CANADA DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS AGRICULTURAL BRANCH Vol. PV No. 49 Historical File Coort ANADIAN GRAIN STATISTICS Week ending JULY 9, 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

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 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 July 10, 1937	15
Receipts and Shipments at Fort William and Port Arthur, June, 1937	16
Inspections, Western Division, June, 1937 17	-18-19
Receipts and Shipments of Canadian Grain at Country Elevators and Platform Loadings also in Interior, Vancouver-New Westminster, Prince Rupert and Churchill Elevators month of June. 1937 20-	21-22-23

.

DEFANT: ENT OF TRADE AND COLLERCE DOMINION BUREAU OF STATISTICS - CAMADA AGRICULTURAL BRANCH

(Issued July 15, 1937)

Dominion Statistician:	R.	M. Coats, LL.D., F.R.S.C., F.S.S. (Hon.)
Chief, Agricultural Branch:	Τ.	W. Grindley, Ph.D.
Assistant Chief, Agricultural Branch:	₩.	Dougan.

WHEAT STOCKS IN STORE

Canadian wheat in store for the week ending July 9, 1937, decreased 2,410,048 bushels compared with the previous week and 100,103,493 bushels when compared with the corresponding week in 1936. The amount in store was reported as 40,600,186 bushels compared with 43,010,234 bushels for the previous week and 140,703,679 bushels for the week ending July 10, 1936.

CANADIAN WHEAT IN THE UNITED STATES

Canadian wheat in the United States amounted to 5,006,614 bushels, a decrease of 308,000 bushels from the previous week when 5,314,614 bushels were reported. Canadian wheat is located at the following ports: Duluth 554,614; Buffalo 930,000; Canal 107,000; Chicago 7,000; New York 2,403,000 and Albany 1,005,000 bushels. Decreases are shown in the stocks at the following ports: Duluth 99,000; Buffalo 229,000 and New York 60,000 bushels, while stocks at Albany and Chicago remained unchanged and an increase of 80,000 bushels is shown in the Canal stocks.

For the same week a year ago, Canadian wheat in the United States amounted to 16,715,511 bushels distributed as follows: Duluth 427,741; Buffalo 8,823,000; Erie 1,888,000; New York 858,399; Albany 4,677,000 and Boston 41,371 bushels.

CANADIAN WHEAT IN CANADA

The wheat stocks in the elevators in Canada for the week ending July 9, 1937 amounted to 35,593,572 bushels compared with 37,695,620 bushels for the previous week and 123,988,168 bushels for the corresponding date last year.

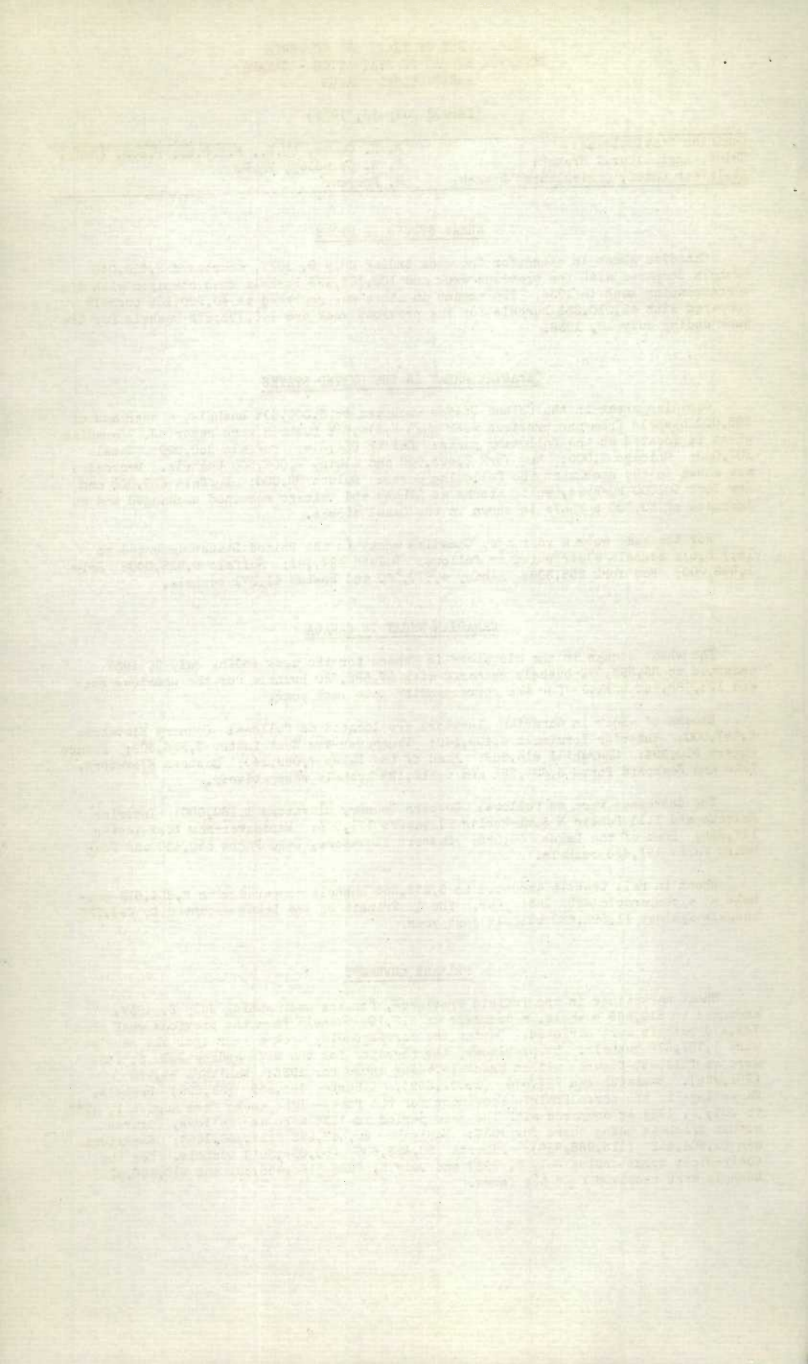
Stocks of wheat in Canadian elevators are located as follows: Country Elevators 5,287,000; Interior Terminals 4,409,540; Vancouver-New Westminster 3,536,509; Prince Rupert 910,994; Churchill 614,569; Head of the Lakes 7,069,140; Eastern Elevators, Lake and Seaboard Ports 3,631,521 and 6,212,189 bushels respectively.

The decreases were as follows: Western Country Elevators 1,180,000; Interior Private and Mill Public & Semi-Public Elevators 171,975; Vancouver-New Westminster 117,835; Head of the Lakes 40,085; Eastern Elevators, Lake Ports 550,630 and Seaboard Ports 191,636 bushels.

Wheat in rail transit amounted to 3,275,884 bushels compared with 8,854,613 bushels at a comparable date last year. The In Transit on the Lakes amounted to 646,226 bushels against 11,592,569 bushels last year.

PRIMARY MOVELENT

Wheat marketings in the Prairie Provinces, for the week ending July 2, 1937, amounted to 510,865 bushels, a decrease of 212,128 bushels from the previous week when 722,270 bushels were marketed. During the corresponding week a year ago, the receipts were 1,751,642 bushels. By provinces, the receipts for the week ending July 2, 1937 were as follows, figures within brackets being those for 1936: Manitoba 84,132 (281,926); Saskatchewan 237,874 (2,001,669); Alberta 188,859 (31,899) bushels. Marketings in the three Prairie Provinces for the forty-eight weeks from August 1, 1936 to July 2, 1937 as compared with the same period in 1936 were as follows, figures within brackets being these for 1936: Manitoba 20,347,292 (17,139,186); Saskatchewan 89,604,452 (115,988,538); Alberta 52,483,609 (80,038,301) bushels. For the forty-eight weeks ending July 2, 1937 and July 3, 1936 162,435,351 and 213,166,025 bushels were received from the farms.



OVERSEAS EXPORT CLEARANCES AND IMPORTS OF WHEAT INTO THE UNITED STATES

During the week ending July 9, 1937 the overseas export clearances of wheat amounted to 1,547,789 bushels while imports into the United States for consumption and milling in bond were 262,000 bushels. The total is 1,809,789 bushels as compared with 2,866,712 bushels, a decrease of 1,056,923 bushels and when compared with the same period in 1936, a decrease of 3,242,769 bushels.

Clearances by ports for the weeks ending July 9, 1937 and July 10, 1936 and imports into the United States for consumption and milling in bond were as follows (in bushels):-

Overseas Clearances	Week ending July 9, 1937	Week ending July 10, 1936
Fort William and Port Arthur		
Montreal	1,487,789	1,473,773
Quebec		-
Sorel Three Rivers		606,746
United States Ports	35,000	576,224
Vancouver-New Westminster	25,000	669,815
TOTAL	1,547,789	3,326,558
Imports into the United States		
For consumption and milling in bond for re-export	262,000	1,726,000

Total Overseas Clearances and

United States	Imports	1,809,789	5,052,558

The following table shows the export clearances of Canadian wheat by ports from August 1, 1936 to July 9, 1937, along with the 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	45,548,332	47,484,935
Sorel	14,328,382	14,095,081
Three Rivers	6,637,292	_
Quebec	2,482,571	3,677,317
Fort William and Port Arthur	571,369	629,776
Saint John, N.B.	8,375,890	10,759,824
Halifax	1,855,470	2,077,664
United States Ports	23,282,779	26,489,905
Churchill	4,293,501	2,407,000
Vancouver-New Westminster	31,897,448	53,530,904
Prince Rupert	562,614	
TOTAL	139,835,648	161,152,406
Imports into the United States		
For consumption and milling in bond		
for re-export	42,210,803	47,520,000

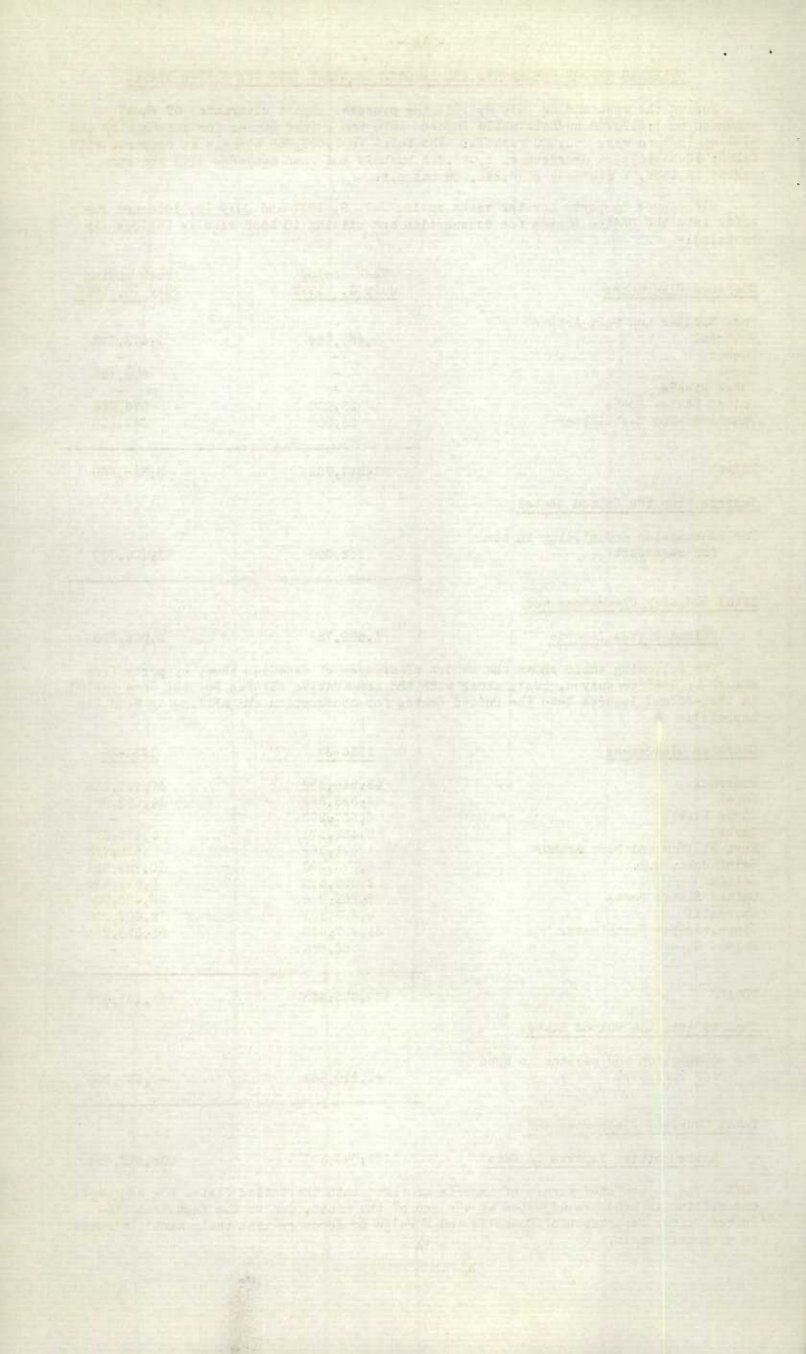
Total Overseas Clearances and

United States Imports to Date

182,046,451

208,672,406

NOTE - 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 Conmerce revises their weekly figures on a monthly basis. - 1A -



- 2 -REVISED STATEMENT OF JULY 2, 1937

OVERSEAS EXPORT CLEARANCES AND IMPORTS OF WHEAT INTO THE UNITED STATES

During the week ending July 2, 1937, the overseas export clearances of wheat amounted to 2,537,712 bushels while imports into the United States for consumption and milling in bond were 329,000 bushels. The total is 2,866,712 bushels as compared with 2,360,732 bushels for the previous week, an increase of 505,980 bushels and when compared with the same period in 1936, a decrease of 1,348,240 bushels.

