493	6,363	40,753
	Wastelling's					
EASTERN ELEVATORS						
Midland	64,084	-	-		-	-
Owen Sound	5,400		-	-		-
Goderich Elev. & Transit	55,822	236,581		-	-	-
Goderich West. Can. Flr. Mill	139,362	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	4,658	-	-	-
Sarnia	834,186	-	2,147	10,602	-	108
Port Colborne, D.G.	214,694	87,174		101,623	-	-
Port Colborne, Maple Leaf	130,871	14,440		-		-
Toronto	935,723	-	6,618	124,814	-	6,775
Kingston, J.R.	2,261	-	492	-	-	-
Kingston.Elevator Co.	482,910		-	-	-	
Prescott	21,459	37,648	-	-		-
TOTAL EAST. ELEVS. LAKE PTS.	2,886,772	375,843	15,161	237,039		6,883
		704 005	100.010	120 013	0.115	101 050
Montreal	1,292,722	324,885	186,042	439,241	2,115	101,856
Ogilvie Flour Mills	337,698	1 070	-	1,282	-	-
Dominion Elevator Co.	25,101	1,076	79,648	29,513		
Three Rivers	56,574	-		-		
North Amer. Ltd. Sorel	85,854		117 010	-	-	-
Quebec	15,706	17,129	117,819	22,641		-
West Saint John Hbr. Comm.	- CE	226,049				
West Saint John C.P.R.	65	90,514 659,653		400 677	0 115	101 050
TOTAL EAST. ELEVS. SBD. PTS.	1,813,720	659,033	383,509	492,677	2,115	101,856
TOTAL QUANTITY IN CANADA	44,081,573	11,073,398	3,470,919	9,835,685	402,028	1,127,882
Duluth	_	71,314		175,513	-	
Buffalo	132,000	-	-	60,000	-	-
TOTAL U. S. LAKE PORTS	132,000	71,314	-	235,513	-	-
New York	1,241,000	-	-	-		-
Albany	545,000		-		-	-
Share and the state of the state of the	1,786,000					States .

- 7 -

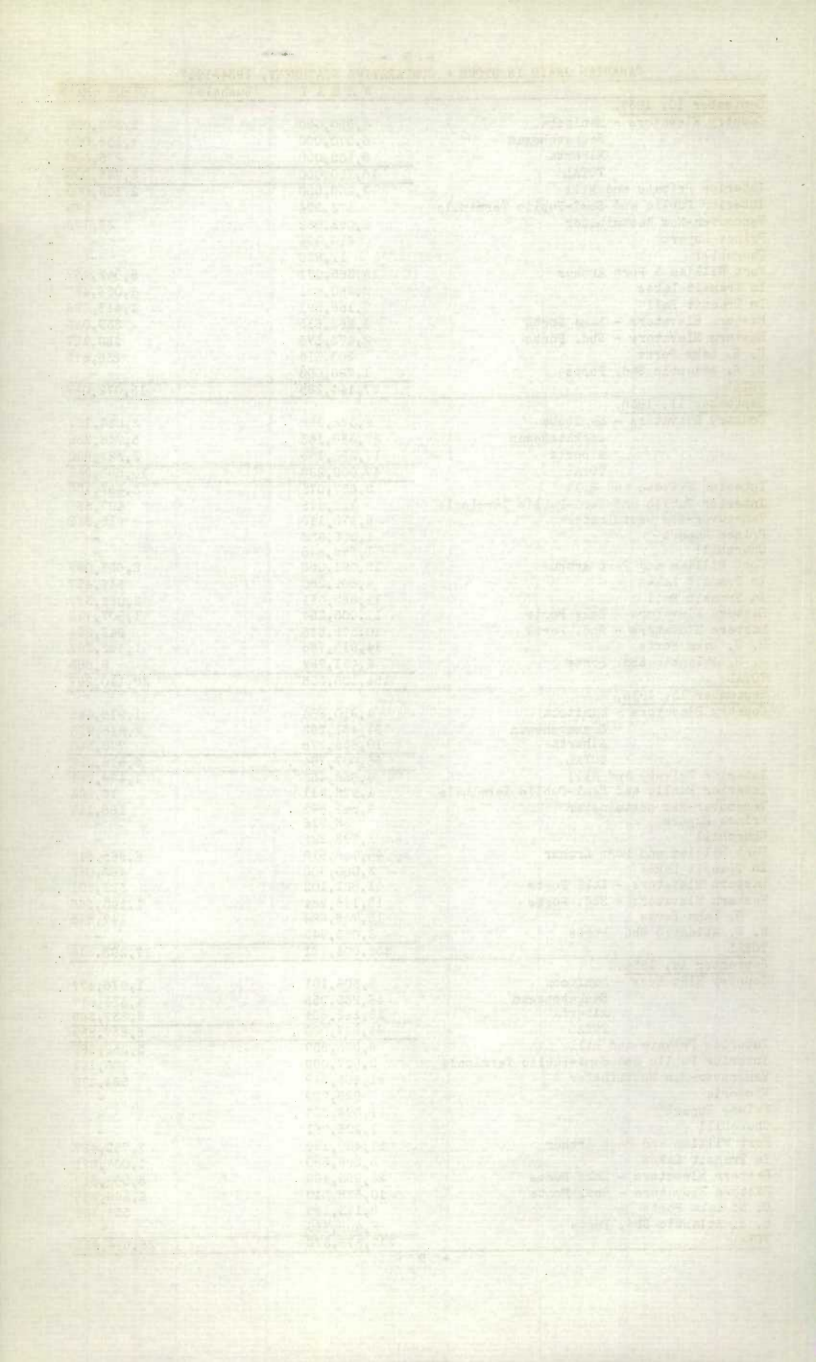


Grades of Canadian Grain in Store at Public, Semi-Public, and Private (Head of the Lakes), Interior Public and Semi-Public, Vancouver-New Westminster, and Eastern Eleva-tors for the week ending September 10, 1937.

110,669 ,461,478 694,376 1,618 ,214,730 ,506,690 271,665 55,745 367,672 91,929 260,284 334,342 924,842 203,112 934,047 ,941,837 ,624,443 101,494 148,029 116,069 ,365,071 &0,412 212,179 5,023 134,115 32,330 6,826	6,750 321,615 13,590 5,722 7,228 - - - 21 3 - - - - - - - - - - - - - - - - - -	Elevators <u>B</u> u s h e l 480,855 434,657 504,506 599,270 259,976 5,637 214,823 149,169 43,643 191,879 - 197,637 3,062,052 263	Ports 5 5,593 447,279 237,395 310,164 191,367 960,678 53,204 52,085 126,831 149,530 25,527 233,641 142,202 - 327,119 3,262,615 135 70 1,000	267,293 71,888 166,747 168,746 9,710 153,585 56,031 4,087 2,498 25,017 44,573 42,392 226,800 50,256 	Ports 65 - - - - - - - - - - - - - - - - - -
,461,478 694,376 1,618 ,214,730 ,506,690 271,665 55,745 367,672 91,929 260,284 334,342 924,842 203,112 934,047 ,941,837 ,624,443 101,494 148,029 116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826	321,615 13,590 	480,855 434,657 504,506 599,270 259,976 5,637 214,823 149,169 43,643 191,879 - - 197,637 3,082,052	5,593 447,279 237,395 310,164 191,367 960,678 53,204 52,085 126,831 149,530 25,527 233,641 142,202 327,119 3,262,615	781,018 267,293 71,888 166,747 168,746 9,710 153,585 56,031 4,087 2,498 25,017 44,573 42,392 226,800 50,256 28,293 26,198 2,156,745 47,804 107,446 10,034 122,662	- - - - - - - - - - - - - - - - - - -
,461,478 694,376 1,618 ,214,730 ,506,690 271,665 55,745 367,672 91,929 260,284 334,342 924,842 203,112 934,047 ,941,837 ,624,443 101,494 148,029 116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826	321,615 13,590 	434,657 504,506 599,270 259,976 5,637 214,823 149,169 43,643 191,879 	447,279 237,395 310,164 191,367 960,678 53,204 52,085 126,831 149,530 25,527 233,641 142,202 327,119 3,262,615 135	781,018 267,293 71,888 166,747 168,746 9,710 153,585 56,031 4,087 2,498 25,017 44,573 42,392 226,800 50,256 28,293 26,198 2,156,745 47,804 107,446 10,034 122,662	- - - - - - - - - - - - - - - - - - -
,461,478 694,376 1,618 ,214,730 ,506,690 271,665 55,745 367,672 91,929 260,284 334,342 924,842 203,112 934,047 ,941,837 ,624,443 101,494 148,029 116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826	321,615 13,590 	434,657 504,506 599,270 259,976 5,637 214,823 149,169 43,643 191,879 	447,279 237,395 310,164 191,367 960,678 53,204 52,085 126,831 149,530 25,527 233,641 142,202 327,119 3,262,615 135	781,018 267,293 71,888 166,747 168,746 9,710 153,585 56,031 4,087 2,498 25,017 44,573 42,392 226,800 50,256 28,293 26,198 2,156,745 47,804 107,446 10,034 122,662	- - - - - - - - - - - - - - - - - - -
694,376 1,618 ,214,730 ,506,690 271,665 ,55,745 367,672 91,929 260,284 334,342 924,842 203,112 934,047 ,941,837 ,624,443 101,494 148,029 116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826	13,590 5,722 7,228 - - - - 21 3 - - - - - 19,065	504,506 599,270 259,976 5,637 214,823 149,169 43,643 191,879 - - - 197,637 3,082,052	237,395 310,164 191,367 960,678 53,204 52,085 126,831 149,530 25,527 233,641 142,202 327,119 3,262,615 135 70	267,293 71,888 166,747 168,746 9,710 153,585 56,031 4,087 2,498 25,017 44,573 42,392 226,800 50,256 - 28,293 26,198 2,156,745 47,804 107,446 10,034 122,662	- - - - - - - - - - - - - - - - - - -
1,618 ,214,730 ,506,690 271,665 55,745 367,672 91,929 260,284 334,342 924,842 203,112 934,047 ,941,837 ,624,443 101,494 148,029 116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826	5,722 7,228 - - - - 21 3 - - - - - - - - - - - - - - - - - -	599,270 259,976 5,637 214,823 149,169 43,643 191,879 	310,164 191,367 960,678 53,204 52,085 126,831 149,530 25,527 233,641 142,202 327,119 3,262,615 135	71,888 166,747 168,746 9,710 153,585 56,031 4,087 2,498 25,017 44,573 42,392 226,800 50,256 	56,834 33,981 -
214,730 ,506,690 271,665 55,745 367,672 91,929 260,284 334,342 924,842 203,112 934,047 ,941,837 ,624,443 101,494 148,029 116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826	5,722 7,228 - - - - 21 3 - - - - - 19,065	259,976 5,637 214,823 149,169 43,643 191,879 	191,367 960,678 53,204 52,085 126,831 149,530 25,527 233,641 142,202 327,119 3,262,615 135 	166,747 168,746 9,710 153,585 56,031 4,087 2,498 25,017 44,573 - 42,392 226,800 50,256 - 28,293 26,198 2,156,745 47,804 107,446 10,034 122,662	56,834 33,981 -
506,690 271,665 55,745 367,672 91,929 260,284 334,342 924,842 203,112 934,047 941,837 ,624,443 101,494 148,029 116,069 365,071 80,412 212,179 5,023 134,115 32,330 6,826	7,228	259,976 5,637 214,823 149,169 43,643 191,879 	191,367 960,678 53,204 52,085 126,831 149,530 25,527 233,641 142,202 327,119 3,262,615 135 	168,746 9,710 153,585 56,031 4,087 2,498 25,017 44,573 42,392 226,800 50,256 28,293 26,198 2,156,745 47,804 107,446 10,034 122,662	56,834 33,981 -
271,665 55,745 367,672 91,929 260,284 334,342 924,842 203,112 934,047 ,941,837 ,624,443 101,494 148,029 116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826	- - - 21 - - - - - - - - - - - - - - - -	5,637 214,823 149,169 43,643 191,879 	960,678 53,204 52,085 126,831 149,530 25,527 233,641 142,202 327,119 3,262,615 135 	9,710 153,585 56,031 4,087 2,498 25,017 44,573 42,392 226,800 50,256 28,293 26,198 2,156,745 47,804 107,446 10,034 122,662	56,834 33,981 -
55,745 367,672 91,929 260,284 334,342 924,842 203,112 934,047 ,941,837 ,624,443 101,494 148,029 116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826	- - - 21 - - - - - - - - - - - - - - - -	5,637 214,823 149,169 43,643 191,879 - - - 197,637 3,082,052	53,204 52,085 126,831 149,530 25,527 233,641 142,202 - - 327,119 3,262,615 135 - 70	153,585 56,031 4,087 2,498 25,017 44,573 42,392 226,800 50,256 28,293 26,198 2,156,745 47,804 107,446 10,034 122,662	56,834 33,981 -
367,672 91,929 260,284 334,342 924,842 203,112 934,047 ,941,837 ,624,443 101,494 148,029 116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826	3 - - - 19,065	214,823 149,169 43,643 191,879 - - 197,637 3,082,052	52,085 126,831 149,530 25,527 233,641 142,202 327,119 3,262,615 135 -70	56,031 4,087 2,498 25,017 44,573 42,392 226,800 50,256 	56,834 33,981 -
91,929 260,284 334,342 924,842 203,112 934,047 ,941,837 ,624,443 101,494 148,029 116,069 365,071 80,412 212,179 5,023 134,115 32,330 6,826	3 - - - 19,065	214,823 149,169 43,643 191,879 - - - 197,637 3,082,052	52,085 126,831 149,530 25,527 233,641 142,202 - - 327,119 3,262,615 135 - 70	4,087 2,498 25,017 44,573 - 42,392 226,800 50,256 - 28,293 26,198 2,156,745 47,804 107,446 10,034 122,662	56,834 33,981 -
260,284 334,342 924,842 203,112 934,047 ,941,837 ,624,443 101,494 148,029 116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826	3 - - - 19,065	149,169 43,643 191,879 - - - 197,637 3,082,052	126,831 149,530 25,527 233,641 142,202 327,119 3,262,615 135 - 70	2,498 25,017 44,573 42,392 226,800 50,256 28,293 26,198 2,156,745 47,804 107,446 10,034 122,662	56,834 33,981 -
334,342 924,842 203,112 934,047 ,941,837 ,624,443 101,494 148,029 116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826	3 - - - 19,065	149,169 43,643 191,879 - - 197,637 3,082,052	149,530 25,527 233,641 142,202 - 327,119 3,262,615 135 - 70	25,017 44,573 42,392 226,800 50,256 28,293 26,198 2,156,745 47,804 107,446 10,034 122,662	56,834 33,981 -
924,842 203,112 934,047 ,941,837 ,624,443 101,494 148,029 116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826	3 - - - 19,065	43,643 191,879 - - 197,637 3,082,052	25,527 233,641 142,202 327,119 3,262,615 135 70	44,573 42,392 226,800 50,256 28,293 26,198 2,156,745 47,804 107,446 10,034 122,662	56,834 33,981 -
203,112 934,047 ,941,837 ,624,443 101,494 148,029 116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826	3 - - - 19,065	191,879 - - 197,637 3,082,052	233,641 142,202 327,119 3,262,615 135 70	42,392 226,800 50,256 	56,834 33,981 -
203,112 934,047 ,941,837 ,624,443 101,494 148,029 116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826		191,879 - - 197,637 3,082,052	233,641 142,202 327,119 3,262,615 135 70	42,392 226,800 50,256 	56,834 33,981 -
934,047 ,941,837 ,624,443 101,494 148,029 116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826		197,637 3,082,052	142,202 	226,800 50,256 28,293 26,198 2,156,745 47,804 107,446 10,034 122,662	56,834 33,981 -
,941,837 ,624,443 101,494 148,029 116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826		3,082,052	142,202 	226,800 50,256 28,293 26,198 2,156,745 47,804 107,446 10,034 122,662	56,834 33,981 -
624,443 101,494 148,029 116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826		3,082,052	327,119 3,262,615 135 - 70	50,256 28,293 26,198 2,156,745 47,804 107,446 10,034 122,662	33,981
101,494 148,029 116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826		3,082,052	3,262,615 135 - 70	28,293 26,198 2,156,745 47,804 107,446 10,034 122,662	-
148,029 116,069 365,071 80,412 212,179 5,023 134,115 32,330 6,826		3,082,052	3,262,615 135 - 70	26,198 2,156,745 47,804 107,446 10,034 122,662	
116,069 ,365,071 80,412 212,179 5,023 134,115 32,330 6,826		3,082,052	3,262,615 135 - 70	26,198 2,156,745 47,804 107,446 10,034 122,662	316,628
80,412 212,179 5,023 134,115 32,330 6,826		3,082,052	3,262,615 135 - 70	2,156,745 47,804 107,446 10,034 122,662	316,628
80,412 212,179 5,023 134,115 32,330 6,826			135 - 70	47,804 107,446 10,034 122,662	
212,179 5,023 134,115 32,330 6,826		263	- 70	107,446 10,034 122,662	
212,179 5,023 134,115 32,330 6,826		263	- 70	107,446 10,034 122,662	
212,179 5,023 134,115 32,330 6,826	-		- 70	107,446 10,034 122,662	
5,023 134,115 32,330 6,826		-		10,034 122,662	1 1
134,115 32,330 6,826	-	-		122,662	-
32,330 6,826	-	-	1,000		
6,826	-	-	-	30 701	
	1.7.5.5				
17 0 01.17				3,514	-
38,683	-	34,362	13,956		-
509,568	-	34,625	15,161	383,509	
	1				
-	-	-	64,745	996	-
,972,514	-	-	-	199,495	-
-	-	-	-	29,331	-
18,625		-	-	-	-
,197,756	133	-	98,575	227,473	
88,432	-	-	-	8,453	-
56,034	-	154		5,273	-
14,276			- 1. I. I.	1,250	-
253,175	4)	2,296	73,719	20,226	-
,600,812	173	2,450	237,039	492,497	-
238,080	-	82	-	2,115	-
		9		-	-
	-	168		-	22 -
		-		-	-
	-	119	-		
	-		-	2.115	
		26			-
563 036	1012 - 5 25			70 507	
				01,043	
		0 700	C 007		-
				-	
642,185	-	2,326	6,883	101,856	
			7 503 000	3,136,722	316,628
	238,080 31,945 7,695 196 12,256 290,172 563,035 66,169 1,396 1,589 9,996 642,185	31,945 - 7,695 - 196 - 12,256 - 290,172 - 563,035 - 66,169 - 1,396 - 1,589 - 9,996 - 642,185 -	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$