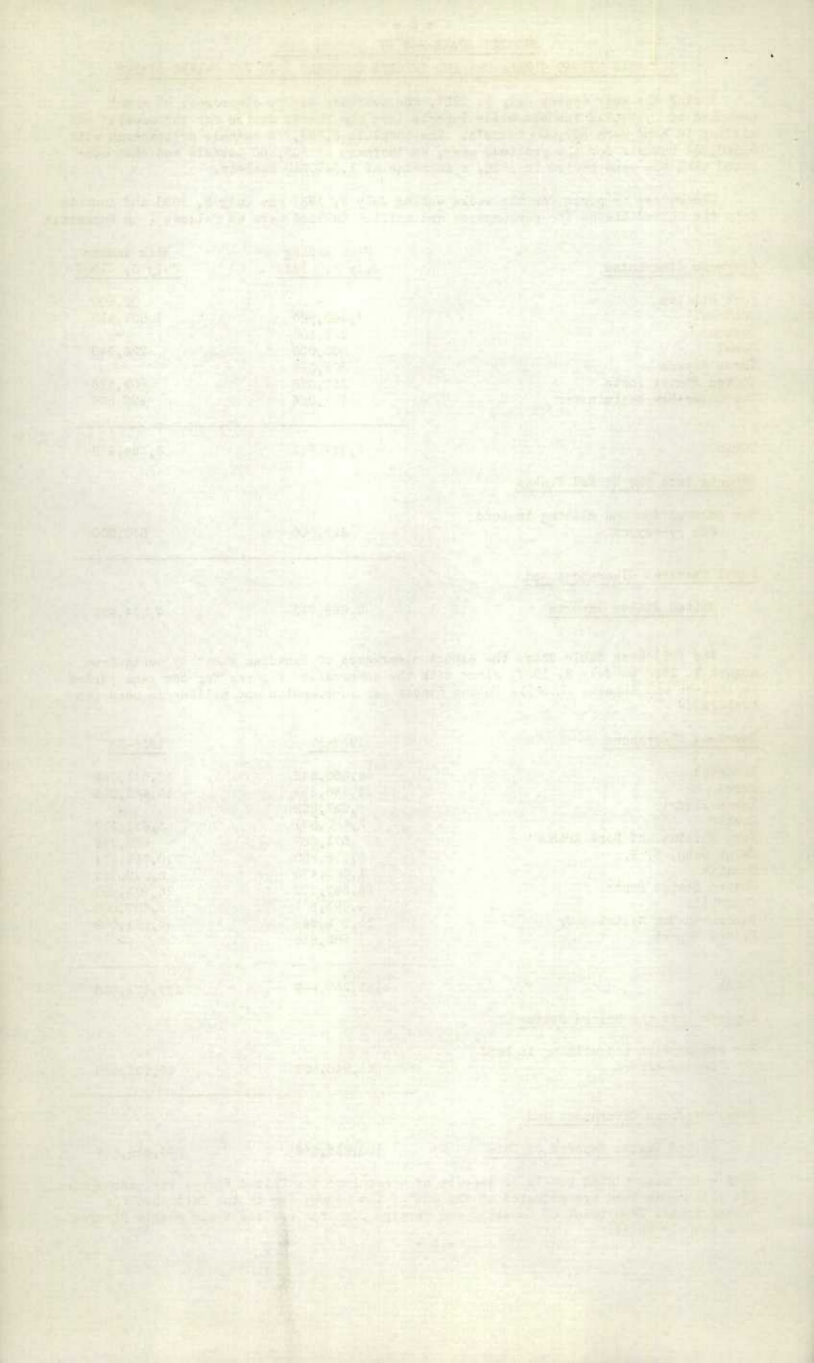
Clearances by ports for the weeks ending July 2, 1937 and July 3, 1936 and imports into the United States for consumption and milling in bond were as follows (in bushels :-

	Week ending	Week ending
Overseas Clearances	July 2, 1937	July 3, 1936
Fort William	-	52,500
Montreal	1,340,320	1,804,418
Quebec	237,400	
Sorel	300,000	228,940
Three Rivers	307,326	
United States Ports	155,099	602,528
Vancouver-New Westminster	197,966	696,566
TOTAL	2,537,712	3,384,952
Imports into the United States		
For consumption and milling in bond		
for re-export	329,000	830,000
Total Overseas Clearances and		
United States Imports	2,866,712	4,214,952

The following table shows the export clearances of Canadian wheat by ports from August 1, 1936 to July 2, 1937, along with the 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	44,060,543	46,011,162
Sorel	14,328,382	13,488,335
Three Rivers	6,637,292	
Quebec	2,482,571	3,677,317
Fort William and Port Arthur	571,369	629,776
Saint John, N. B.	8,375,890	10,759,824
Halifax	1,855,470	2,077,664
United States Ports	23,247,779	25,913,681
Churchill	4,293,501	2,407,000
Vancouver-New Westminster	31,872,448	52,861,089
Prince Rupert	562,614	_
	and another free at space to serve the part of a large serve	
TOTAL	138,287,859	157,825,848
Imports into the United States		
For consumption and milling in bond		
for re-export	41,948,803	45,791,000
Total Overseas Clearances and		
United States Imports to Date	180,235,662	203,619,848

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



CANADIAN GRAIN STATISTICS - WEEK ENDING JULY 9, 1937

Returns received as to stocks of grain in store for the week ending July 9, 1937 show a decrease of 3,163,747 bushels compared with the previous week. Stocks of grain were as follows:- wheat 40,600,186, oats 3,528,356, barley 4,047,212, flaxseed 539,429 and rye 251,104 bushels. Decreases were noted in wheat of 2,410,048, oats 303,905, barley 387,657, flaxseed 5,146 and rye 56,991 bushels. At a comparable date last year stocks in store were as follows:- wheat 140,703,679, oats 8,735,191, barley 6,185,520, flaxseed 347,318 and rye 3,648,022 bushels.

WESTERN COUNTRY ELEVATORS: - Grain in store shows a decrease of 1,664,000 bushels composed of wheat 1,180,000, oats 322,000, barley 108,000, flaxseed 26,000 and rye 28,000 bushels.

The following table shows the quantities of grain in store at the Country Elevators in each of the Frairie Provinces on July 2. 1937 with comparison for the previous week and the same period 1936.

	MANITOBA	SASKATCHEWAN Bus	hels	TOTAL
Ineat	809,000	3,375,000	2,283,000	6,467,000
Oats	148,000	856,000	366,000	1,370,000
Barley	115,000	196,000	52,000	363,000
Flaxseed	16,000	98,000	10,000	124,000
Rye	24,000	66,000	20,000	110,000
TOTAL	1,112,000	4,591,000	2,731,000	8,434,000
Previous week	1,258,000	5,098,000	3,223,000	9,579,000
Same period 1936	3,193,972	27,107,903	13,768,534	44,070,409

The receipts and shipments at the Country Elevators for the week ending July 2, 1937 compared with the previous week and the same period 1936 were as follows:-

RECEIPTS

103 11

SHIFMENTS

	Previous week	Week ending July 2,1937	Week ending July 3,1937	Pre v ious week	Week ending July 2,1937	Week ending July 3,1936
Wheat	715,270	491,742	1,711,168	1,172,254	1,372,760	4,064,990
Oats	165,887	134,620	535,589	266,290	317,198	731,535
Barley	42,938	26,050	191,056	49,357	64,698	250,553
Flaxseed	11,462	8,361	14,465	5,789	35,553	23,198
Rye	11,406	10,667	48,821	17,738	20,676	56,357
TOTAL	946,963	671,440	2,501,099	1,511,428	1,810,885	5,126,633

Platform Loadings shown by Prairie Provinces for the period ending June 30, 1937 were as follows:-

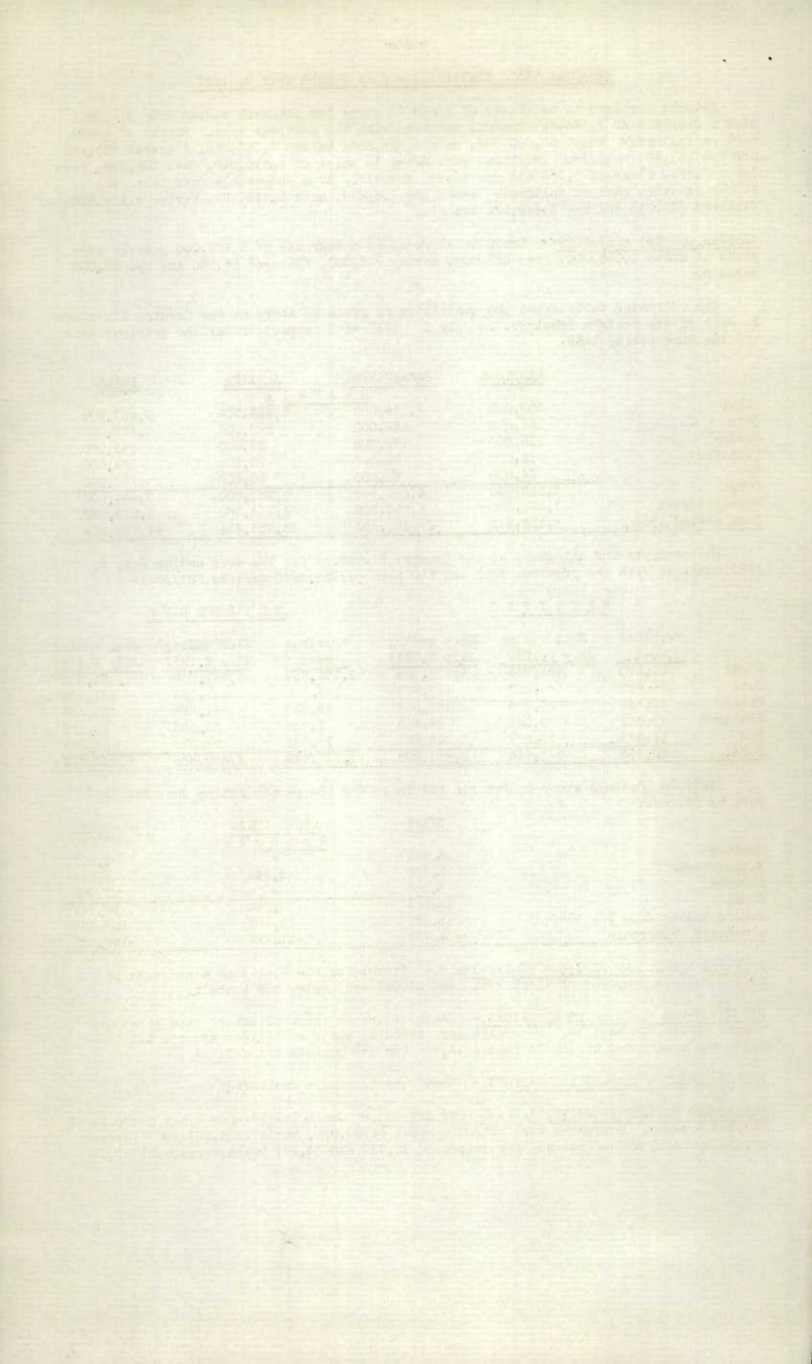
	WHEAT	OTHER GRAIN	TOTAL
		Bushels	
Manitoba	8,509		8,509
Saskatchewan	2,968	3,644	6,612
Alberta	7,646	-	7,646
TOTAL	19,123	3,644	22,767
Period ending June 30, 1936	73,891	85,407	159,298
+Increase -Decrease	-54,768	-81,763	-136,531

INTERIOR PUBLIC AND SEMI-FUBLIC TERMINALS. - Stocks for the week show a decrease of 28,486 bushels composed of wheat 975, oats 27,052 and barley 459 bushels.

VANCOUVER-NEW WESTMINSTER ELEVATORS. - Grain stocks at these elevators show a net decrease of 104,006 bushels. Decreases were noted in wheat of 117,835 and rye 223 bushels, while oats and barley increased 13,596 and 456 bushels respectively.

PRINCE RUPERT & CHURCHILL ELEVATORS .- Wheat stocks remain unchanged.

PUBLIC AND PRIVATE (FORT WILLIAM AND PORT ARTHUR). - Grain stocks show a net decrease of 287,857 bushels. Decreases were noted in wheat of 40,085, barley 234,661 and flaxseed 49,719 bushels, while oats and rye increased 12,937 and 23,671 bushels respectively.



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

- 4 -

NOIO LO IOIIOND	Week ending	Week ending	+ Increase
	July 9, 1937	July 10, 1936	- Decrease
Wheat	7,069,140	30,198,898	- 23,129,758
Oats	340,805	1,156,627	- 815,822
Barley	1,527,359	1,210,266	+ 317,093
Flaxseed	272,541	119,700	. + 152,841
Rye	95,851	1,578,665	- 1,492,814

The receipts (including transfers) at the Head of the Lakes for the period ending July 9, 1937 with comparative figures for the same week last year were as follows:-

	Week ending	Week ending	+ Increase
	July 9, 1937	July 10, 1936	- Decrease
Wheat	885,910	2,486,923	- 1,601,013
Oats	116,323	627,581	- 511,258
Barley	51,713	236,127	- 184,414
Flaxseed	15,537	15,931	- 394
Rye	24,386	60,724	- 36,338

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 July 9, 1937 compared with the same period last year:-

	FORT WILLIAM &	PORT ARTHUR	VANCOUVER - N	EW WESTMINSTER	
	Receipts	Shipments	Receipts	Shipments	
Wheat	119,837,818	138,411,169	28,762,126	32,882,459	
Oats	8,759,788	11,853,475	1,175,997	2,182,305	
Barley	18,340,150	17,935,873	75,466	93,687	
Flaxseed	928,409	760,693	1,226	982	
Rye	2,151,251	3,391,540	17,966	32,874	
TOTAL	150,017,416	172,352,750	30,032,781	35,192,307	
Same period last year	146,983,024`	192,024,935	57,599,595	56,934,733	
+Increase -Decrease	+3,034,392	-19,672,185	-27,566,814	-21,742,426	

	PRINCE RUPERT		CHU	RCHILL
	Receipts	Shipments	Receipts	Shipments
Wheat	447,669	562,646	2,430,846	4,293,501
Same period last year	998,890	129	2,289,587	2,407,000
+Increase -Decrease	-551,221	+562,517	+141,259	+1,886,501

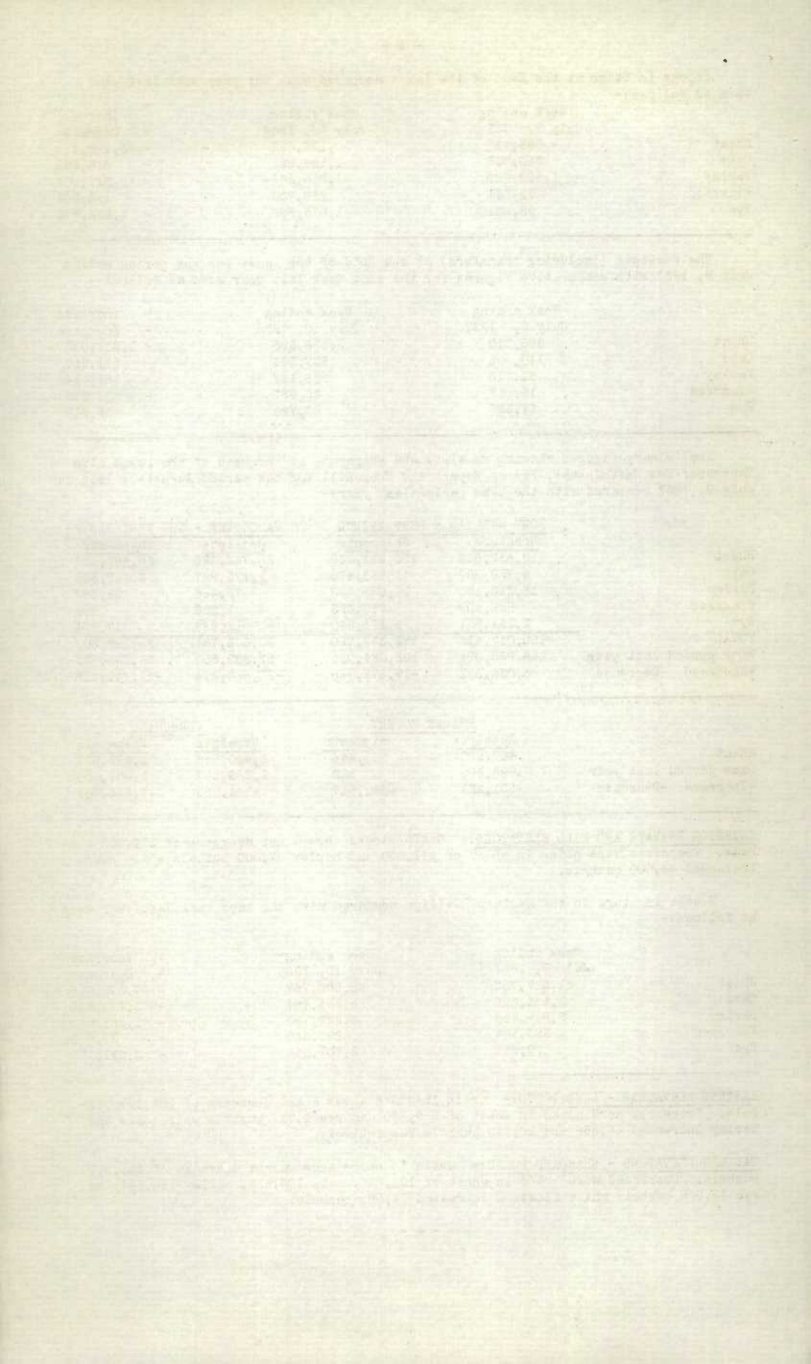
INTERIOR PRIVATE AND MILL ELEVATORS: - Grain stocks show a net decrease of 214,000 bushels. Decreases were noted in wheat of 171,000 and barley 87,000 bushels while oats increased 44,000 bushels.

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

	Week ending	Week ending	+ Increase
	July 9, 1937	July 10, 1936	- Decrease
Wheat	21,827,752	88,899,767	- 67,072,015
Oats	2,464,896	6,235,761	- 3,770,865
Barley	2,848,739	4,229,799	- 1,381,060
Flaxseed	393,144	293,540	+ 99,604
Rye	179,886	2,701,058	- 2,521,172

EASTERN ELEVATORS - LAKE PORTS: - Grain in store shows a net decrease of 508,121 bushels. Decreases were noted in wheat of 550,630 and rye 4,717 bushels while cats and barley increased 26,886 and 20,340 bushels respectively.

EASTERN ELEVATORS - SEABOARD PORTS: - Grain in store shows a net decrease of 453,817 bushels. Decreases were noted in wheat of 191,636, oats 106,882, barley 136,344 and rye 43,838 bushels while flaxseed increased 24,883 bushels.



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

- 5 -

		United Kingdom	Other countries
		Busi	hels
Montreal, Que.	Wheat	1,48	7,647
	Oats	12	7,001
	Barley	150	0,000
	Rye	34	4,285
Montreal (Ogilvie), Que.	Wheat		142

EASTERN ELEVATORS: - United States grain stocks were 390,988 bushels lower than at a comparable date last year. Decreases were noted in cats of 78,905 and corn 455,047 bushels while wheat and rye increased 59,140 and 83,824 bushels respectively.

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

	Week onding July 7, 1937	Week ending July 7, 1936		Increase Decrease
Wheat	1,333	2,747	-	1,414
Oats	178	353		175
Barley	64	179		115
Flaxseed	51	23	+	28
Rye	35	41	-	6
Mixed Grain	10	1	+	9
Screenings	1	1		-
TOTAL	1,672	3,345	-	1,673

The number of bushels of grain shipped from western to the Canadian eastern points over the C.P.R. and C.N.R. for the week ending June 30, 1937 and the period from August 1, 1936 to June 30, 1937:-

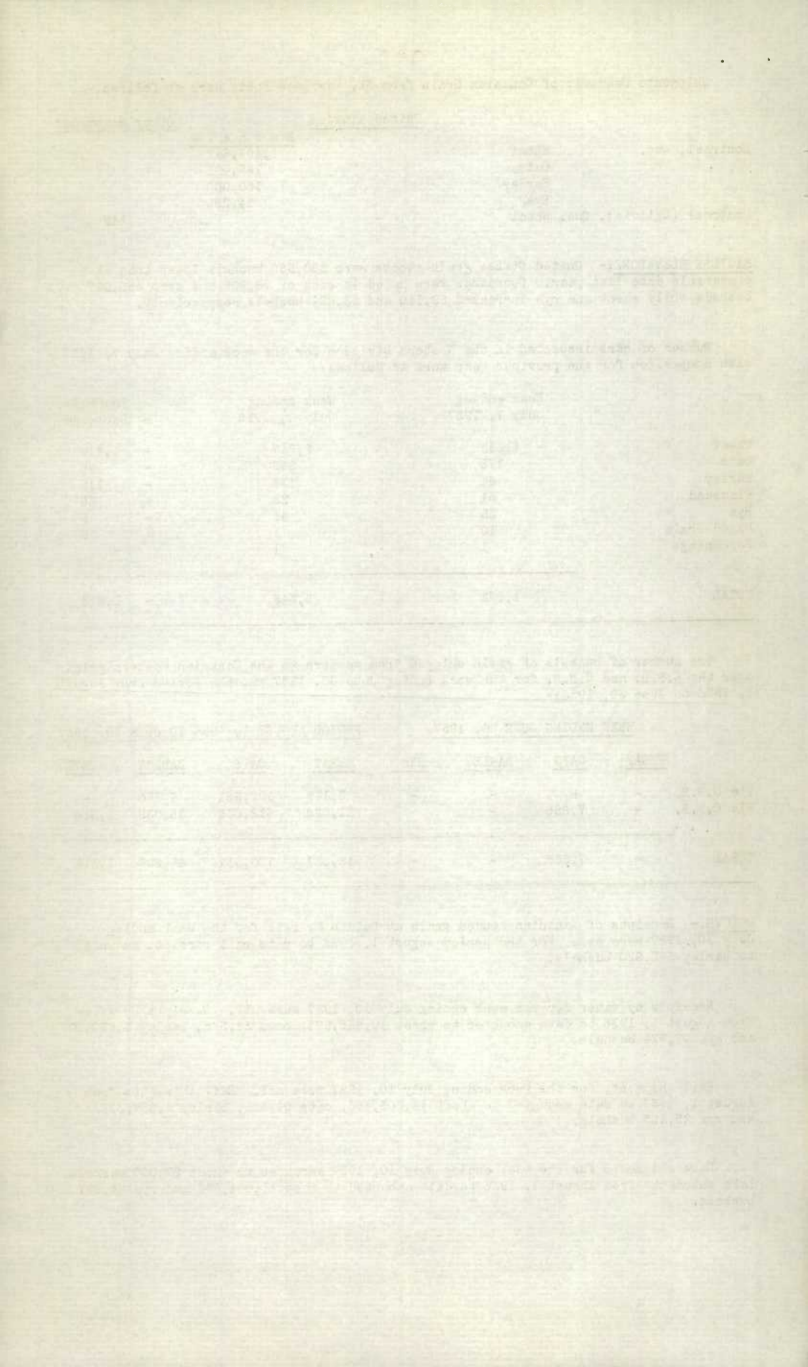
	WEEK	ENDING J	UNE 30, 193	37	PERIOD AU	GUST 1, 1930	6 TO JUNE	30, 1937
	WHEAT	OATS	BARLEY	RYE	WHEAT	OATS	BARLEY	RYE
Via C.P.R. Via C.N.R.		7,656	1	-	2,199 11,628	107,381 612,636	4,170 38,039	1,314
TOTAL	-	7,656		-	13,827	720,017	42,209	1,314

DULUTH. - Receipts of Canadian bonded grain at Duluth by rail for the week ending July 10, 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 July 10, 1937 were nil. Receipts by water from August 1, 1936 to date amounted to wheat 10,648,271, oats 54,565, barley 4,650,107 and rye 99,924 bushels.

Rail shipments for the week ending July 10, 1937 were nil. Rail shipments from August 1, 1936 to date amounted to wheat 12,803,358, oats 54,565, barley 5,287,396 and rye 25,253 bushels.

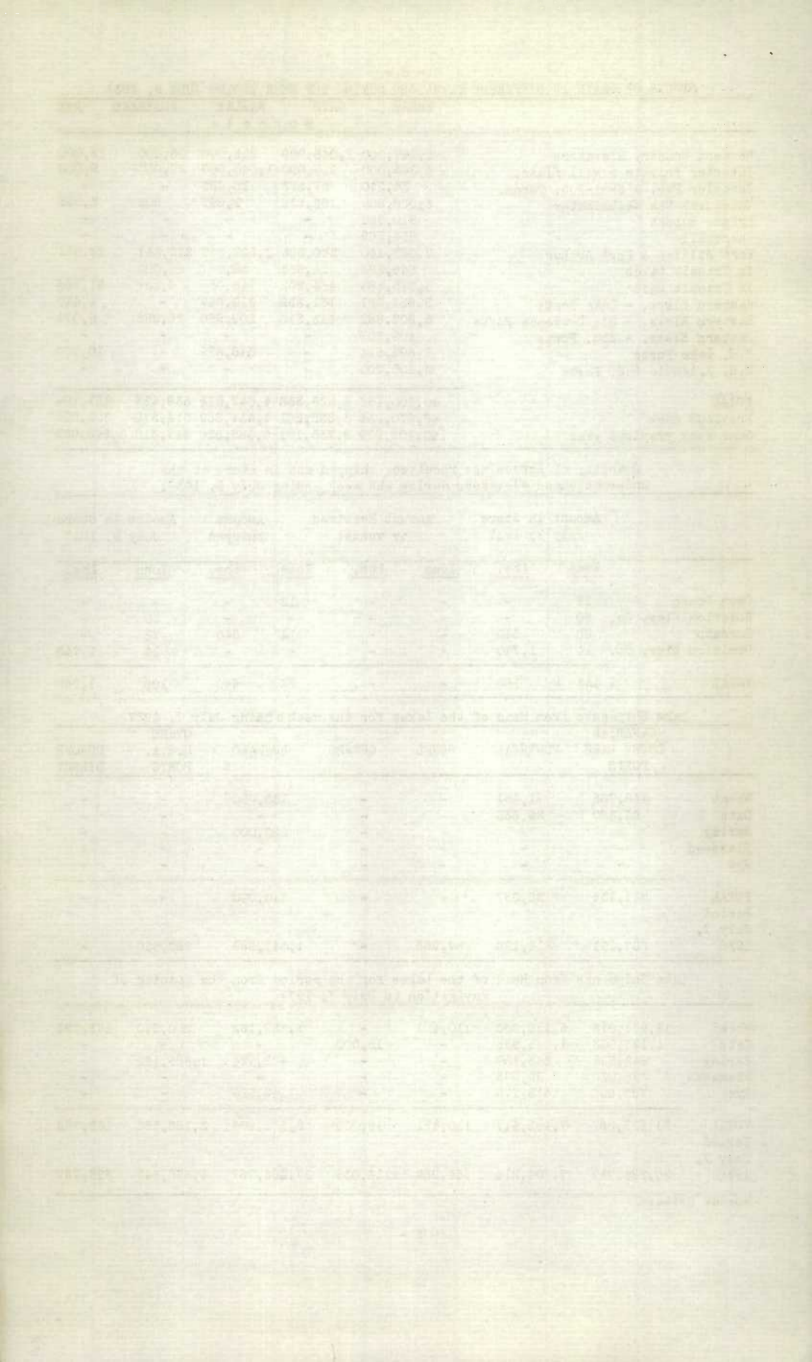
Lake shipments for the week ending July 10, 1937 amounted to wheat 99,000 bushels. Lake shipments from August 1, 1936 to date amounted to wheat 1,001,636 and rye 74,671 bushels.



• 070	OCKS OF GRAIN	TH DIFFFREN		6 -	NG THE WE	EK ENDING		937
	OCAS OF GRAIN	IN DIFFEREN	I ELEVATO WHE	and the second se	OATS	BARLEY shels	FLAXSE	
	ountry Elevat Private & Mill		-	87,000	1,048,000 918,000	255,000 1,040,000	98,000 22,000	82,000 9,000
Interior :	Pub. & Semi-Pu	ab. Terms.		34,540	51,273		-	2 025
Vancouver Prince Ru	-New Westminst	ter	-	36,509	106,818	9,697	603	3,035
Churchill	▲		6	14,569	-		-	-
	iam & Port Ar	thur		69,140 46,226	340,805 24,633	1,527,359 56,177		85,851
In Transi In Transi				75,884	464,202			51,764
	levs Lake	Ports	3,6	31,521	161,252			4,440
	levs St. La		~ ~ ~	02,882	413,373	209,960	26,998	5,014
U.S. Lake	levs Sbd. i Ports	Ports		98,614	-	578,639	-	10,000
	ntic Sbd. For	ts		08,000	-	-	-	
TOTAL			40.6	00 186	3.528.356	4,047,218	539,429	251,104
Previous	week		43,0	10,234	3,832,261	4,434,869	544,575	308,095
Same week	previous yea:	r	140,7	03,679	8,735,191	6,185,520	347,318	3,648,022
		of Screenin ioned elevat	-		a			
	Amo	unt in Store	Amo	unt Rec	borined	Amount	Amount	in Store
		aly 2, 1937		by vess		shipped		9, 1937
	Ton	s Lbs.	Tons	Lbs,	Tons	Lbs.	Tons	Lbs.
Owen Sound		-	-	-	12	-	-	-
Goderich :		- 640	-	-	- 14	- 640	20 72	-
Toronto Dominion	86 Elev. Co. 14	1,740		1	- 7.4	-	14	1,740
TOTAL	133	380	-	800	26	640	106	1,740
L	ake Shipments	from Head of	f the Lak	es for	the week e	ending Jul		
	CANADIAN LOWER LAKE PORTS	MONTREAL	SOREL	QUE	EBEC B	UFFALO	OTHER U.S.A. PORTS	EUROPE DIRECT
Wheat	445,765	71,454	-		1	30,000		-
Oats	65,370	24,633	-	-	0	- 000	-	-
Barley Flaxseed	-	-	-	-	2	80,000	-	-
Rye	-	-	-	-		-	-	-
TOTAL Period	511,135	96,087	-	-	4	10,000	800	
July 7, 1936	607,191	514,198	57,985	-	1,6	41,689	960,856	
L	ake Shipments				the perio ly 7, 1937		opening	of
Wheat	18,951,916	5,116,000	110,421	18,0		89,162	280,090	163,793
Oats Barley	1,173,003 642,327	1,498,935 383,109	-	10,0		02,724 1	,885,132	-
Flaxseed	75,030	65,595	-	-		-	-	-
Rye	783,606	418,778	**		1	42,520	-	-
TOTAL Period	21,625,882	7,482,417	110,421	18,0	000 2,3	34,406 2	,165,222	163,793
July 7, 1936	20,224,717	7,704,214	654,958	x114,(039 17,4	84,767 4	,566,842	696,787