	WHEAT (Bushels)	OTHER GRA
September 10, 1937.	(5404025)	Same orde
Country Elevators - Manitoba	4,950,000	2,322,00
Saskatchewan	6,070,000	1,138,00
Alberta	5,730,000	275,00
TOTAL	16,750,000	3,735,00
Interior Private and Mill	3,006,000	2,305,00
Interior Public and Semi-Public Terminals	373,994	17
Vancouver-New Westminster	3,082,052	39,77
Prince Rupert	910,994	- 12
Churchill	11,820	-
Fort William & Port Arthur	15,365,071	5,042,73
In Transit Lakes	2,760,061	1,056,48
In Transit Rail	7,158,991	1,418,09
Eastern Elevators - Lake Ports	3,262,615	259,08
Eastern Elevators - Sbd. Ports	2,473,373	980,15
J. S. Lake Ports	203,314	235,51
J. S. Atlantic Sbd. Ports	1,786,000	-
OTAL	57,144,285	15,072,02
September 11, 1936.		
Country Elevators - Manitoba	4,372,982	2,586,167
Saskatchewan	27,338,163	5,748,258
Alberta	17,298,153	2,327,820
TOTAL	49,009,298	10,662,242
Interior Private and Mill	5,657,073	3,487,120
Interior Public and Semi-Public Terminals	122,915	497,569
Vancouver-New Westminster	5,975,118	615,322
Prince Rupert	1,025,938	
Churchill	1,699,845	
ort William and Post Arthur	32,091,058	8,633,099
n Transit Lakes	4,809,280	548,42'
n Transit Rail	11,862,011	2,054,37
astern Elevators - Lake Ports	11,905,254	1,507,72
astern Elevators - Sbd. Ports	10,576,818	942,254
J. S. Leke Ports	14,918,766	1,182,26
J. S. Atlantic Sbd. Ports	4,451,982	9,883
TOTAL	154,105,356	30,140,287
September 13, 1935.	4 010 054	1 010 444
Country Elevators - Manitoba	4,910,254	1,918,446
Saskatchewan Alberta	31,461,262	2,818,993
TOTAL	19,636,278	778,583
interior Private and Mill	56,007,794 6,638,452	5,516,022
interior Public and Semi-Public Terminals	1,976,311	16,123
Vancouver-New Westminster	9,547,892	158,111
rince Rupert	28,916	
hurchill	1,798,226	-
ort William and Port Arthur	48,736,919	7,965,646
n Transit Lakes	3,360,908	466,033
astern Elevators - Lake Ports	41,821,102	381,301
astern Elevators - Sbd. Ports	19,176,884	1,143,666
. S. Lake Ports	15,756,828	147,615
. S. Atlantic Sbd. Ports	2,053,949	-
OTAL	206,904,181	17,293,818
eptember 14, 1934.		
ountry Elevators - Manitoba	9,309,161	1,976,477
Saskatchewan	46,285,055	4,324,017
Alberta	29,242,864	2,337,365
TOTAL	84,837,080	8,637,859
nterior Private and Mill	6,893,859	3,252,367
nterior Public and Semi-Public Terminals	2,527,089	105,141
ancouver-New Westminster	11,464,549	984,479
ictoria	928,299	-
rince Rupert	1,094,053	-
hurchill	1,206,051	
ort William and Port Arthur	57,460,188	7,752,427
n Transit Lakes	3,896,580	1,007,571
astern Elevators - Lake Ports	24,953,489	3,509,319
astern Elevators - Sbd. Ports	10,535,640	2,868,866
. S. Lake Ports	8,173,143	556,384
. S. Atlantic Sbd. Forts	3,406,359	-
OTAL	217,376,379	28,674,413



-	1	0	-

RECEIPTS AND SHIPMENTS OF GRAIN BY CLASSES OF ELEVATORS IN THE WEEK ENDING SEPT. 10,1937

	WHEAT	DURUM WHEAT	OATS Bust	BARLEY nels	FLAX- SEED	RYE
	<u>R E</u>	CEIPTS	5			
Country Elevators x	8.621.486	3,167,189	531,800	2.075 090	4 449	147 770
Int. Frivate & Mill Ele						
Int. Pub. & Semi-Pub. T			-	-		-
Vancouver-New Westminst			-	1,568	-	1,468
Fort William & Port Art	hur 3,682,281	4,518,590	306,745	2,184,895	155	126,300
Eastern Elevators -						
Georgian Bay Ports Ve			-	-	-	-
Ra	il 3,699	-	121	-	1. T. 1.	-
Lower Lake Ports Ve	ssel 1,185,167	-	-	279,892		-
Ra	il 49,268	-	2,629	17,476	-	1,306
St. Lawrence Ports Ve	ssel 878,422	-		297,465	-	6,214
Ra	il 971	-	4,200	7,022	-	-

SHIPMENTS

Country Elevators x		4,721,699	2,431,773	236,365	1,576,559	2,289	102,550
Int. Private & Mill	Elevs, x	687,482	104,830	180,085	230,223	-	6,491
Int. Pub. & Semi-Pub	. Terms.		N	i i	1		
Vancouver-New Westmi	nster						
	Vessel	67,633	-	-	-	-	-
	Rail	19,839	-	7,236	581	-	8
Fort William & Port	Arthur						
	Vessel	2,559,897	557,781	100,247	976,029	-	5,636
	Rail	261	1,096	46,612	5,855	-	-
Eastern Elevators -				1			
Georgian Bay Ports	Rail	161,217	-	10,000	-	-	-
Lower Leke Ports	Vessel	1,057,694	-	-	187,347	-	6,114
	Rail	140,224	-	2,301	3,700	-	-
St. Lawrence Ports	Vessel	807,684	-	28,225	296,833	-	-
	Rail	17,004	-	12,439	32,803	-	1,000

x Week ending September 3, 1937.

Michael

- 10 -

				1000	
ANT AT AL		B.OTS. 530			
	100.0				
					Annual Allerador
		- 0. JOL .			
		and a state of			
	1.1	-33-136-2 ·			
					and the second second
			and -		T
	1.17				
		165 .0	2014 9		
	1				

				- 11 -					
	STOCKS (OF UNITED S	STATES	GRAIN IN C	ANADA	SEPTEMBER	10, 1937		
		V	VHEAT	OATS	3	BARLEY	RY	E	CORN
					Bu	shels			211
Midland Simcoe			-	27,56	33	-	-		-
Port Colborne,	D.G.		-	-		2,130	172,	315	-
Port Colborne,	Maple Le	eaf 36	59,867	32,53	58	127,993	30,	961	748
Toronto	Louis A		-	71,44	1	-	305,	888	-
Kingston Elev.	Co.	2	23,236	-		-	-		-
Montreal		1,25	54,272	35,48	33	329,605	575,	201	-
Dominion Elev.	Co.		-	61,18	30		-		-
Quebec	101.00		-	39,08	35		-		-
TOTAL	1. 2. 19	1,64	7,375	267,29	0	459,728	1,084,	365	748
Same period pre	vious ye	ar	-	133,36	37	-	-		136,128

RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CAMADA SEPTEMBER 10, 1937

Distant in the second second	RECEI	PTS		SHIP	MENTS
	Water	Rail		Water	Rail
	Comment and the state		GEORGIAN BAY PORTS		
Oats	-	-	To Can, Dom. Points	-	144,000
			LOWER LAKE PORTS		
Wheat		-	To Montreal	90,930	-
			" Can, Flour Mills		16,677
Cats	53,852		" Can, Dom, Points		4,250
			" Can. Flour Mills	-	1,018
Corn	-	-	" Can, Flour Mills	-	7
Barley	163,898	-	" Montreal	250,440	-
Rye	89,855	-	" Montreal	-	-
			ST. LAWRENCE PORTS		
Wheat (Primary)	365,911		To Other Countries	60,000	
Oats (Transfer)	-	-	" Other Countries	3,382	-
			" Can, Dom. Points	-	28,971
			" U. S. Seaboard	-	3,000
Barley	359,881	-	" Other Countries	132,788	
Rye	130,297	-	" Other Countries	29,642	-

RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA SEPTEMBER 10, 1937

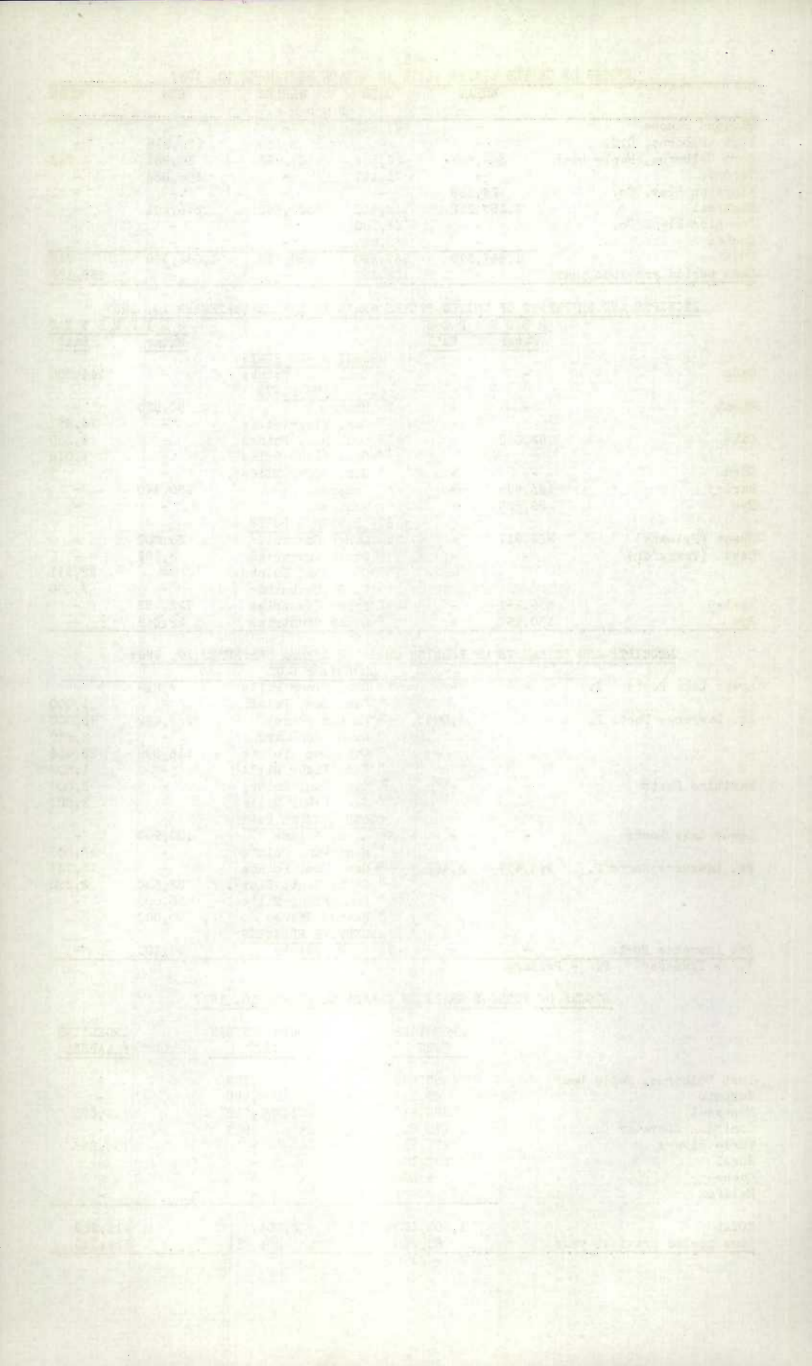
St. Lawrence Ports			To U. S. Points	89,400	-
			ARGENTINE FLAXSEED		
			" Can, Flour Mills " United States	35,000	
			" Other East. Elevs.	52,580	3,250
St. Lawrence Ports P.	994,417	3,485	" Can. Dom. Points		73,734
	004 438	0 400	" Can. Dom. Points	-	16,063
Lower Lake Ports	-	-	To U. S. Points	100,900	10.007
			SOUTH AFRICAN CORN	100.000	
			" Can. Flour Mills	-	2,887
Maritime Ports		-	" Can, Dom. Points	-	2,000
			" Can. Flour Mills	-	1,500
1 C			" Can. Dom. Points	116,000	23,456
			"U.S., Seaboard	- 11 get	2,650
St. Lawrence Ports P.	-	4,000	" United States	358,422	95,000
			" Can. Dom. Points		1,000
Lower Lake Ports T.	-	-	To Can. Flour Mills	7,815	-
			ARGENTINE CORN		