xGreat Britain

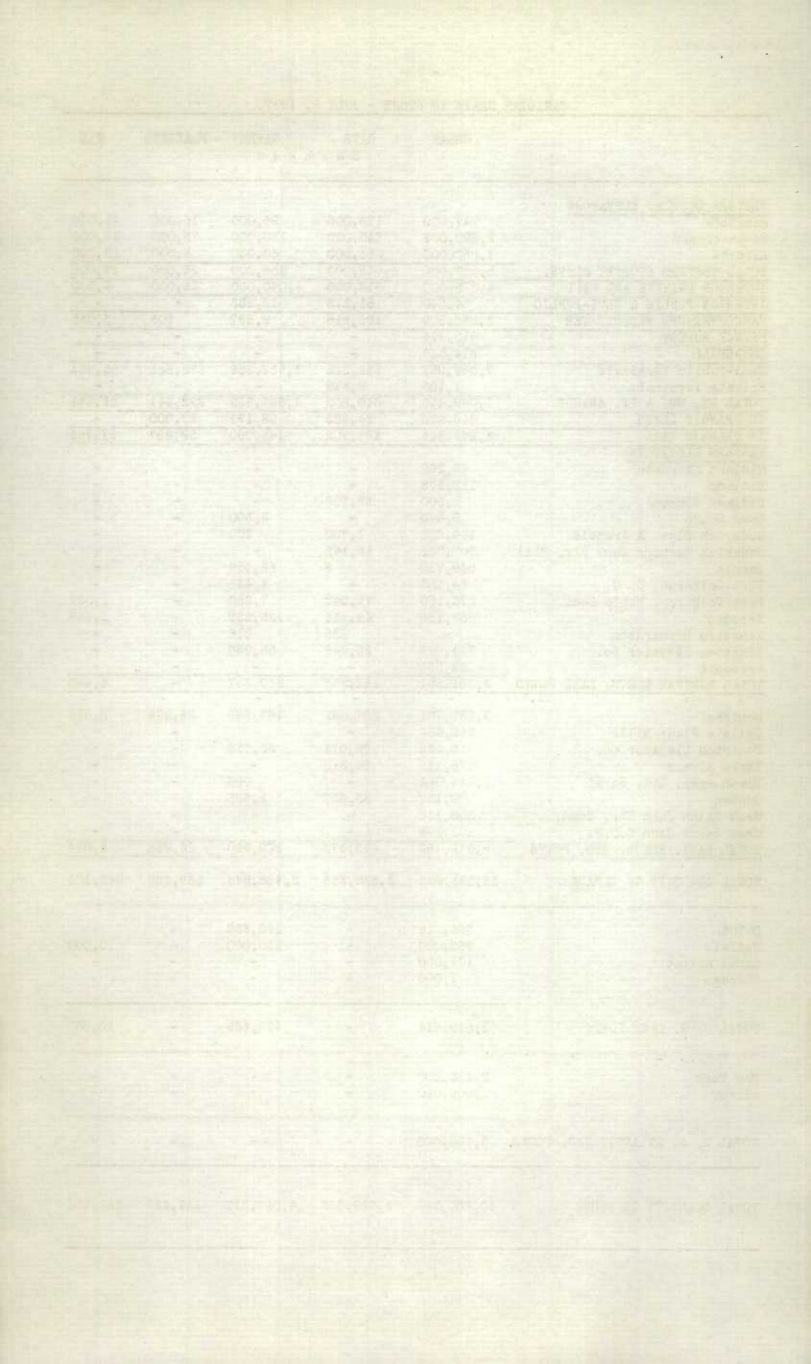
- 6 -



CANADIAN GRAIN IN STORE - JULY 9, 1937.

	WHEAT	OATS Bus	BARLEY h e l s	FLAXSEED	RYE
WESTERN COUNTRY ELEVATORS					
Manitoba	747,000	120,000	95,000	15,000	21,000
Saskatchewan	2,690,000	640,000	120,000	75,000	48,000
Alberta	1,850,000	288,000	40,000	8,000	13,000
TOTAL WESTERN COUNTRY ELEVS.	5,287,000	1,048,000	255,000	98,000	82,000
INTERIOR PRIVATE AND MILL	4,375,000	918,000	1,040,000	22,000	9,000
INTERIOR PUBLIC & SEMI-PUBLIC	34,540	51,273	16,683	-	-
VANCOUVER-NEW WESTMINSTER	3,536,509	106,818	9,697	603	3,035
PRINCE RUPERT	910,994	-	-		-
CHURCHILL	614,569	-	-	-	05 051
Semi-Fublic Terminals	7,067,957	332,226 8,579	1,527,359	272,541	85,851
Frivate Terminals TOTAL FT. WM. & FT. ARTHUR	7,069,140	340,805	1,527,359	272,541	85,851
IN TRANSIT LAKES	646,226	24,633	56,177	60,000	-
IN TRANSIT RAIL	3,275,884	464,202	143,050	59,287	51,764
EASTERN ELEVATORS					
Midland Aberdeen	46,269		-	-	-
Midland	112,992	-	-		-
Midland Simcoe	1,500	65,266			-
Owen Sound	5,870	-	2,500	-	-
Goderich Elev. & Transit	134,650	1,700	200	-	-
Goderich Western Can. Flr. Mill	307,736	15,142	-	-	-
Sarnia	849,719	8	28,459	A 15 40	-
Port Colborne, D. G.	14,603	12 042	1,433		1 021
Port Colborne, Maple Leaf	575,150	12,042	1,650 125,239	-	1,021 3,419
Toronto Kingston Richardson	787,156	44,114 235	216		0,419
Kingston Elevator Co.	774,612	22,745	50,950	-	-
Prescott	21,264			-	-
TOTAL EASTERN ELEVS. LAKE PORTS	3,631,521	161,252	210,647	-	4,440
	the second s				
Montreal	3,881,701	207,332	167,689	26,998	5,014
Ogilvie Flour Mills	245,409	-	-	-	-
Dominion Elevator Co.	46,496	88,074	32,773	-	-
Three Rivers	475,175	84,310	-	-	-
North Amer. Ltd. Sorel	1,124,964	-	803	-	-
Quebec	29,137	33,657	8,695		-
West Saint John Hor. Comm.	308,132	-		-	-
West Saint John C.P.R. TOTAL EAST. ELEVS. SBD. PORTS	101,175	413,373	209,960	26,998	5,014
TUTAL EAST. ELEVS. SDD. TURIS	096269200	110,010			0,011
TOTAL QUANTITY IN CANADA	35,593,572	3,528,356	3,468,573	539,429	241,104
Duluth	554,614		298,639		
Buffalo	930,000		280,000		10,000
Canal Afloat	107,000	-	-	-	
Chicago	7,000	-		-	-
TOTAL U. S. LAKE PORTS	1,598,614	-	578,639	-	10,000
New York Albany	2,403,000 1,005,000	-	-	Ξ	:
TOTAL U. S. ATLANTIC SBD. PORTS	3,408,000	ga		-	-
TOTAL QUANTITY IN STORE	40,600,186	3,528,356	4,047,212	539,429	251,104

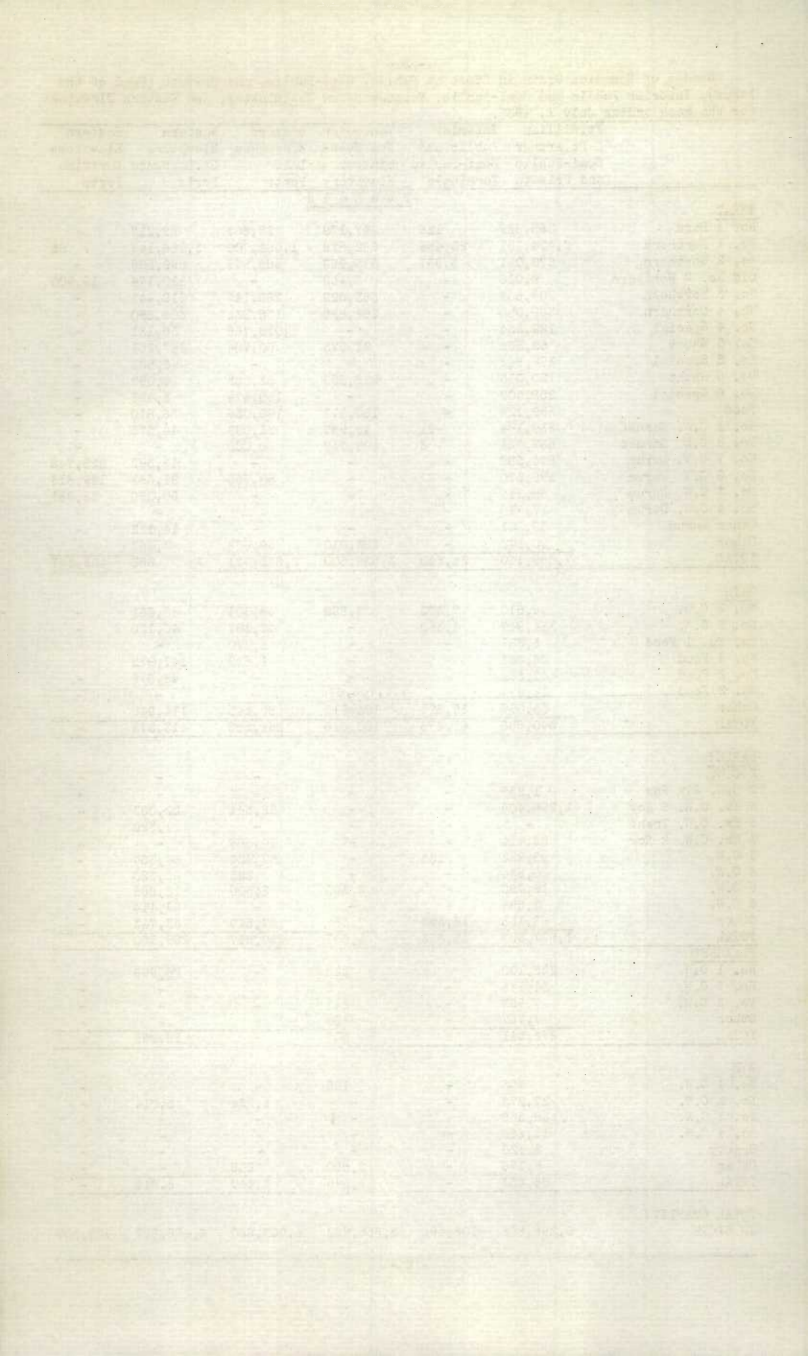
- 7 -



- 8 -Grades of Canadian Grain in Store at Public, Semi-Public, and Private (Head of the Lakes), Interior Public and Semi-Public, Vancouver-New Westminster, and Eastern Elevators for the week ending July 2, 1937.

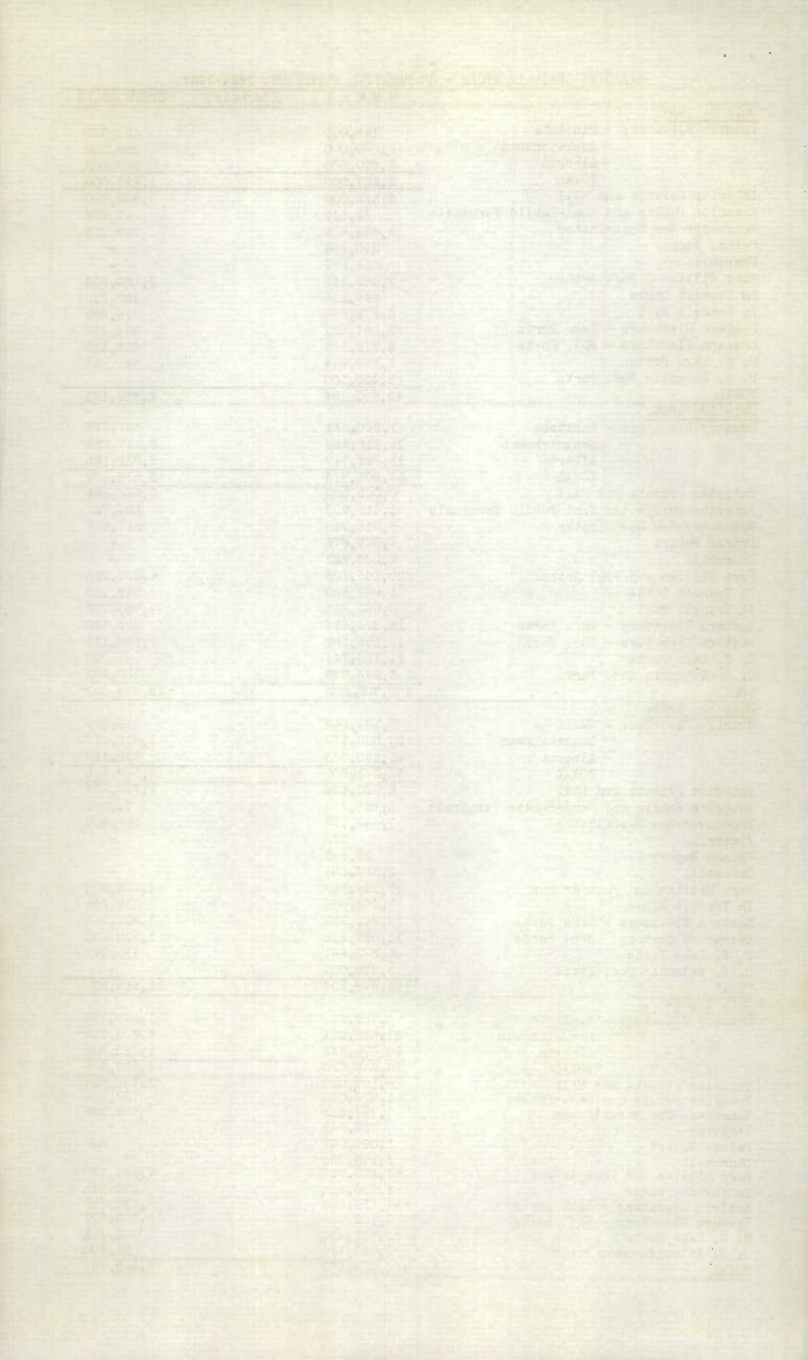
for the week ending						
	Ft.William	Interior			Eastern	Eastern
	& Pt.Arthur			Elevators	Elevators	Elevators
	Semi-Public				St.Lawrence	
	and Private			Ports	Ports	Ports
WHEAT		1	Bushel	S		
No. 1 Hard	255,829	126	597,179	18,803	69,217	
No. 1 Northern	2,414,151		662,678	1,084,700		65
No. 2 Northern	579,041		575,959	468,942		
Old No. 2 Northern		+	3,452			
No. 3 Northern	207,664		583,099	260,146		-
No. 4 Northern	569,050		262,898	156,335	604,890	
No. 4 Special	129,534		-	1,018,766		
No. 5 Whoat	59,568		21,975	60,704	287,251	-
No. 5 Special	377,648	-	-		56,531	
No. 6 Wheat	120,013		226,353	52,085	4,087	-
No. 6 Special	252,309	-	-	160,474	3,497	-
Feed	359,124		150,177	169,056		-
No. 1 C.W. Garnet	239,194		43,987			-
No. 2 C.W. Garnet	637,524		205,742	60 , 00 0		-
No. 1 C.W. Durum	244,589		-	-	12,392	225,748
No. 2 C.W. Durum	398,57 0		-	50,765	91,561	129,613
No. 3 C.W. Durum	69,214				50,256	33,981
No. 4 C.W. Durum Other Durum	17,710 39,251				14 179	-
Other Durum	90,142		203,010	39,652	14,132 7,487	
TOTAL	7,069,140		3,536,509	3,631,821	And a sub-	
	,,000,110	01,010	0,000,000	0,001,001	0,000,000	100,001
OATS						
No. 2 C.W.	48,610	7,302	3,699	48,301	38,661	-
No. 3 C.W.	134,947		-	47,107	46,120	-
Ex. No. 1 Feed	5,331		-	3,770	-	-
No. 1 Feed	66,361	-	-	1,629	147,972	-
No. 2 Feed	37,882		-	-	65,675	-
No. 3 Feed	12,577		-	-		-
Other	35,097		103,119	60,445	114,945	-
TOTAL	340,805	51,273	106,818	161,252	413,373	-
BARLEY						
2 C.W.						
2 C.W. Six Row	1,239	-				_
3 Ex. C.W. 6 Row	1,299,406		-	52,344	22,083	-
3 Ex. C.W. Trebi	-		-	-	1,320	-
3 Ex. C.W. 2 Row	22,414		-	10,569	_	-
3 C.W.	95,223			57,430	69,364	-
4 C.W.	20,534	-	-	255	25,320	
5 C.W.	16,796		2,640	2,500	13,686	-
6 C.W.	3,589		-		24,444	-
Other	68,158		7,057	87,549	53,743	-
TOTAL FLAXSEED	1,527,359	16,683	9,697	210,647	209,960	-
No. 1 C.W.	226,100		228		26,998	
No. 2 C.W.	31,115		8		20,330	
No. 3 C.W.	7,559		243			
Other	7,767		124	-	_	- 1
TOTAL	272,541		603	-	26,998	
RYE						
No. 1 C.W.	483		185	-		-
No. 2 C.W.	27,276			4,234	5,014	-
No. 3 C.W.	38,556			-	-	-
No. 4 C.W.	11,240		-	-	-	-
Ergoty	3,120		-	-		
Other	5,176		2,850	206	E 014	-
TOTAL	85,851	-	3,035	4,440	5,014	-
TOTAL QUANTITY IN STORE	9,295,696	102,496	3,656,662	4,007,860	6,458,227	409,307

- 8 -



July 5, 1937. OTES CRIP Country Elevators - Manitoba Sadavabean Alborta 747,000 251,000 Development Alborta 1,650,000 935,000 Interior Private and Mall 5,227,000 1,653,000 Interior Private and Mall 5,227,000 1,263,000 Interior Private and Mall 5,227,000 1,263,000 Interior Private and Mall 5,227,000 1,263,000 Interior Private and Mall 5,365,000 120,155 Pert Wills and Port Arthur 7,069,140 2,227,656 Destern Elevators - Lake Ports 5,365,011 377,7338 Bostern Elevators - Std. Ports 5,305,614 568,651 U. S. Lake Ports 1,396,611 957,777 Sustarchewan 2,111,468 3,87,250 Country Stewators - Manitoba 1,966,611 957,777 Sustarchewan 2,112,468 5,664,101 Materior Private and Mall 1,426,476 5,661,205 Interior Private and Mall 1,427,470 1,625,665 Country Stewators - Manitoba 1,966,611 9,677,777	CANADI	AN GRAIN IN STORE - CO		ENT, 1934-193'	7.
Country Elevitors Maintoba 747,000 251,000 Alborta 1.650,000 343,000 Alborta 1.650,000 343,000 Torior Private and Mill 4,375,000 1.463,000 Interior Private and Mill 4,375,000 1.463,000 Interior Private and Mill 4,375,000 1.463,000 Interior Private and Mill 5,554,553 120,155 Prince Rupert 5,554,553 120,255 In Transit Lakes 5,651,551 376,333 Eastern Elevators - Lake Ports 5,651,551 376,333 Eastern Elevators - Maintoba 5,651,551 376,333 Country Elevators - Maintoba 1,966,611 9,57,777 Schaltchewan 2,115,463 5,365,162 Interior Private and Mill 1,722,746 305,727 Alberta 1,966,611 9,57,777 Schaltchewan 2,618,716 9,567,777 Schaltchewan 2,018,716 9,567,777 Schaltchewan 2,970,776 305,716 Interior Private and Mill 7,287,876	1.2.0.2005		WHEAT	(Bushels)	OTHER GRAIN
Sestichtman 2,650,000 583,000 TOTAL 5.287,000 1.483,002 Interior Private and Mill 4,575,000 1.483,002 Interior Public and Somi-Public Torminals 8,550 67,956 Wancouver-New Westminster 5,556,509 120,155 Prince Rupert 010,994 - In Transit Lakse 66,225 140,810 Eastern Elevators - Luko Forts 5,257,184 718,003 Eastern Elevators - Sol, Forts 1,956,614 976,533 U. S. Lake Forts 1,956,614 977,777 Country Elevators - Monitolus 1,965,611 977,777 Country Elevators - Luko Forts 1,965,611 977,777 Country Elevators - Monitolus 1,965,611 977,777 Country Elevators - Monitolus 1,965,611 977,777 Country Elevators - Luko Forts 2,268,726 - Torial 35,064,816 5,356,818 Torial 1,927,767 1,281,185 Torial 1,282,769 - Torial 5,356,813 1,760,938 <td></td> <td>Manitaha</td> <td></td> <td></td> <td>0.53</td>		Manitaha			0.53
Alberta 1:650,000 1:450,000 1:450,000 Interior Private and Mill 4:375,000 1:939,000 Unterior Private and Mill 4:375,000 1:939,000 Unterior Private and Mill 4:375,000 1:939,000 Unterior Private and Mill 5:556,503 1:00,155 Prince Rupert 0:0,094 - Churchill 5:356,503 1:00,155 Prince Rupert 0:0,094 - In Transit Eaki 5:451,821 376,339 Eastern Elevators - Lako Ports 5:651,821 376,339 Eastern Elevators - Such Ports 5:651,821 376,339 Country Elevators - Such Ports 1:936,614 586,639 U. S. Atlantic Such Ports 1:936,611 967,777 Sakatohuwan 2:113,430 3:47,270 Alborta 1:722,747 1:221,135 Interior Private and Mill 1:722,747 1:221,135 Interior Private and Mill 1:722,747 1:261,165 Interior Private and Mill 1:756,085 4:065,162 Interior Private and Milll	country Elevators -		-		
TOTAL 5.257.000 1.435.000 Interior Fublic and Semi-Public Torminals 34,560 1.696,000 Maccouver-New Westminstor 3.550,500 120,155 Prince Rupert 3.00,994 - - Ohurohill 614,563 - - Fort William & Fort Arthur 7,060,140 2,226,566 140,000 In Transit Lake 56,612 376,839 - Estorn Elevators - Lake Forts 5,631,521 376,839 - U. S. Lake Forts 1,595,641 566,511 957,777 Stakatohewan 22,115,488 3,367,280 - Ordat 35,600,016 5,356,101 - Mug 10, 1935. 10,027,676 - - Ordat 35,600,616 5,556,128 - Interior Fublic and Soni-Public Terminals 1,413,509 604,721 Muncouver-New Wostminater 3,614,148 5,665,128 - Interior Fublic and Soni-Public Terminals 1,415,509 604,721 Mancouver-New Wostminater 3,614,148					-
Interior Frivets and Mill 4.375,000 1,983,000 Interior Fullic and Somi-Public Torminals 4.356,500 1,983,000 Vancouver-New Westminstor 3.556,500 120,153 Prince Ruport 3.556,500 120,153 Oburchill 604,950 2.228,556 In Tranit Lakes 3.656,226 140,500 In Tranit Lakes 3.652,1521 376,339 Dastern Elowators - Lake Ports 3.651,521 376,339 Dastern Elowators - Std. Forts 1.503,614 586,530 U. S. Atlantic Std. Forts 1.503,614 586,530 Outly 10, 1955. 1.953,614 586,530 TOTAL 40,600,136 5.356,101 Outry Elsenthewan 1.966,611 947,777 Dastchewan 2.115,458 5.347,260 Torral 3.504,616 5.3566,101 Natorth Wator and Mill 1.962,611 947,777 Dastchewan 2.115,458 5.347,677 Dastchewan 2.105,466 5.356,101 Interior Fututa and Mill 5.055,261 1.963,177 <td></td> <td></td> <td></td> <td></td> <td></td>					
Interior Fublic and Semi-Public Torminals 34,550 67,953 Vancouver-New Westminster 3,552,550 120,155 Prince Rupert 910,954					
Vancouver-New Westminster 3,566,00 120,163 Prince Rupert 500,994 - Churchill 644,563 - Fort William & Port Arthur 7,069,140 2,226,565 In Transit Lakes 646,226 140,810 Eastern Elevators - Lake Forts 3,631,521 376,539 Eastern Elevators - Manitoba 1,598,614 586,554 U. S. Atlantis SML Ports 1,496,611 9,77,777 Saskatohewan 2,2118,458 3,347,250 Country Elevators - Manitoba 1,966,611 9,7,777 Saskatohewan 2,155,458 3,347,250 Alborta 11,722,747 1,221,135 Interior Friwate and Mill 6,055,060 2,666,294 Interior Friwate and Mill 6,055,050 2,666,294 Interior Friwate and Mill 7,666,11 9,7,777 Saskatohewan 2,169,199 4,065,286 Interior Friwate and Mill 7,665,613 1,760,986 Interior Friwate and Mill 7,655,251 1,666,177 Vancouver-Hew Westinster 1,692,569 </td <td>Interior Public and</td> <td>Semi-Public Terminals</td> <td></td> <td></td> <td></td>	Interior Public and	Semi-Public Terminals			
Prince Rupert 910,994 - Churchill 614,563 2,265,566 Fort Williom & Port Arthur 7,069,140 2,265,566 In Transit Lakos 64,226 140,810 Eastern Elevators - Lako Ports 5,211,99 655,545 U. S. Lake Ports 1,596,614 588,653 U. S. Lake Ports 3,408,000 - Country Elevators - Manitoba 1,965,611 957,777 Country Elevators - Manitoba 1,965,616 5,365,182 Interior Public and Schi-Public Terminale 9,655,060 2,666,286 Interior Public and Schi-Public Terminale 9,655,060 2,666,182 Interior Public and Schi-Public Terminale 9,654,613 1,767,66 Fort William and Port Arthur 20,186,098 4,065,288 In Transit Eals 1,652,569 949,115 In Transit Eals 1,657,617 744,355 Satharn Elevators - Lake Forts 14,857,617 644,355,817 In Transit Eals 6,576,710 155,333 Outrohill 2,266,716 1,265,115 In Transit Lakos 5,476,371 74,355 Satho	Vancouver-New Westmi	nster	-		
Fort William & Port Arthur 7,055,100 2,228,565 In Transit Lakas 56,226 140,800 In Transit Lakas 56,226 140,800 Eastern Elevators - Lake Forts 5,631,551 376,339 Eastern Elevators - Sod, Ports 5,221,169 655,345 U. S. Atkinito Sod, Ports 1,988,614 556,639 U. S. Atkinito Sod, Ports 1,966,611 957,777 Saskatchewan 22,115,458 3,347,250 Alborta 11,722,747 1,221,135 Interior Frivate and Mill 6,065,080 2,666,224 Interior Private and Mill 7,065,260 2,666,244 Interior Private and Mill 7,027,676 - Vancouvar-New Westminster 9,613,716 315,677 Prince Ruport 1,227,676 - Churchill and Fort Arthur 20,186,988 4,065,288 In Transit Lakos 1,555,261 1,605,185 In Transit Lakos 1,555,261 1,605,185 Sastorn Elevators - Lako Forts 1,555,261 1,605,185 Sastatohewan 2	+				-
In Transit Lakes 566,226 140,510 In Transit Rail 3,275,884 718,503 Eastern Elevetors - Lake Ports 5,261,521 376,889 Eastern Elevetors - Lake Ports 6,221,189 665,845 U. S. Athatic Std. Forts 1,588,614 568,639 U. S. Athatic Std. Forts 1,588,614 568,639 U. S. Athatic Std. Forts 1,588,614 568,639 U. S. Athatic Std. Forts 1,408,000 Saskatchewan 22,115,459 3,537,777 Country Elevators - Manitoln 1,966,611 957,777 Country Elevators - Manitoln 2,065,000 - 2,686,182 Interior Frivate and Mill Terminals 1,625,600 2,2,686,182 Interior Frivate and Mill Terminals 1,625,009 604,721 Vancouver-Mer Mesthinter 9,013,716 335,607 Prince Ropert 1,027,676 Fort William and Fort Arthur 50,189,588 4,065,288 In Transit Eaks 1,585,589 9,949,116 In Transit Lakes 1,585,589 9,949,116 In Transit Lakes 1,585,589 9,949,116 In Transit Rail 5,556,570 156,588 4,065,288 Eastern Elevators - Lake Forts 14,555,581 1,760,938 Eastern Elevators - Lake Forts 14,557,937 847,385 Eastern Elevators - Lake Forts 14,557,937 1647,383 Eastern Elevators - Manitohn 5,584,643 422,399 Saskatchewan 29,505,178 1,268,125 Country Elevators - Manitohn 5,584,643 422,399 Saskatchewan 29,506,178 1,268,115 Interior Frivate and 1311 5,520,409 2,538,115 Interior Frivate and 1311 5,520,409 2,538,115 Interior Frivate and 1311 5,520,409 2,538,115 Interior Public and Seni-Fublic Terminals 1,168,344 74,644 Wancouver-New Westminstor 9,443,113 161,600 4,644 Wancouver-New Westminstor 9,443,113 161,600 4,755 Frince Raport 275 Frince Raport 225,642 Churchill 6,230,008 TOTAL 55,521,609 2,538,115 Interior Frivate and 1311 6,250,709 12,508,904 Frince Raport 2,564,631 1,500,262 Churchill 6,353,661 1,500,262 Fort 3111m and Fort Arthur 77,534,659 4,494,6970 - In Transit Lakes 1,465,707 12,508,904 Fort 1,1016 and Seni-Fublic Terminals 1,106,534 7,533,532,262 Eastern Elevators - Lake Forts 10,945,912 1,026,545 1,500,262 Fort 3111m and Fort Arthur 77,754,659 4,536,670 Fort 3111m and Fort Arthur 77,754,			614,569		-
In Transit Rail 2, 275,584 718,505 Eastern Elewators - Lako Forts 3,631,521 376,589 Eastern Elewators - Sud. Forts 6,212,189 655,545 U. S. Lake Forts 1,598,534 566,599 U. S. Lake Forts 1,598,534 566,599 U. S. Lake Forts 1,598,534 566,599 U. S. Lake Forts 1,598,544 566,599 U. S. Lake Forts 1,508,504 565,585,101 July 10, 1385. Country Elevators - Manitobs 2,666,611 957,777 Saskatohewan 22,115,458 3,347,250 Alberta 11,722,747 1,223,135 TorAL 35,500,4515 5,555,165 Interior Frivate and 211 5,505,166 315,677 Prince Rupert 1,027,676 - Churchill constrained 1,592,569 44,065,288 In Transit Lakes 1,592,569 949,116 In Transit Lakes 1,138,774 269,139 Country Elevators - Manitoba 5,584,643 422,399 Country Elevators - Manitoba 5,584,643 422,599 Difficult 7,754 75 - Churchill 7,754,757 - Churchill 7,754,659 75 Country Elevators - Lake Forts 1,964,316 1,003,773 Sackatchewan 37,655,051 1,269,994 Manouver-New Westminster 7,757,613 1,799,205 Country Elevators - Manitoba 4,775,714 7,259,904		Arthur			