St. Lawrence Ports T. - Transfer

P. - Primary

STOCKS C	OF FOREIGN	GRAIN IN	CANADA	SEPTEMBER	10, 1937

	ARGENT INE CORN	SOUTH AFRICAN CORN	ARGENTINE FLAXSEED
Port Colborne, Maple Leaf	52,866	41,137	-
Toronto	69,184	586,899	-
Montreal	596,415	1,772,212	214,373
Dominion Elevator Co.	170,857	923	-
Three Rivers	621,714		196,956
Sorel	388,143		-
Quebec	3,500	-	-
Halifax	2,901		-
TOTAL	1,905,580	2,401,171	411,329
Same period previous year	82,866	204,721	124,119
	- 11 -		



STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING SEPTEMBER 3, 1937

	WHEAT	DURUM WHEAT	OATS Bushel	BARLE Y	FLAXSEED	RYE
COUNTRY ELEVATORS						
STOCKS IN STORE						
Manitoba Saskatchewan Alberta	3,800,000 5,500,000 3,725,000	1,350,000 160,000 -	421,000 650,000 164,000	1,330,000 236,000 42,000	8,000 55,000 3,000	210,000 66,000 26,000
TOTAL	13,025,000	1,510,000	1,235,000	1,608,000	66,000	302,000
Total - a week ago a year ago		810,000 07,450	955,000 5,025,911	1,162,000 3,696,916	65,000 20 2 ,475	262,000 916,189
RECEIPTS DURING WEEK						-
Manitoba Saskatchewan Alberta	3,623,006 2,628,215 2,370,265	3,112,624 54,565	332,872 157,495 40,633	1,957,151 100,062 17,877	2,290 1,590 569	128,366 12,810 6,594
TOTAL	8,621,486	3,167,189	531,0 <mark>00</mark>	2,075,090	4,449	147,770
Total - a week ago a year ago		1,453,758 74,565	277,431 1,463,805	1,471,355 1,724,071	3,678 90,856	181,571 109,907
SHIPMENTS DURING WEE	K					
Manitoba Saskatohewan Alberta		2,424,002 7,758 13	167,349 42,637 26,379		33 1,315 941	92,510 3,462 6,578
TOTAL	4,721,699	2,431,773	236,365	1,576,559	2,289	102,550
Total - a week ago a year ago	3,161,793 11,43	984,586 38,470		1,128,774 1,317,669	481 8,019	141,324 144,734
TOTAL RECI			RS AND PLATFC 7 TO AUGUST 2		4 IN THE	
			WHEAT	Bushe		GRAIN
Manitoba Saskatchewan Alberta			8,281,715 3,569,050 2,073,408		31	2,333 7,328 8,005
Total - 1937-1938 Same period 1936-1935	7		13,924,173 34,303,409			7,666

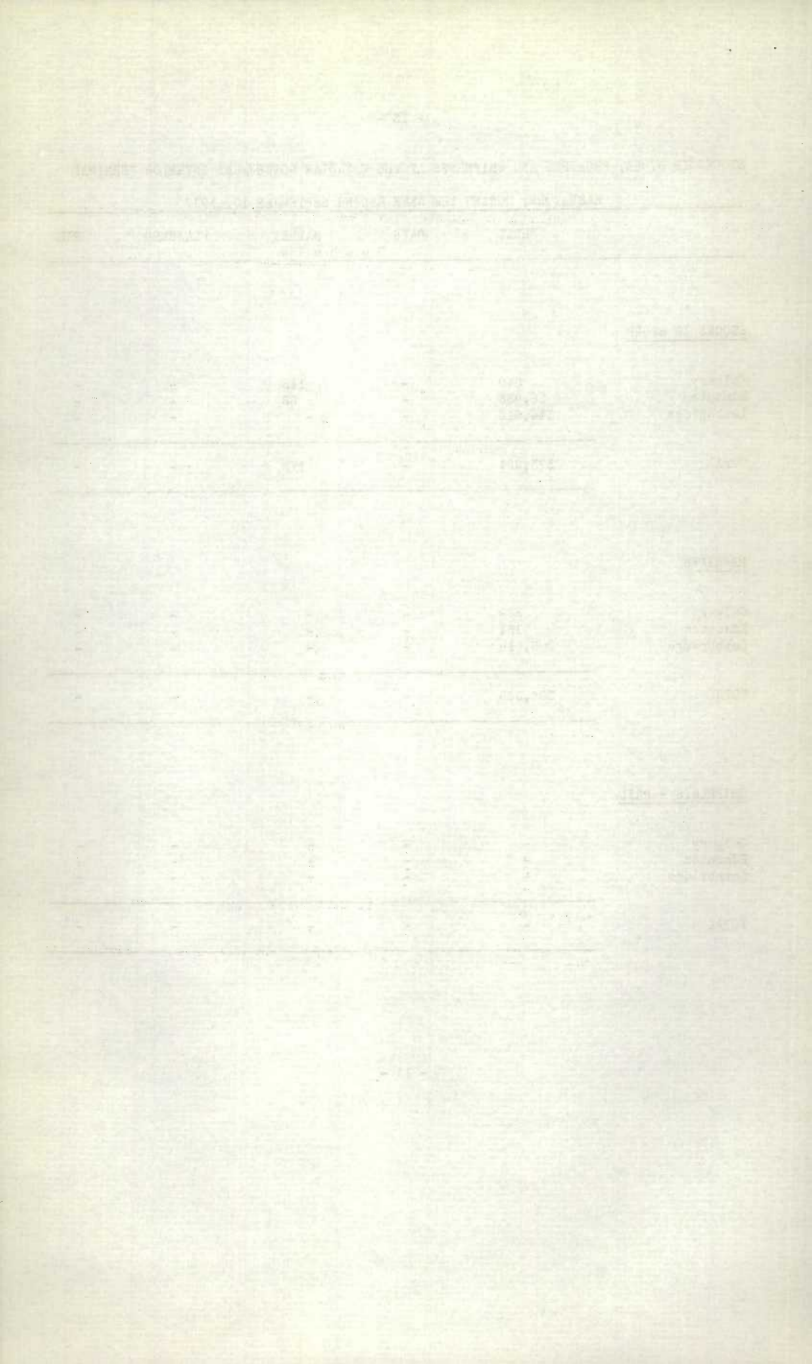
			Stand at the
	all and the second		
1			

STOCKS IN STORE, RECEIPTS AND SHIPMENTS AT THE CANADIAN GOVERNMENT INTERIOR TERMINAL

ELEVATORS, DURING THE WEEK ENDING SEPTEMBER 10, 1937

	ELEVATORS, DURING	THE WEEK ENL	ING SEFIEMDER 1	0, 1901	
	WHEAT	OATS B u	BARLEY shels	FLAXSEED	RYE
STOCKS IN STORE					
Calgary Edmonton Lethbridge	549 28,933 344,512	-	115 58	-	*
TOTAL	373,994		173	-	_
RECEIPTS					
Calgary Edmonton Lethbridge	399 151 205,819	Ī	-	1	
TOTAL	206,369	- 1	-	-	-
1.57					
SHIPMENTS - RAIL					
Calgary Edmonton Lethbridge	-	:	:	. 3	
TOTAL		SP-2	- 216		

- 13 -

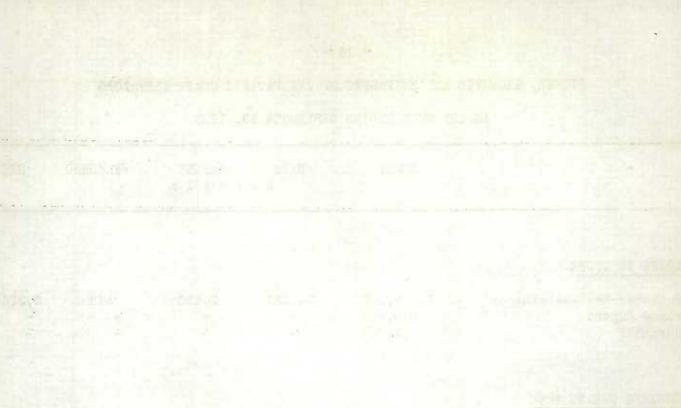


STOCKS, RECEIPTS AND SHIPMENTS OF THE PACIFIC COAST ELEVATORS

IN THE WEEK ENDING SEPTEMBER 10, 1937

		WHEAT	WHEAT OATS BARLEY Bushel		FLAXSEEI) RYE
STOCKS IN STORE						
Vancouver-New We Prince Rupert Churchill	stminster	3,082,052 910,994 11,820		2,450	378	2,326
RECEIPTS DURING	VEEK					
Vancouver-New We	stminster	52,959		1,568	•	1,468
SHIPMENTS DURING	WEIK					
Vancouver-New We		67,633		-	-	- 8
	Vessel Rail	19,839	7,236	581	-	0
DAILY QU	Rail	19,839	7,236 GES OF CASH WH		ES IN CENTS	
DAILY QU	Rail	19,839 WEEKLY AVERA		EAT BY GRADE	ES IN CENTS	
DAILY QU	Rail	19,839 WEEKLY AVERA EIGHTHS OF	GES OF CASH WH	EAT BY GRADE HEL	ES IN CENTS	
DAILY QU	Rail	19,839 WEEKLY AVERA EIGHTHS OF THE WEEK ENDI	GES OF CASH WH A CENT PER BUS	EAT BY GRADE HEL	ES IN CENTS	
DAILY QU	Rail	19,839 WEEKLY AVERA EIGHTHS OF THE WEEK ENDI (Basis Va	GES OF CASH WH A CENT PER BUS NG SEPTEMBER 1	EAT BY GRADE HEL 1, 1937	Sept. 11 \$ \$	