Eastern Elevators - Lake Forts 3,631,521 372,535 Eastern Elevators - Std. Ports 6,212,160 655,545 U. S. Atlantic Std. Forts 1,568,614 588,639 U. S. Atlantic Std. Forts 3,408,000 TOTAL 40,600,165 6,346,101 July 10, 1935. Country Elevators - Manitoba 1,966,611 967,777 Suskatchewan 22,115,458 5,367,250 Alborta 1,922,747 1,221,135 TOTAL 35,560,620 2,666,294 Interior Private and Mill 6,055,060 2,666,294 Interior Private and Mill 2,055,060 2,666,294 Interior Private and Mill 2,280,823 Fort William and Fort Arthur 20,108,090 40,052,567 Eastern Elevators - Lake Forts 14,575,817 474,385 Eastern Elevators - Lake Forts 12,555,251 1,696,117 U. S. Lake Forts 11,126,747 1,223,727 1,263,15,677 Trino Rapert 1,027,676 Fort William and Fort Arthur 20,108,090 4,065,258 Eastern Elevators - Gu. Forts 12,555,251 1,696,117 U. S. Atlants Std. Forts 12,555,251 1,696,117 U. S. Lake Forts 11,126,741 266,000 U. S. Atlants Std. Forts 12,555,251 1,696,117 U. S. Lake Forts 11,126,741 266,000 U. S. Atlants Std. Forts 12,555,251 1,696,117 U. S. Lake Forts 12,555,261 2,666,000 U. S. Atlants Std. Forts 12,555,261 1,696,117 U. S. Lake Forts 13,266,779 18,216,000 U. S. Atlants Std. Forts 12,555,261 2,607,000 U. S. Atlants Std. Forts 12,556,267 1,838,770 Taborta 20,420,988 53,113 TOTAL 5,562,679 18,216,000 Total 55,521,600 2,550,125 Country Elevators - Std. Forts 12,556,267 1,227,617 Alborta 20,420,988 535,113 Taborta 20,420,988 535,113 Taborta 20,420,988 535,113 Taborta 20,420,988 535,113 Interior Private and Mill 6,380,792 1,226,576 Prines Rapert 2,96,627 Prines Rapert 2,96,627 Prines Rapert 2,96,623 1,255,1260 2,550,125 Interior Frivate and Mill 6,357,920 4,578,590 4,946,970 Total 5,362,600 1,560,500 4,560,500 4,560,500 4,560,500 4,560,500 4,560,500 4,578,500 4,57			-		
Eastern Elevators - Std. Forts 6,212,189 6,253,453 U. S. Lake Forts 1,588,614 658,453 U. S. Lake Forts 1,588,614 658,453 U. S. Atlantic Std. Forts 4,406,106 6,366,101 Uly 10, 1936. Country Elevators - Manitoba 1,966,611 97,777 Saskatchewan 22,115,458 5,347,250 Alberta 11,722,727 1,231,355 Unterior Frivate and Mill 6,065,000 2,686,284 Interior Frivate and Mill 6,065,000 2,686,284 Interior Frivate and Mill 6,018,716 315,677 Frince Rupert 1,027,676 - Churchill 2,280,825 - Fort Willian and Fort Arthur 20,185,689 44,065,288 In Transit Lakes 1,592,569 949,116 In Transit Lakes 1,576,777 168,383 TORAL 20,708,670 188,986,017 U. S. Atlante Shd. Forts 12,557,617 187,438 Sastern Elevators - Jack Forts 12,557,617 188,986,017 In S. Atlante Shd. Forts 12,557,617 188,986,017 In S. Atlante Shd. Forts 12,450,988 956,117 Interior Frivate and Mill Terminals 1,108,344 74,488 TORAL 25,500 2,4586,125 Interior Frivate and Mill Terminals 1,168,344 74,482 - Prince Rupert 2,443,113 161,600 Vistoria 275 - Churchill 7,534,899 4,946,970 In Transit Lakes 1,468,005 333,262 Eastern Elevators - Shc. Ports 11,994,314 162,600 Vistoria 2,642 - Churchill 7,534,599 4,946,970 In Transit Lakes 1,468,005 333,262 Eastern Elevators - Shc. Ports 1,963,971 12,589,904 Vistoria 2,642,005 333,262 Eastern Elevators - Shc. Ports 1,468,005 333,262 Eastern Elevators - Shc. Ports 1,964,373 1,500,338,262 Eastern Elevators - Shc. Ports 1,468,005 333,262 Eastern Elevators - Shc. Ports 1,960,070 2,578,071 1,2689,904 Vistoria 25,979,071 12,589,904 199,944 Vistoria 25,979,071 12,589,904 199,945 Vistoria 2,507,777 7,555,175		Islas Danta			
U. S. Lake Ports 1,583,614 583,614 583,614					
U. S. Atlantic Sbd. Forts 3.408,000 1 TOTAL 40,600,166 6.366,101 Tuly 10, 1936. 000,166 6.366,101 Country Elevators - Manitoba 1,966,611 967,777 Gaskatchewan 21,15,458 5,364,250 Alberta 11,722,747 1,223,135 Interior Frivate and Mill 6,065,000 2,686,284 Interior Public and Somi-Public Terminals 1,415,900 2667,721 Vancouver-Mew Westminster 9,613,716 315,677 Prince Report 1,627,676 - Churchill 2,280,823 - Port William and Fort Arthur 20,0198,699 4,065,286 In Transit Rail 8,654,613 1,760,386 Bastern Elevators - Lake Forts 12,552,521 1,686,131 U. S. Lake Forts 12,552,521 1,686,11 U. S. Lake Forts 12,552,521 1,586,131 July 12, 1935. Country Elevators - Manitoba 5,534,643 422,399 Gaskatchewan 29,506,176 1,527,617 158,881 July		SDU. FOICS			
POTAL 40,600,186 6,366,101 uuly 10, 1936. 0,966,611 967,777 Guskatchewan 22,115,458 3,447,250 Alberta 11,722,747 1,231,135 TOTAL 35,866,816 5,356,162 Vancouver-New Woothinster 9,618,716 3556,162 Vancouver-New Woothinster 9,618,716 355,677 Prince Rupert 1,027,676 - Churchill 2,280,823 - Fort William and Fort Arthur 30,188,086 4,065,284 In Transit Lakes 1,582,569 949,116 In Transit Rail 6,684,613 1,760,338 Eastern Elevators - Lake Forts 12,557,617 166,833 TOTAL 5,576,770 166,833 Ountry Elevators - Soft Forts 12,02,703,679 189,916,051 U. S. Atlantic Shd. Forts 5,576,770 166,833 Ountry Elevators - Manitoha 5,381,643 222,390 Guntry Elevators - Soft Forts 12,02,703,679 189,916,051 July 12, 1935. 100,703,679 189,916,051		Ports			200,039
bit 20, 1935. Country Elevators - Manitoba Sakatohewan 22,115,458 957,777 Sakatohewan 22,115,458 3,347,250 1,221,135 Interior Frivat and Mill 5,555,080 2,656,284 Interior Private and Mill 6,055,080 2,656,284 Interior Private and Mill 1,027,676 - Prince Rupert 1,027,676 - Churchill 2,255,269 946,116 In Transit Lakos 1,522,569 946,117 In Transit Rail 8,654,613 1,760,936 Sastern Elevators - Lake Forts 12,555,251 1,696,117 U. S. Lako Forts 12,555,261 1,696,117 U. S. Lako Forts 12,555,261 1,696,0117 U. S. Lako Forts 12,555,263 4265,000 U. S. Lako Forts 12,105,741 2669,000 U. S. Lako Forts 12,105,757 186,918 Gountry Elevators - Manitoba 5,384,643 422,399 Saskatohewan 29,506,178 1,327,617 146,803 Matoria 20,430,985 4,948,119 Interior Private and Mill		1			8 366 101
Country Elevators - Manitoba 1,966,611 957,777 Sakatchowan 22,116,568 3,347,250 Alberta 11,722,747 1,231,135 Interior Private and Mill 5,556,152 5,556,152 Interior Private and Mill 6,055,030 2,666,284 Interior Private and Mill 7,077 6,057,030 2,666,284 Interior Public and Semi-Public Terminals 1,415,909 604,721 604,721 Vancouver-New Westminstor 1,027,676 - - Port William and Fort Arthur 30,198,098 4,065,258 946,116 In Transit Lakos 1,522,559 946,117 874,385 Eastern Elevators - Lake Forts 14,575,917 874,385 145,970 Ls, Atlantic Sbd. Forts 12,555,251 1,996,117 155,383 TorAL 140,703,679 186,916,051 165,928 Country Elevators - Manitoba 5,376,707 186,383,119 164,057,617 U. S. Atlantic Sbd. Forts 12,255,261,309 2,568,135 17701 Macouver-New Westhustor 29,506,178 1,9					0,000,201
Saskatohowan 22,115,456 3,347,250 Alborta 11,722,747 1,231,335 Interior Private and M11 6,055,060 2,686,294 Interior Public and SchiPublic Terminals 6,055,060 2,686,294 Vancouver-New Westminster 9,618,716 315,677 Prince Rupert 1,027,676 - Churchill 2,286,235 - Port William and Fort Arthur 30,193,696 4,065,288 In Transit Lakes 1,592,560 949,116 In Transit Rail 8,265,613 1,760,936 Sastern Elevators - Lake Forts 11,185,741 269,000 U. S. Lake Forts 11,185,741 269,000 U. S. Lake Forts 11,185,741 269,000 U. S. Lake Forts 12,555,251 1,696,117 State Forts 14,138,741 269,000 U. S. Lake Forts 12,555,251 1,697,407 State State Forts 12,556,201 165,383 Country Elevators - Manitoba 5,53,221,209 25,531,215 Data 20,506,178 1,327,617 <td></td> <td>Manitoba</td> <td>1,966,611</td> <td></td> <td>957,777</td>		Manitoba	1,966,611		957,777
TOTAL 35,204,816 5,536,182 Interior Fubic and Semi-Public Terminals 4,055,060 2,686,294 Interior Public and Semi-Public Terminals 1,415,009 604,721 Vancouver-New Westminster 9,613,716 315,677 Prince Rupert 1,027,676 - Churchill 2,230,623 - Port William and Port Arthur 30,198,938 4,065,258 In Transit Eacl 8,654,613 1,760,338 Sastern Elevators - Lake Ports 14,573,917 674,385 Eastern Elevators - Sod, Forts 12,555,251 1,696,117 U. S. Lake Ports 11,188,741 205,000 U. S. Atlantic Sbd. Ports 5,576,770 165,883 Gountry Elevators - Manitoba 5,384,643 422,399 Saskatchewan 29,506,178 1,227,617 Alborta 20,430,888 838,119 Total 55,321,009 2,588,313 Interior Private and Mill 6,920,408 1,748,237 Interior Private and Mill 2,589,312 16,600 Vistoria 2,432					
Interior Private and Mill 6,065,060 2,686,294 Interior Public and Soni-Public Terminals 1,415,009 604,721 Vancouver-New Westminster 9,618,716 315,677 Prince Rupert 1,027,676 - Churchill 2,280,623 - Fort Willdam and Port Arthur 30,198,098 4,065,258 In Transit Lakas 1,562,669 949,116 Sastern Elevators - Lake Ports 12,555,551 1,694,117 U. S. Lake Forts 11,138,741 266,000 U. S. Atlentic Sbd. Ports 5,5770 155,333 Country Elevators - Manitoba 5,576,770 155,333 Country Elevators - Manitoba 5,576,770 155,335 Country Elevators - Manitoba 5,576,770 155,335 Saskatchewan 29,450,988 4,363,135 Interior Private and Bill 6,920,089 1,748,237 Interior Public and Semi-Public Terminals 1,166,344 7,48,247 Vancouver-New Westminster 2,433,983 2,568,135 Interior Private and Bill 6,920,089 1,748,247 <td></td> <td></td> <td></td> <td></td> <td></td>					
Interior Public and Somi-Public Terminals 1,415,909 604,721 Vancouver-New Westminster 9,618,716 315,677 Prince Rupert 1,027,676 - Churchill 2,200,623 - Fort Willam and Port Arthur 30,198,938 4,065,258 In Transit Eail 8,654,613 1,600,338 Sastern Elevators - Lake Forts 14,573,317 874,385 Eastern Elevators - Sod, Forts 12,555,251 1,696,117 U. S. Atke Forts 11,135,741 269,000 U. S. Atke Forts 5,576,770 185,833 Country Elevators - Manitoba 5,584,643 422,399 Saskatchewan 29,506,178 1,327,617 Alborta 20,430,986 638,119 ToTal 55,321,009 2,568,135 Interior Frivate and Mill 6,920,408 1,748,237 Interior Private and Mill 2,583,404 748,237 Interior Public and Semi-Public Terminals 1,466,036 533,262 In Transit Lakos 1,924,326 1,520,262 Churchill 2,58					
Vancouver-New Westminster 9,618,716 315,677 Prince Rupert 1,027,676 - Fort William and Fort Arthur 30,198,996 4,065,258 Fort William and Fort Arthur 30,298,996 4,065,258 In Transit Lakos 1,592,569 949,116 In Transit Lakos 1,592,569 949,116 Sastern Elevators - Lake Forts 14,573,317 874,385 Eastern Elevators - Sod. Forts 11,188,741 2069,000 U. S. Atlantic Sod. Forts 12,555,251 1,696,117 U. S. Atlantic Sod. Forts 5,576,770 165,863 Total 5,576,770 165,863 Gountry Elevators - Manitoba 5,584,663 422,599 Gountry Elevators - Manitoba 5,584,643 422,599 Gountry Elevators - Manitoba 5,583,31,809 2,588,118 Total 5,520,408 1,748,237 Interior Frivate and Elal 6,920,408 1,748,237 Interior Frivate and Elal 7,534,249 4,946,970 In Transit Lakos 1,468,0366 333,262 Eastern					
Prince Rupert 1,027,676 - Churchill 2,280,823 - Port William and Fort Arthur 20,189,598 4,065,258 In Transit Lakes 1,592,569 949,116 In Transit Rail 8,855,613 1,760,938 Eastern Elevators - Lake Forts 14,573,817 874,385 Eastern Elevators - Stod, Forts 12,555,251 1,696,117 U. S. Atlantic Stod, Forts 5,576,770 185,983 TOTAL 1240,705,679 18,916,061 Way 12, 1935. 3askatohewan 29,506,178 1,327,617 Alborta 20,430,988 638,119 1,327,617 Alborta 20,430,988 638,113 161,600 Viancouver-New Westminster 9,443,113 161,600 1,446,234 Viancouver-New Westminster 2,589,404 - - Prince Rupert 2,589,404 - - Churchill 2,389,404 - - Port William and Port Arthur 77,534,849 4,946,970 In Transit Lakes 1,466,036 333,262 1,250,9904 Uitoria 2,389,404					