- 14 -



All the address of the state of the second by remaining the

fei test all schmittle aller i che det al

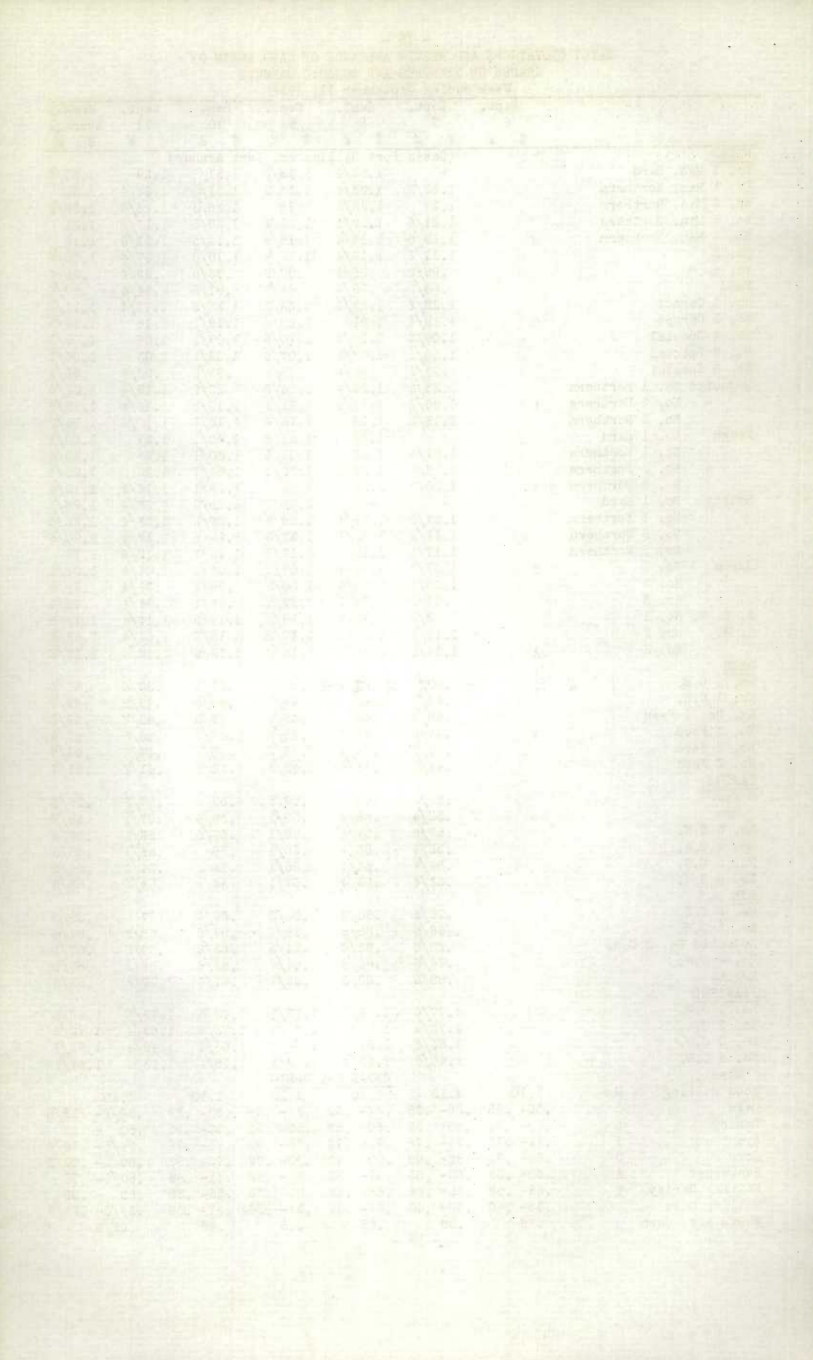
	144 134						
1.10	and the second second						
JE L							
		1.5					
	and the second second second						
1							
1							
S.081							
ALC: L	in the second						

14. July 14.

- 15 -

DAILY	QUOTATIONS	AND	WEEKLY	AVER	AGES	OF	CASH	GRAIN	BY
	GRADES	ON W	INNIPEC	AND	TORON	ITO	MARKE	TS	
	Wee	le one	time So	ntomh	0 1 1	1	077		

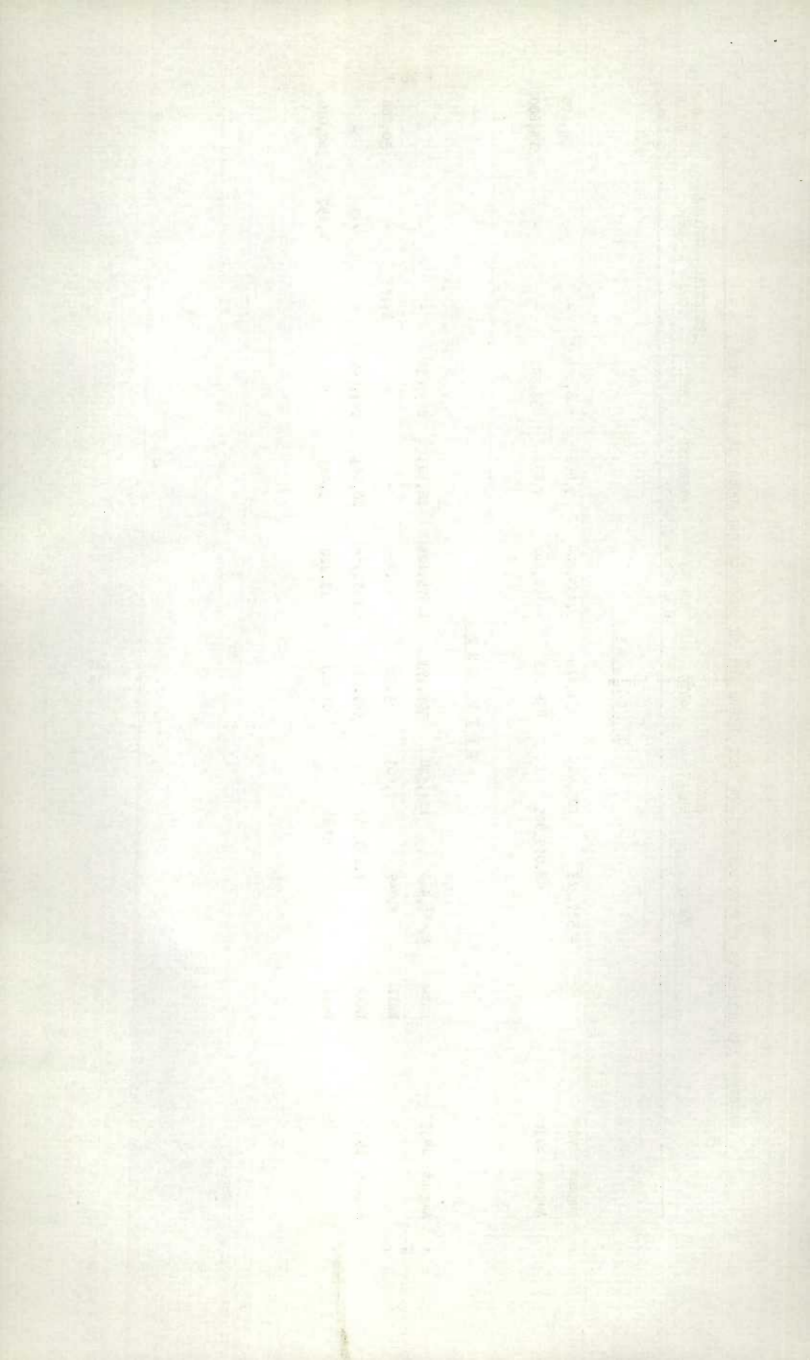
			k ending Se		1, 1937		1.2	
		Sept	. Sept.	Sept.	Sept.		Sept.	Weekly
the state of the state of the		6	7 \$ \$ \$	8 \$ ¢	9	10	11	Average
WHEAT		<u>*</u> 4		Fort Will	\$ ¢	\$ ¢	\$ ¢	\$ ¢
No. 1 Man. Hard			(12010	1.33/4	1.33/2	1.31/5	1.29	1.31/6
No. 1 Man. Nort			1.33/2	1.33/4	1.33/2	1.31/5	1.28/4	1.32
No. 2 Man. Nort			1.27	1.28/2	1.28	1.26/3	1.23/4	1.26/5
No. 3 Man. Nort			1.21/6	1.22/4	1.22/4	1.20/5	1.17/6	1.21
No. 4 Man. Nort		Н	1.15/6	1.16/4	1.16/6	1.14/5	1.11/6	1.15
No. 5			1.11/2	1.12/4	1.12/2	1.10/5	1.07/4	1.10/6
No. 6			.95/2	.96/4	.97/2	.95/5	.92/4	.95/4
Feed			.88/2	.89/4	.89/2	.87/5	.84/4	
No. 1 Garnet			1.22/2	1.23/4	1.23/2	1.21/5	1.18/4	1.21/6
No. 2 Garnet		0	1.19/6	1.21	1.20/6	1.19/1	1.16	1.19/3
No. 4 Special			1.09/2	1.10/4	1.10/6	1.09/1	1.06	1.09/1
No. 5 Special			1.06/2	1.07/4	1.07/6	1.06/1	1.03	1.06/1
No. 6 Special			.93/2	.94/4	.95/2	.93/5		.93/4
Rejected No. 1				1.24/4	1.24/2	1.22/5		1.22/6
	Northern	L	1.20/2	1.21/4	1.21/2	1.19/5		1.19/6
	Northern		1.15/2	1.16	1.15/6	1.13/7	1.10/6	1.14/2
Tough No. 1	Northern		/ -	1.32	1.31/6	1.30/1	1.27	1.30/1
	Northern		1.31/6	1.32	1.31/6	1.30/1	1.27	1.30/4
	Northern	I	1.20/2	1.26/6	1.26/4	1.24/7	1.22	1.25/1
Smutty No. 1		1	1.20/2	-	1.21 1.28/2	1.19/1 1.26/5	1.16/2 1.23/4	1.19/4
*	Northern		1.27/2	1.28/4	1.28/2	1.26/5	1.23/4	1.26/6
	Northern		1.21/2	1.22/4	1.22/2	1.20/5	1.17/4	1.20/6
	Northern		1.17/2	1.18	1.17/6	1,15/7	1.12/6	1.17
Durum No. 1		D	1.07/2	1.07/4	1.07/2	1.06/1	1.04/4	1.06/4
No. 2		2	1.00/2	1.00/4	1.00/2	.99/1	.97/4	.99/4
No. 3	The Type		.97/2	.97/4	.97/2	.96/1	.94/4	.96/4
A. R. W. No. 1			1.18/2	1.19/4	1.19/2	1.17/5	1.14/4	1.17/6
No. 2			1.16/2	1.17/4	1.17/2	1.15/5	1.12/4	1.15/6
No. 3	1.1.1	A	1.14/2	1.15/4	1.15/2	1.13/5	1.10/4	1.13/6
DATS								
Vo. 2 C.W.			. 50/3	.50/4	.51/3	.51/1	.50/6	.50/6
No. 3 C.W.	1 2 29		.48/7	.49	.49/7	.49/5	.49/2	.49/2
Ex. No. 1 Feed	1.0		.48/7	.49	.49/7	.49/5	.49/2	. 49/2
No. 1 Feed		Y	.47/5	.47/6	.48/5	.47/7	.46/3	.47/5
No. 2 Feed			.44/3	.44/4	.45/3	.45/1	.44/2	.44/6
No. 3 Feed BARLEY			.41/3	.41/4	.42/3	:42/1	.41/2	.41/7
Row			.59/2	50	ED /E	50	r a /a	== la
Row	the Contract of the		.58/4	.59	.59/5	.59	.57/3	.58/6
10. 3 C.W.			.57/6	.57/4	.59/1	.58/4	.57/1	- 58/7
Io. 4 C.W.			.55/4	.55/4	.58/1	.57/6	.56/5	. 57/4
10. 5 C.W.			.54/4	.54/4	.55/1	.55	.55/1	.55/5
IO. 6 C.W.			.53/4	.53/4	.54/1	.54	.53/1	.54/5
YE	1.1.1.1			.00/1	.01/1	. UI	.00/1	
IO. 2 C.W.			.90/5	.90/6	.90/5	.89/4	.87	.89/6
Io. 3 C.W.			88/5	.88/6	.88/7	.87/6	.85/2	.87/6
lejected No. 2 (.83/5	.83/6	.84/3	.83/2	.80/6	.85/1
10. 4 C.W.	- Aller		.84/5	.84/6	,84/7	.83/6	.81/2	.83/6
irgoty	1000		.82/5	.82/6	.82/7	.81/6	.79/2	.81/6
LAXSEED			,					
0. 1 C.W.			1.77/4	1.78/2	1.78/3	1.07/3	1.72/4	1.76/6
0. 2 C.W.	15.5		1.73/4	1.74/2	1.74/3	1.73/3	1.68/4	1.72/6
0.3 C.W.			1.53/6	1.54/4		1.53/4	1.48/4	1,52/7
0. 4 C.W.			1.48/6	1.49/4	1.49/4	1.48/4	1.43/4	1.47/7
Wheat,	**	1 10	1 10	ONTARIO-	-			
ood milling	П	1.10	1.10		1.10	1.10	1.1	
ats	O	.3538		.3739			/	238/5
arley	T	.5052		.5052				52
ye	D	.7478		.7579			79 .74/	5- ,78/5
orn uckwheat	D	.8690		.9092	.9092		92 .88/	391/2
alting Barley	A	.5053		.5153	.5153			5-,53
	A	,55-,58	.5558	.5558	.5558			58
	And the second sec	38- 10	38. 10	37- 70	27 20	7 17	70	a no la
illing Oats outh Afr. Corn	10.25	.3840	.3840	.3739	.3739		39 .37/ .85	339/3