Churchill 2,280,823 - Port William and Fort Arthur 30,198,898 4,065,258 In Transit Lakes 1,592,569 949,116 In Transit Lakes 1,527,517 874,885 Eastern Elevators - Lake Ports 12,555,251 1,696,117 U. S. Atlantic Sod. Forts 12,555,251 1,696,117 U. S. Atlantic Sod. Ports 12,0705,679 18,916,051 July 12, 1935. Country Elevators - Manitoba 5,584,643 422,399 Gaskatchewan 29,506,176 1,527,617 18,916,061 July 12, 1935. Country Elevators - Manitoba 5,384,643 422,399 Gaskatchewan 29,506,176 1,327,617 18,916,061 July 12, 1935. TOTAL 55,322,309 2,588,133 Interior Private and Smi-Fublic Terminals 1,166,344 74,464 Vancouver-New Westminster 29,642 - Prince Rupert 2,583,464 - Churchill 2,583,464 - Vistoria 27,55 - Prince Rupert 2,583,464 - Churchill 2,583,464 -		nster			315,677
Port William and Fort Arthur 20,196,698 4,065,258 In Transit Lakes 1,592,569 949,116 In Transit Rail 8,654,613 1,760,036 Bastern Elevators - Lake Ports 14,573,817 874,385 Bastern Elevators - Sod. Forts 12,555,251 1,696,117 U. S. Lake Ports 11,138,741 269,000 U. S. Atlantic Sod. Ports 5,576,770 165,383 Country Elevators - Manitoba 5,584,643 422,399 Saskatchewan 29,506,178 1,327,617 Alberta 20,430,988 638,119 TOTAL 50,521,809 2,580,135 Interior Frivate and Mill 6,920,406 1,748,237 Interior Private and Mill 6,920,406 1,748,237 Interior Private and Semi-Public Torminals 1,166,344 74,644 Vancouver-New Westmister 9,443,113 161,600 Victoria 275 - - Prince Rupert 29,642 - - Churchill 2,368,404 - - V. S. Atlace	-				
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		de Auchburg			1 065 258
In Transit Rail 8,654,613 1,760,936 Sastern Elevators - Lake Forts 14,575,917 874,385 Sastern Elevators - Sod, Forts 12,555,251 1,666,117 U. S. Lake Ports 11,138,741 269,000 U. S. Atlantic Sbd. Forts 5,576,770 166,383 Gountry Elevators - Manitoba 5,584,643 422,399 Saskatohewan 29,506,176 1,327,617 Alborta 20,430,988 638,119 TOTAL 55,221,809 2,568,135 Interior Private and Mill 6,920,400 1,748,237 Interior Private and Nill 6,920,400 1,748,237 Interior Private and Nill 6,320,400 1,748,237 Interior Private and Nill 29,642 - Churchill 2,538,404 - Fort William and Port Arthur 77,534,849 4,946,970 In Transit Lakes 1,468,038 1,520,262 Eastern Elevators - Scid. Ports 1,9945,912 1,026,546 Lose Forts 1,9945,912 1,026,546 U. S. Atlantic Sbd. Ports 3,937,600 - TOTAL 193,579,507		t Arthur			
Sastern Elevators - Lake Ports 14,575,617 674,385 Eastern Elevators - Sod, Ports 12,555,251 1,696,117 U. S. Lake Ports 11,138,741 269,000 U. S. Atlantic Sbd, Ports 5,576,770 168,383 TOTAL 140,703,679 16,916,051 July 12, 1935. Gountry Elevators - Manitoba 5,584,643 422,399 Gaskatohewan 29,506,176 1,527,617 Alborta 20,430,988 838,119 TOTAL 55,521,809 2,586,135 14,622,379 2,588,138 14,27,617 Interior Private and Mill 6,920,400 1,482,237 1,462,344 74,444 Yancouver-New Westminstor 9,443,113 161,600 1,748,237 Victoria 275 - - - Prince Rupert 29,662 - - Churchill 2,358,404 - - Fort William and Port Arthur 7,534,849 4,946,970 - In Transit Lakos 11,094,3261 1,026,546 - Eastern Elevators - Std: Ports </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Bastern Elevators - Sbd. Forts 12,555,251 1,696,117 U. S. Atka Ports 11,138,741 269,000 U. S. Atkantic Sbd. Ports 5,576,770 168,383 TOTAL 140,705,679 18,916,051 July 12, 1985. 29,506,178 1,327,617 Country Elevators - Manitoba 20,500,988 638,113 TOTAL 55,321,809 2,588,138 Interior Private and Mill 6,520,406 1,743,237 Interior Private and Semi-Fublic Terminals 1,166,344 74,464 Vancouver-New Westminster 9,443,113 161,600 Vistoria 275 - Prince Rupert 20,642 - Churchill 2,589,404 - Fort William and Port Arthur 77,534,849 4,946,970 In Transit Lakes 14,66,036 333,262 Bastern Elevators - Sbd. Ports 19,943,912 1,026,546 U. S. Atlantic Sbd. Ports 3,072,006 - TOTAL 193,579,807 12,559,904 July 13, 1937. 2,632,016 1,026,546 U. S. Atlantic Sbd. Ports 3,072,002 - <		Lake Ports	-		
U. S. Lake Ports 11,136,741 269,000 U. S. Atlantic Sbd. Ports 5,576,770 158,383 TOTAL 140,703,679 15,916,051 July 12, 1935. Saskatchewan 29,506,178 1,227,617 Alborta 20,430,988 638,119 TOTAL 55,521,809 2,588,135 Interior Private and Mill 6,520,408 1,448,237 Interior Public and Semi-Public Terminals 1,166,344 74,644 Vancouver-New Westminster 9,443,113 161,600 Victoria 275 - Prince Rupert 28,642 - Churchill 2,589,404 - Port William and Fort Arthur 77,534,849 4,946,970 In Transit Lakes 19,043,266 1,520,262 U. S. Lake Forts 19,043,266 1,520,262 U. S. Lake Forts 19,043,261 190,048 U. S. Atlantic Sbd. Ports 3,72,006 - TOTAL 193,579,807 12,589,904 July 15, 1937. 102,654,613 3,540,338 Maberta 2,6,916 1,90,943 U. S. Lak					
U. S. Atlantic Sbd. Ports 5,576,770 158,383 TOTAL 140,703,679 18,916,051 July 12, 1935. 1,327,617 1,527,617 Country Elevators - Manitoba 5,384,643 422,399 Saskatchewan 29,506,178 1,327,617 Alborta 20,430,988 638,119 TOTAL 55,321,809 2,588,135 Interior Private and Mill 6,920,408 1,748,237 Interior Public and Semi-Fublic Terminals 1,166,344 74,844 Vancouver-New Westminster 9,443,113 161,600 Victoria 275 - Prince Rupert 29,642 - Churchill 2,689,404 - Fort William and Fort Arthur 77,534,849 4,946,970 In Transit Lakes 1,943,912 1,026,546 Eastern Elevators - Lake Forts 19,943,912 1,026,546 Eastern Elevators - Sbd. Ports 1,933,579,807 12,589,904 July 13, 1937. 1733,579,807 12,589,904 Country Elevators - Manitoba 4,736,318 1,043,773 Alberta 26,974,373 1,798,205					
TOTAL 140,703,679 18,916,051 July 12, 1935. 3034,643 422,399 Gountry Elevators - Manitoba 5,384,643 422,399 Saskatchewan 29,506,178 1,327,617 Alborta 200,430,988 838,119 TOTAL 55,321,809 2,588,135 Interior Private and Mill 6,920,408 1,748,237 Interior Public and Semi-Fublic Terminals 1,166,344 74,844 Vancouver-New Westminster 29,642 - Prince Rupert 29,642 - Churchill 2,889,312 1,026,546 Eastern Elevators - Lake Ports 19,943,912 1,026,546 Eastern Elevators - Sbc. Ports 11,094,326 190,048 U. S. Atlantic Sbd. Ports 3,372,006 - TOTAL 193,579,807 12,589,904 July 13, 1937. 193,579,807 12,589,904 July 13, 1937. 1,943,912 1,026,546 Country Elevators - Manitoba 4,736,518 1,043,773 Alberta 26,974,373 1,798,205		Ports			
Gountry Elevators - Manitoba 5,884,643 422,399 Saskatchewan 29,506,178 1,527,617 Alborta 20,430,988 638,119 TOTAL 55,321,809 2,688,135 Interior Private and Mill 6,920,408 1,748,237 Interior Public and Semi-Public Terminals 1,168,344 74,644 Vancouver-New Westminstor 9,443,113 161,600 Victoria 275 - Prince Rupert 29,642 - Convchill 2,589,404 - Fort William and Port Arthur 77,534,449 4,946,970 In Transit Lakes 1,9943,912 1,026,546 Eastern Elevators - Lake Ports 11,094,326 1,520,262 U. S. Atlantic Sbd. Ports 3,972,006 - TOTAL 193,579,807 12,589,904 July 15, 1937. 2 6,187,097 2,732,754 Interior Private and Mill 6,187,097 2,732,754 Interior Private and Mill 6,187,097 2,732,754 Interior Private and Mill 6,187,097					
Saskatohewan 29,506,178 1,527,617 Alborta 20,430,986 833,119 TOTAL 55,321,809 2,568,135 Interior Private and Mill 6,920,408 1,748,237 Interior Fublic and Semi-Fublic Terminals 1,168,344 74,844 Vancouver-New Westminster 9,443,113 161,600 Victoria 275 - Prince Rupert 29,662 - Churchill 2,889,404 - Port William and Port Arthur 77,534,649 4,946,970 In Transit Lakes 1,943,912 1,026,546 Eastern Elevators - Lake Ports 19,943,912 1,026,546 Eastern Elevators - Sol. Ports 1,943,070 12,589,904 U. S. Atlantic Sod. Ports 3,872,008 - TOTAL 193,579,807 12,589,904 July 15, 1937. - - Country Elevators - Manitoba 4,736,318 1,043,773 Saskatohewan 3,636,051 3,340,338 Alberta 26,974,373 1,798,205 TOTAL <td></td> <td></td> <td>alan alam da muru da karang mata salam da mata ng mangangan ng manang da mata salam da salam da salam da salam</td> <td></td> <td></td>			alan alam da muru da karang mata salam da mata ng mangangan ng manang da mata salam da salam da salam da salam		
Alborta 20,430,988 838,119 TOTAL 55,321,809 2,583,135 Interior Private and Mill 6,220,408 1,748,237 Interior Public and Semi-Public Terminals 1,168,344 74,844 Vancouver-New Westminstor 9,443,113 161,600 Victoria 275 - Prince Rupert 29,642 - Churchill 2,389,404 - Fort William and Port Arthur 77,534,469 4,946,970 In Transit Lakes 1,468,036 333,262 Eastern Elevators - Lake Ports 19,943,912 1,026,546 Eastern Elevators - Sbd. Ports 11,904,326 1,520,262 U. S. Lake Ports 3,372,008 - TOTAL 193,579,807 12,589,904 July 13, 1937. 12589,904 - Country Elevators - Manitoba 4,736,518 1,043,773 Saskatchewan 37,636,031 3,340,338 Alberta 26,974,373 1,793,205 TOTAL 69,346,722 6,182,316 Total					
TOTAL 55,321,809 2,568,135 Interior Private and Nill 6,920,408 1,748,237 Interior Public and Semi-Fublic Terminals 1,166,344 74,844 Vancouver-New Westminster 9,443,113 161,600 Victoria 275 - Prince Rupert 29,642 - Churchill 2,389,404 - Fort William and Port Arthur 77,534,849 4,946,970 In Transit Lakes 1,468,036 333,262 Eastern Elevators - Lake Ports 19,943,912 1,026,546 Eastern Elevators - Sbd. Ports 11,094,326 1,520,262 U. S. Lake Ports 4,393,681 190,048 U. S. Atlantic Sbd. Ports 3,872,008 - TOTAL 193,579,807 12,589,904 July 13, 1937. 193,579,807 12,589,904 Country Elevators - Nanitoba 4,736,318 1,043,773 Saskatchewan 37,636,318 3,340,338 Alberta 26,974,373 1,798,205 TOTAL 69,366,722 6,162,316					
Interior Private and Mill 6,920,406 1,748,237 Interior Public and Semi-Public Terminals 1,168,344 74,844 Vancouver-New Westminster 9,443,113 161,600 Victoria 275 - Prince Rupert 29,642 - Churchill 2,389,404 - Fort William and Port Arthur 77,534,849 4,946,970 In Transit Lakes 1,468,036 333,262 Eastern Elevators - Lake Ports 19,943,912 1,026,546 Eastern Elevators - Sbd. Ports 19,943,5631 190,048 U. S. Atlantic Sbd. Ports 3,872,008 - TOTAL 193,579,807 12,589,904 July 13, 1937. 193,579,807 12,589,904 Country Elevators - Nanitoba 4,736,318 1,043,773 Alberta 26,974,373 1,799,205 TOTAL 69,364,0722 6,182,316 Interior Private and Mill 6,197,097 2,732,754 Interior Private and Mill 6,197,097 2,732,754 Interior Private and Mill 6,197,097 2,732,754 Interior Private and Mill 6,197,097 <td></td> <td></td> <td></td> <td></td> <td></td>					
Interior Public and Semi-Public Terminals 1,168,344 74,844 Vancouver-New Westminster 9,443,113 161,600 Victoria 275 - Prince Rupert 29,642 - Churchill 2,389,404 - Fort William and Port Arthur 77,553,849 4,946,970 In Transit Lakes 1,468,036 333,262 Eastern Elevators - Lake Ports 19,943,312 1,026,546 Eastern Elevators - Soc. Ports 11,094,326 1,520,262 U. S. Lake Ports 3,872,008 - TOTAL 193,579,807 12,589,904 July 13, 1937. 193,579,807 12,589,904 Country Elevators - Nanitoba 4,736,318 1,043,773 Saskatchewan 37,636,031 3,340,338 Alberta 26,974,373 1,793,205 TOTAL 69,346,722 6,162,316 Interior Private and Mill 6,197,097 2,732,754 Interior Public and Semi-Public 1,584,045 109,944 Vancouver-New Westminster 7,757,813 507,302 Victoria - - - <td></td> <td></td> <td></td> <td></td> <td></td>					