mainter en en derderen.			WHEAT	DURUM WHEAT	OATS	BARLEY Bushel	FLAXSEED s	RYE	ARGENTINE CORN	AFRICAN CORN	MIXED GRAIN Lbs.	
				1	RECEIP	<u>TS</u>	a Charles			11.54		
August	1937		4,587,365	2,005,925	131,416	2,455,086	3,058	508,009	-	-	51,600	
August	1936		18,05	59,805	836,101	3,991,662	7,892	633,303	-		526,600	
				<u>S 1</u>	HIPMEN	T_S						
1 August	1937	Lake	4,486,410	224,528	305,693	1,575,101	26,303	123,619		-		- 16
16 -		Rail	5,749	7,663	93,010	27,525	-	-	3,747		30,700	
August	1936	Lake	19,18	8,772	589,841	1,861,984	80,643	849,949	-	-	- 1	
		Rail	2	0,081	84,201	15,220	3,423	-		4,197	362,010	

PECEIPTS AND SHIPMENTS AT FORT WILLIAM AND FORT ARTHUR FOR THE MONTH ENDING AUGUST 1937 and 1936

5



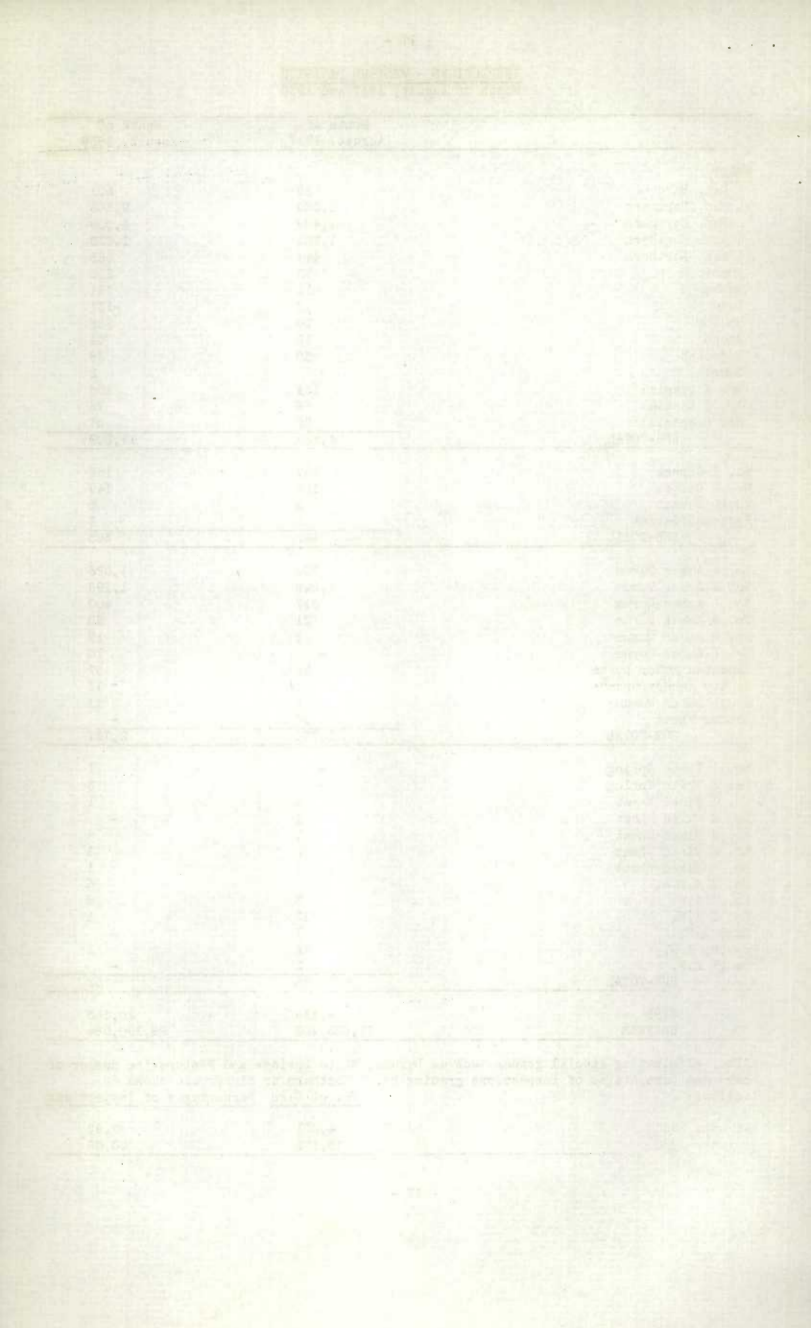
INSPECTIONS - WESTERN DIVISION Month of August, 1937 and 1936

- 17 -

	Month of	Month of
	August, 1937	August, 1936
THEAT	70	503
Man, Hard	39	591
1 Man. Northern	1,380	9,263
2 Man. Northern	1,409	4,009
3 Man. Northern	1,223	1,630
4 Man. Northern	441	585
Number 5	73	250
Number 6	13	181
Feed	16	131
Smutty	20	223
Tough	12	44
Rejected	30	38
Sample		2
No. 4 Special	134	106
No. 5 Special	66	75
No. 6 Special	26	81
SUB-TOTAL	4,882	17,209
LATOI. 400	T , UUL	11,200
No. 1 Garnet	307	152
No. 2 Garnet	124	147
Fough Garnet	8	5
Rejected Garnet	1	1
SUB-TOTAL	440	305
COD-IVIAL	TIO	000
Jo. 1 Amber Durum	208	1,023
lo, 2 Amber Durum	1,848	1,196
Io. 3 Amber Durum	617	400
Jo. 4 Amber Durum	21	68
lo. 5 Amber Durum	1	19
Ic. 6 Amber Durum	1	10
	56	57
Rejected Amber Durum	. 5	
Smutty Amber Durum	6	13
Tough Amber Durum		- 11
Broken Wheat	16	-
SUB-TOTAL	2,778	2,797
a 1 White Coming		1
C. 1 White Spring		17
lo. 2 White Spring	-	3
lo. 1 Mixed Wheat	2	T
o. 2 Mixed Wheat	1	-
o. 3 Mixed Wheat	1	6
o, 4 Mixed Wheat	2	3
o. 5 Mixed Wheat	1	. 1
0. 1 A.R.W.	au	6
0. 2 A.W.	3	8
0. 3 A.W.	13	1
amp A.W.	1	-
mutty A.W.	12	2
ough A.W.	2	
SUB-TOTAL	38	32
CARS	8,138	20,343
BUSHELS	11,603,405	29,190,984

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

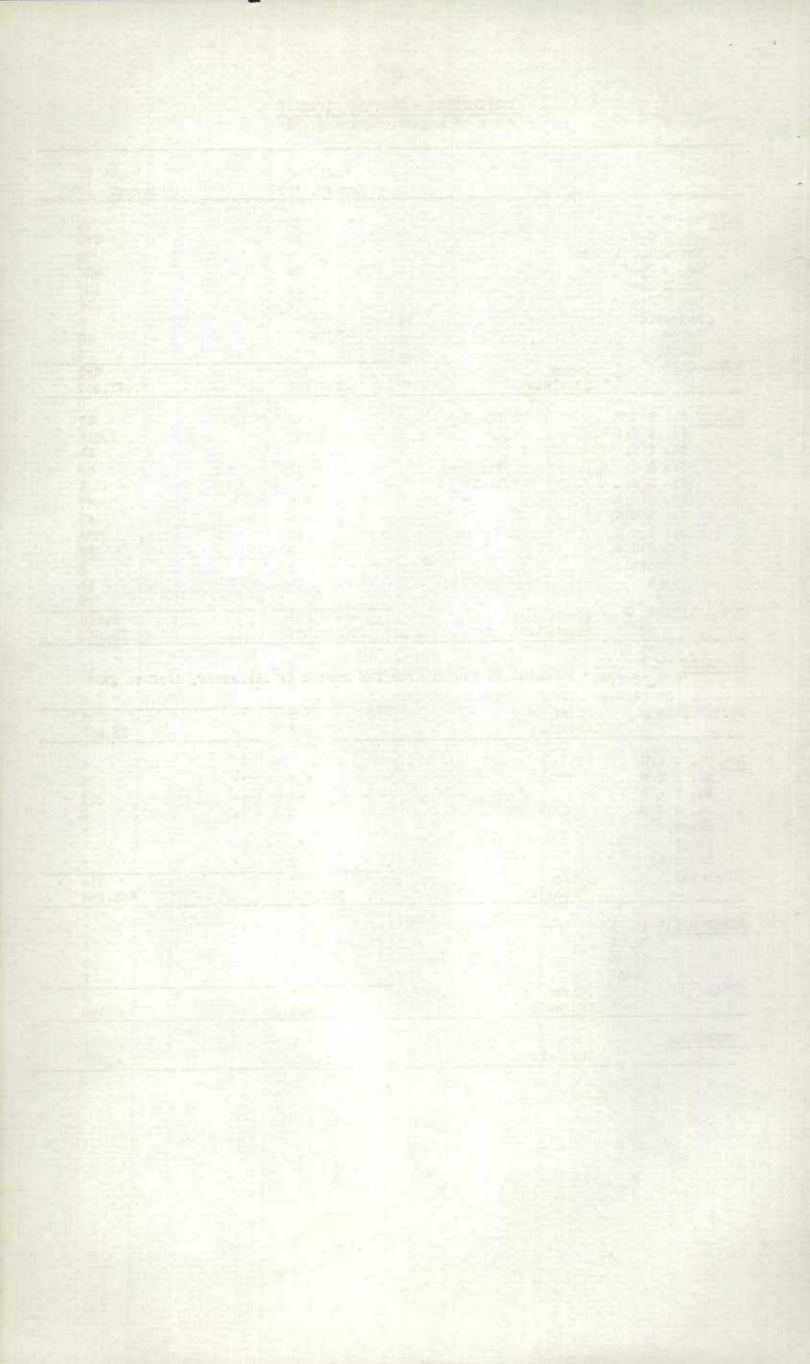
August, 1937	4,051	82,97
August, 1936	15,493	90.03



INSPECTIONS - WESTERN DIVISION Month of August, 1937 and 1936

			Month of August, 1937	Month of August, 1936
DATS No. 2 C.W.			22	94
No. 3 C.W.			48	270
Extra No.			2	75
No. 1 Feed			22	320
No. 2 Feed			1.7	107
No. 3 Feed			2	10
Rejected			_	5
Tough				10
Sample			-	2
OTAL OATS	(Cars		113	893
CIANY OILLO	(Bushel	5	217,652	1,698,057
ARLEY No. 2 C.	W)Six Row	12	. 37
No. 3 Ex)	1,117	1,617
	. Special			99
No. 3 Ex)Two Row	12	30
No. 3 Ex)Trebi	_	2
No. 3 C.		122002	710	647
No. 4 C.			73	168
No. 5 C.			49	204
No. 6 C.			8	35
Rejected			1	2.
Tough			23	14
Damp				3
OTAL BARLEY	(Cars		2,005	2,858
	(Bushel:	S	3,327,097	4,519,670
LAXSEED No. 1	C.W.		4	12
No. 2			1	
No. 3				2
OTAL FLAXSEED	(Cars		5	14
	(Bushel:	3	3,823	15,940
YE No. 1 C.W.				1
No. 2 C.W.			301	178
No. 3 C.W.			57	244
No. 4 C.W.			3	5
Ergoty			wy	2
Tough			16	7
Rejected			2	3
OTAL RYE	(Cars		379	440
	(Bushel:	5	536,050	645,656
IXED GRAIN NO.	1			2
No.				1
No.			1	4
Dam			-	1
OTAL	(Cars		1	8
	(Bushels	3	1,000	8,000
CREENINGS	(Cars		1	1

-- 18. --



INSPEC	TI	ONS -	WE	STERN	DIVI	SION
Month	of	Augu	ist,	1937	and	1936

		Month of	Month of
		August, 1937	August, 1936
RECAPITULATION			
Wheat	(Cars	8,138	20,343
The second second	(Bushels	11,603,405	29,190,984
Oats	(Cars	113	893
	(Bushels	217,652	1,698,057
Barley	(Cars	2,005	2,858
and the state of the state	(Bushels	3,327,097	4,519,670
Flaxseed	(Cars	5	14
	(Bushels	3,823	15,940
Rye	(Cars	379	440
	(Bushels	536,050	645,656
Mixed Grain	(Cars	1	8
2.50 - 1.53	(Bushels	1,000	8,000
Screenings	(Cars	1	1
	(Bushels	1,000	1,000
TOTAL	(Cars	10,642	24,557
	(Bushels	15,690,027	36,079,307
Canadian Pacific R	ailway		
(Winnipeg and other	points	5,610	12,314
Canadian Northern	Railway	4,980	11,990
Northern Alberta R	ailway	52	253
TOTAL		10,642	24,557
		+ Increase	+ Increase
		- Decrease	- Decrease
(Canadian Pacific R	ailway		
(Winnipeg and other	points	- 6,704	
Canadian Northern	Railway	- 7,010	56.66
Northern Alberta R	ailway	- 201	
TOTAL		- 13,915	

 RECAPITULATION - COMPARATIVE FIGURES FOR THE MONTHS OF SEPTEMBER, 1912 to 1937 (Total Number of Cars)

 1912 - 13
 3,356

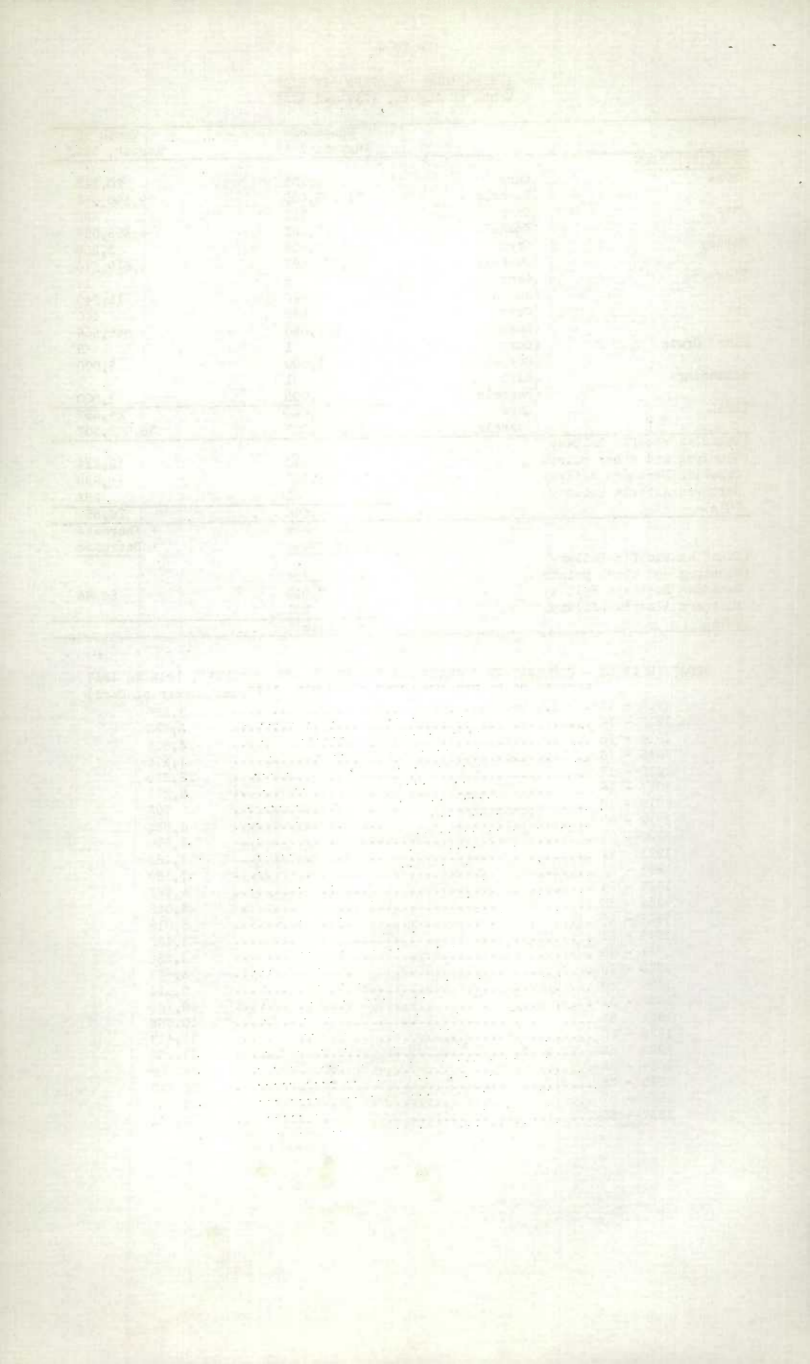
 1913 - 14
 3,786

 1914 - 15
 3,814

1010	- 1		0,100
1914		15	3,814
1915	-	16	1,476
1916	-	17	19,610
1917	-	18	5,271
1916		19	793
1919	-	20	4,685
1920	-	21	3,570
1921	-	22	7,752
1922	-	23	7,199
1923	-	24	4,765
1924	-	25	3,045
1925	-	26	3,012
1926	-	27	3,432
1927		28	2,638
1928		29	3,647
1929		30	6,414
1930	-	31	18,103
1931	-	32	10,606
1932	-	33	17,413
1933	-	34	17,998
1934	-	35	16,109
1935	-	36	10,946
1936	-	37	24,557
1937	-	38	10,642
			-

- 19 -

- 19 -



		WHEAT Bus	OATS h e l s	BARLEY	RYE	BUCK- WHEAT	WHEAT FLOUR Barrels
McAdam Jet.	N.B.		9	-			
Woodstock,	N.B.	_	158			-	12
Huntingdon,	Que.					-	1
St. Armand,	Que.	6		-			1
St. John's,	Que.		-	-	-	4	7
Sutton,	Que.	33	-		-	-	521
Cobourg,	Ont.		-		-	-	2,612
Fort Eric,	Ont.			-	-	-	976
Fort William	Ont.	151,191	-	114,348	-	-	-
Niagara Falls,	Ont.	-	-	25,080	-	-	9,144
Port Arthur	Ont.	288,400		49,651	-	-	-
Welland,	Cnt.	55,000	-	-	**	-	900
TOTAL INLAND FO	RTS	494,630	167	189,079	-	4	14,174

EXPORTS OF GRAIN BY CANADIAN INLAND PORTS OF EXIT FOR THE MONTH OF AUGUST, 1937

EXPORTS OF GRAIN BY PORTS OVER RAIL AND HIGHWAY FROM FORT FRANCES TO

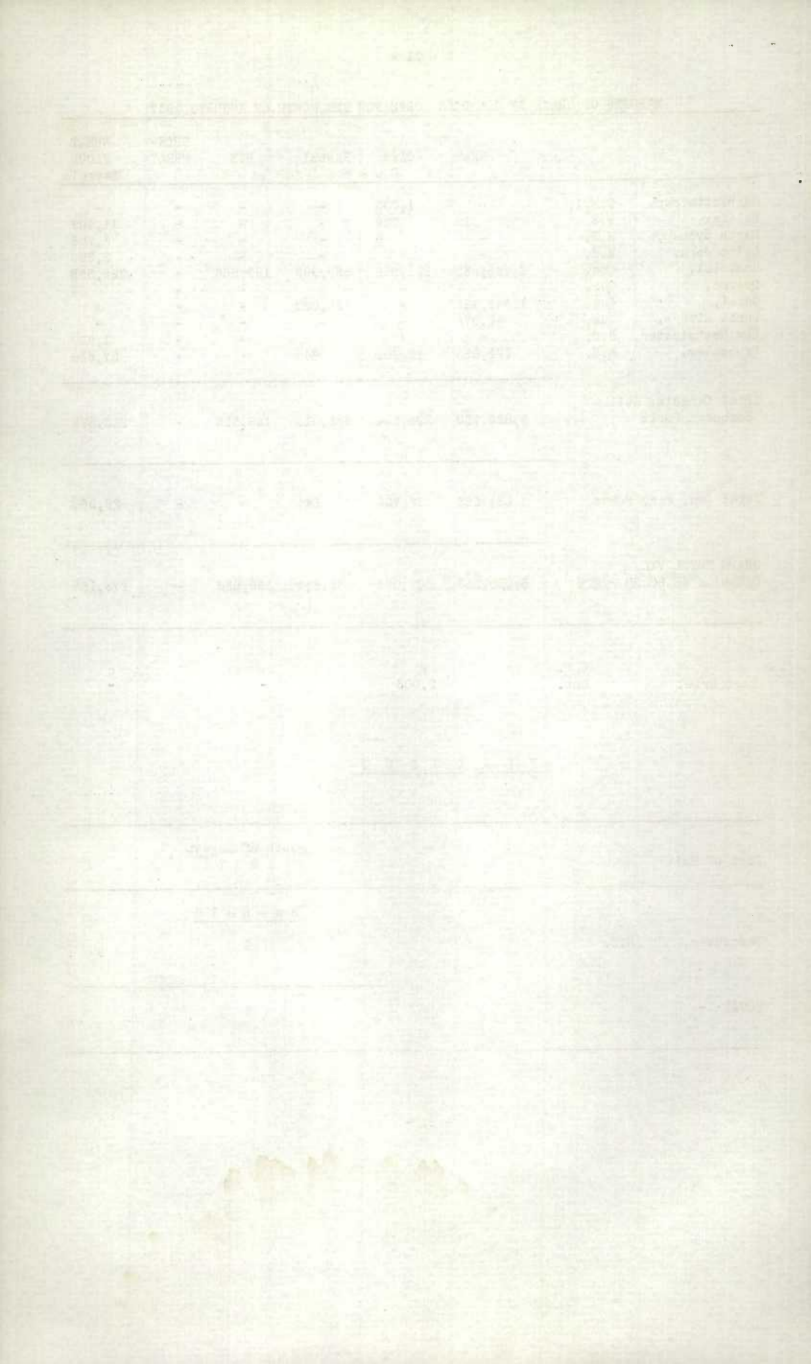
PACIFIC COAST FOR THE MONTH OF AUGUST, 1937

Fort Frances, Winnipeg, Moose Jaw, North Portal, Coutts, Lethbridge,	Ont. Man. Sask. Sask. Alta. Alta.	- 2 - 2	- 73 -		- - - 50 18		1,275 2 - 2 -
TCTAL SOUTH BY RAIL & HIGHWAY		4	73	-	68	-	1,279
GRAND TOTAL FOR CANADA		6,544,967	307,326	774,741	199,624	4	288,608
			- 20 -				
	1						

the second			
Andre - Anna Angel			

		WHEAT		BARLEY shels	RYE	BUCK- WHEAT	WHEAT FLOUR Barrels
Charlottetown,	P.E.I.	-	1,793	_	-	-	ans.
Halifax,	N.S.	15	924	-	-	-	11,409
North Sydney,	N.S.	-	9	-	-	-	3,706
Saint John,	N.B.		-	-	-	-	2,595
Montreal,	Que,	4,446,232	291,658	559,988	199,556	-	225,858
Quebec,	Que.	-	-	-		-	27
Sorel,	Que.	1,341,425	-	25,030	-	-	-
hree Rivers,	Que. B.C.	41,078			-		1 000
New Westminster, Vancouver,	B.C.	221,583	12,702	644	-	-	1,900 27,660
C <mark>otal C</mark> anadian á <mark>Seabo</mark> ard Ports	51.	5,828,750	294,384	585,018	199,556	-	243,595
Fotal Can. Pac. 1	Ports	221,583	12,702	644		1.2	29,560
GRAND TOTAL VIA CANADIAN SEABOARI	O PORTS	6,050,333	307,086	585,652	199,556	-	273,155
		FLAX	SEEI				
Port of Exit				Mon	th of Augu 1937	lst	
			successful and the second s	and the second s			Contraction of the second seco
				В	ushel	S	
Mancouver, H	3.C.			B	ushel 4	S	

- 21 -



		Bran, Shorts Middlings	Oatmeal and Rolled Oats	Corn
		Cwt .	Cwt.	Bush.
Charlottetown,	P.E.I.		1	4
Halifax,	N.S.	294	69	9
North Sydney,	N.S.	10	3	-
Montreal,	Que.	33,989	46,762	491
Quebec,	Que.	2,240	10,100	-
Vancouver,	B.C.	462		-
	dian oard Ports	36,995	46,835	504
	CAI	NADIAN INLAND PORTS OF	FEXIT	
St. Stephen,	N.B.	394	and the second second	-
McAdam Junction,	N.B.	4		4
Noodstock,	N.B.	49		
Huntingdon,	Que.	271	_	-
Rock Island,	Que.	540		-
St. Armand,	Que.	1,062		5
St. Johns,	Que.	6,512		
Sutton,	Que.	2,706		
Brockville,	Ont.	30		
Cobourg,	Ont.	-	1,062	
Fort Erie,	Ont.	2,003	1,002	
Fort William,	Ont.	17,000	Charles County of the second	
forrisburg,	Ont.	263		-
Nagara Falls,	Ont.	203	- 04	-
		-	25	-
Prescott,	Ont.	616		
Velland,	Ont.	1,100		
lindsor,	Ont.	**		1,147
POTAL INLAND PORT	S	32,195	1,087	1,156
R	AILWAY AND HIGH	WAY FROM FORT FRANCES	TO PACIFIC COAST	
Fort Frances,	Ont.	20		-
North Portal,	Sask.	500		-
outts,	Alta.	7	p.	
COTAL		527	en el Mari	-
GRAND TOTAL		69,717	47,922	1,160

EXPORTS OF BRAN, SHORTS, ETC., AND OATMEAL AND ROLLED OATS FOR THE MONTH OF AUBUST 1937