Vancouver-New Westminster 9,443,113 161,600 Victoria 275 - Prince Rupert 29,642 - Churchill 2,389,404 - Fort William and Port Arthur 77,534,849 4,946,970 In Transit Lakes 1,468,036 333,262 Eastern Elevators - Lake Ports 19,943,912 1,026,546 Eastern Elevators - Sbd. Ports 11,094,326 1,520,262 U. S. Atlantic Sbd. Ports 3,872,008 - TOTAL 193,579,807 12,589,904 July 13, 1937. 193,579,807 12,589,904 July 13, 1937. 107AL 193,579,807 12,589,904 July 13, 1937. 107AL 193,579,807 12,589,904 July 13, 1937. 107AL 193,573,807 12,589,904 July 13, 1937. 107AL 6,197,097 2,732,754 Interior Frivate and Mill 6,197,097 2,732,754 Interior Frivate and Mill 6,197,097 303 Vancouver-New Westminster 7,757,813 507,302 Prince Rupert 1,091,067 303 Churchill<					
Victoria 275 Prince Rupert 23,642 Churchill 2,389,404 Fort William and Port Arthur 77,534,849 4,946,970 In Transit Lakes 1,468,036 333,262 Eastern Elevators - Lake Ports 19,943,912 1,026,546 Eastern Elevators - Sci. Ports 11,094,326 1,520,262 U. S. Lake Ports 4,393,681 190,048 U. S. Atlantic Sbd. Ports 3,372,006 - TOTAL 193,579,807 12,589,904 July 13, 1937. 109,41 193,579,807 12,589,904 July 13, 1937. 100,101 1,584,045 109,944 Vancouver-New Westminster 7,757,813 507,302 Victoria 928,841 - Prince Rupert 1,091,087 303 Churchill 2,475,764 - Fort William and Port Arthur 57,602,767					-
Prince Rupert 29,642 - Churchill 2,389,404 - Fort William and Port Arthur 77,554,849 4,946,970 In Transit Lakes 1,468,036 333,262 Eastern Elevators - Lake Ports 19,943,912 1,026,546 Eastern Elevators - Sbc. Ports 11,094,326 1,520,262 U. S. Lake Ports 4,393,681 190,048 U. S. Atlantic Sbd. Ports 3,372,008 - TOTAL 193,579,807 12,589,904 July 13, 1937. 103,579,807 12,589,904 Country Elevators - Nanitoba 4,736,318 1,043,773 Saskatchewan 37,636,031 3,340,338 Alberta 26,974,373 1,793,205 TOTAL 69,346,722 6,102,316 Interior Frivate and Mill 6,197,097 2,732,754 Interior Public and Semi-Public 1,584,045 109,944 Victoria 928,841 - Prince Rupert 1,091,067 303 Churchill 2,475,764 - Fort William and Port Arthur 57,609,707 7,585,175 In Tran		13661			-
Churchill 2,389,404 - Fort William and Port Arthur 77,534,849 4,946,970 In Transit Lakes 1,468,036 333,262 Eastern Elevators - Lake Ports 19,943,912 1,026,546 Eastern Elevators - Sbd. Ports 11,094,326 1,520,262 U. S. Lake Ports 4,393,681 190,048 U. S. Atlantic Sbd. Ports 3,872,006 - TOTAL 193,579,807 12,589,904 July 13, 1937. 193,579,807 12,589,904 Country Elevators - Manitoba 4,736,318 1,043,773 Saskatchewan 37,636,031 3,340,338 Alberta 26,974,373 1,799,205 TotAL 69,346,722 6,182,316 Interior Private and Mill 6,197,097 2,732,754 Interior Public and Semi-Fublic 1,584,045 109,944 Victoria 928,841 - Prince Rupert 1,091,067 303 Churchill 2,475,764 - Prince Rupert 1,387,430 3,324,351 Eastern Elevators - Lake Ports 17,817,430 3,324,351					-
Port William and Port Arthur $77,534,849$ $4,946,970$ In Transit Lakes $1,468,036$ $333,262$ Eastern Elevators - Lake Ports $19,943,912$ $1,026,546$ Eastern Elevators - Sbd. Ports $11,094,326$ $1,520,262$ U. S. Lake Ports $11,094,326$ $190,048$ U. S. Atlantic Sbd. Ports $3,372,008$ $-$ TOTAL $193,579,807$ $12,589,904$ July 13, 1937. $12,589,904$ Country Elevators - Nanitoba $4,736,318$ $1,043,773$ Saskatchewan $37,636,031$ $3,340,338$ Alberta $26,974,573$ $1,793,205$ TOTAL $69,346,722$ $6,182,316$ Interior Private and Mill $6,197,097$ $2,732,754$ Interior Private and Mill $6,197,097$ $2,732,754$ Interior Public and Semi-Public $1,584,045$ $109,944$ Vistoria $928,841$ $-$ Prince Rupert $1,091,067$ 303 Churchill $2,739,202$ $239,565$ In Transit Lakes $2,739,202$ $239,565$ Eastern Elevators - Lake Ports $17,817,430$ $3,324,351$ Eastern Elevators - Sbd. Ports $9,401,094$ $2,368,307$ U. S. Lake Ports $7,711,894$ $1,452$ U. S. Atlantic Sbd. Ports $1,423,136$ $53,900$	-				
In Transit Lakes1,468,036333,262Eastern Elevators - Lake Ports19,943,9121,026,546Eastern Elevators - Sbd. Ports11,094,3261,520,262U. S. Lake Ports4,393,681190,048U. S. Atlantic Sbd. Ports3,872,008-TOTAL193,579,80712,589,904July 13, 1937.12,589,904Country Elevators - Nanitoba4,736,3181,043,773Saskatchewan37,636,0313,340,338Alberta26,974,3731,798,205TOTAL69,3465,7226,182,316Interior Private and Mill6,197,0972,732,754Interior Public and Semi-Public1,584,045109,944Vancouver-New Westminster7,757,813507,302Victoria928,841-Prince Rapert1,091,087303Churchill2,475,764-Fort William and Port Arthur57,609,7677,585,175In Transit Lakes2,739,202239,565Eastern Elevators - Lake Ports17,817,4303,324,551Eastern Elevators - Std. Ports9,401,0942,368,307U. S. Lake Ports7,711,8941,452U. S. Atlantic Sbd. Ports1,423,13653,900U. S. Atlantic Sbd. Ports1,423,13653,900		t Arthur			4,946,970
Eastern Elevators - Sbd. Ports 11,094,326 1,520,262 U. S. Lake Ports 4,393,681 190,048 U. S. Atlantic Sbd. Ports 3,872,008 - TOTAL 193,579,807 12,589,904 July 13, 1937. 193,579,807 12,589,904 July 13, 1937. 193,579,807 12,589,904 Country Elevators - Nanitoba 4,736,318 1,043,773 Saskatchewan 37,636,031 3,340,338 Alberta 26,974,373 1,798,205 TOTAL 69,346,722 6,162,316 Interior Frivate and Mill 6,197,097 2,732,754 Interior Public and Semi-Public 1,584,045 109,944 Vancouver-New Westminster 7,757,813 507,302 Victoria 928,841 - Prince Rupert 1,091,067 303 Churchill 2,475,764 - Prince Rupert 2,739,202 235,565 Eastern Elevators - Lake Ports 17,617,430 3,324,351 Eastern Elevators - Sbd. Ports 9,401,094 2,363,807 U. S. Lake Ports 1,423,136 53,900 <tr< td=""><td></td><td></td><td>1,468,036</td><td></td><td>333,262</td></tr<>			1,468,036		333,262
U. S. Lake Ports 4,393,681 190,048 U. S. Atlantic Sbd. Ports 3,872,008 - TOTAL 193,579,807 12,589,904 July 13, 1937. 193,579,807 12,589,904 July 13, 1937. 193,579,807 12,589,904 July 13, 1937. Saskatchewan 37,636,031 3,340,338 Alberta 26,974,373 1,798,205 TOTAL 69,346,722 6,162,316 Interior Private and Mill 6,197,097 2,732,754 Interior Public and Semi-Public 1,584,045 109,944 Vancouver-New Westminster 7,757,813 507,302 Victoria 928,841 - Prince Rupert 1,091,087 303 Churchill 2,475,764 - Fort William and Port Arthur 57,609,767 7,585,175 In Transit Lakes 2,739,202 239,565 Eastern Elevators - Lake Ports 17,817,430 3,324,351 Eastern Elevators - Sbd. Ports 9,401,094 2,368,807 U. S. Lake Ports 1,423,136 53,900 U. S. Atlantic Sbd. Ports 1,423,136 53,9					
U. S. Atlantic Sbd. Ports 3,872,008 - TOTAL 193,579,807 12,589,904 July 13, 1937. 13,1937. 1,043,773 Country Elevators - Nanitoba 4,736,318 1,043,773 Saskatchewan 37,636,031 3,340,338 Alberta 26,974,373 1,798,205 TOTAL 69,346,722 6,182,316 Interior Private and Mill 6,197,097 2,732,754 Interior Public and Semi-Public 1,584,045 109,944 Vancouver-New Westminster 7,757,813 507,302 Victoria 928,841 - Prince Rupert 1,091,087 303 Churchill 2,475,764 - Fort William and Port Arthur 57,609,767 7,585,175 In Transit Lakes 2,739,202 239,565 Eastern Elevators - Lake Ports 17,817,430 3,324,351 Eastern Elevators - Sbd. Forts 9,401,094 2,263,807 U. S. Lake Ports 7,711,894 1,452 U. S. Atlantic Sbd. Ports 1,423,136 53,900 TOTAL 186,003,892 23,105,869 <td>Eastern Elevators -</td> <td>Sbd. Ports</td> <td></td> <td></td> <td></td>	Eastern Elevators -	Sbd. Ports			
TOTAL 193,579,807 12,589,904 July 13, 1937. Country Elevators - Manitoba 4,736,518 1,043,773 Saskatchewan 37,636,031 3,340,338 Alberta 26,974,373 1,798,205 TOTAL 69,346,722 6,162,316 Interior Private and Mill 6,197,097 2,732,754 Interior Public and Semi-Public 1,584,045 109,944 Vancouver-New Westminster 7,757,813 507,302 Victoria 926,841 - Prince Rupert 1,091,087 303 Churchill 2,739,202 239,565 Fort William and Port Arthur 57,609,767 7,585,175 In Transit Lakes 2,739,202 239,565 Eastern Elevators - Lake Ports 17,817,430 3,324,351 Eastern Elevators - Sold. Ports 9,401,094 2,366,307 U. S. Lake Ports 7,711,894 1,452 U. S. Atlantic Sold. Ports 1,423,136 53,900 TOTAL 186,063,892 23,105,869					190,048
July 13, 1937. 1,043,773 Country Elevators - Manitoba 4,736,318 1,043,773 Saskatchewan 37,636,031 3,340,338 Alberta 26,974,373 1,798,205 TOTAL 69,346,722 6,182,316 Interior Private and Mill 6,197,097 2,732,754 Interior Public and Semi-Public 1,584,045 109,944 Vancouver-New Westminster 7,757,813 507,302 Victoria 928,841 - Prince Rupert 1,091,067 303 Churchill 2,475,764 - Fort William and Port Arthur 57,609,767 7,585,175 In Transit Lakes 2,739,202 239,565 Eastern Elevators - Lake Ports 17,817,430 3,324,351 Eastern Elevators - Sbd. Forts 9,401,094 2,363,307 U. S. Lake Ports 7,711,894 1,452 U. S. Atlantic Sbd. Ports 1,423,136 53,900 TOTAL 186,003,892 23,105,869		Ports			-
Country Elevators - Nanitoba 4,736,318 1,043,773 Saskatchewan 37,636,031 3,340,338 Alberta 26,974,373 1,798,205 TOTAL 69,346,722 6,182,316 Interior Private and Mill 6,197,097 2,732,754 Interior Public and Semi-Public 1,584,045 109,944 Vancouver-New Westminster 7,757,813 507,302 Victoria 928,841 - Prince Rupert 1,091,087 303 Churchill 2,475,764 - Fort William and Port Arthur 57,609,767 7,585,175 In Transit Lakes 2,739,202 239,565 Eastern Elevators - Lake Ports 17,817,430 3,324,351 U. S. Lake Ports 7,711,894 1,452 U. S. Atlantic Sbd. Ports 1,423,136 53,900 TOTAL 186,003,892 23,105,869			193,579,807		12,309,904
Saskatchewan 37,636,031 3,340,338 Alberta 26,974,373 1,798,205 TOTAL 69,346,722 6,182,316 Interior Private and Mill 6,197,097 2,732,754 Interior Public and Semi-Public 1,584,045 109,944 Vancouver-New Westminster 928,841 - Victoria 928,841 - Prince Rupert 1,091,087 303 Churchill 2,475,764 - Fort William and Port Arthur 57,609,767 7,585,175 In Transit Lakes 2,739,202 239,565 Eastern Elevators - Lake Ports 17,817,430 3,324,351 Eastern Elevators - Sbd. Ports 9,401,094 2,363,807 U. S. Lake Ports 7,711,894 1,452 U. S. Atlantic Sbd. Ports 1,423,136 53,900 TOTAL 186,003,892 23,105,869		Tonitobe	1 736 318		1.043.773
Alberta 26,974,373 1,793,205 TOTAL 69,346,722 6,182,316 Interior Private and Mill 6,197,097 2,732,754 Interior Public and Semi-Public 1,584,045 109,944 Vancouver-New Westminster 7,757,813 507,302 Victoria 928,841 - Prince Rupert 1,091,067 303 Churchill 2,475,764 - Fort William and Port Arthur 57,609,767 7,585,175 In Transit Lakes 2,739,202 239,565 Eastern Elevators - Lake Ports 17,817,430 3,324,351 Eastern Elevators - Sbd. Ports 9,401,094 2,363,807 U. S. Lake Ports 7,711,894 1,452 U. S. Atlantic Sbd. Ports 1,423,136 53,900 TOTAL 186,003,892 23,105,869	v v				
TOTAL $69,346,722$ $6,182,316$ Interior Private and Mill $6,197,097$ $2,732,754$ Interior Public and Semi-Public $1,584,045$ $109,944$ Vancouver-New Westminster $7,757,813$ $507,302$ Victoria $928,841$ $928,841$ Prince Rupert $1,091,087$ 303 Churchill $2,475,764$ $7,585,175$ Fort William and Port Arthur $57,609,767$ $7,585,175$ In Transit Lakes $2,739,202$ $239,565$ Eastern Elevators - Lake Ports $17,817,430$ $3,324,351$ Eastern Elevators - Sbd. Forts $9,401,094$ $2,363,807$ U. S. Lake Ports $7,711,894$ $1,452$ U. S. Atlantic Sbd. Ports $1,423,136$ $53,900$ TOTAL $186,003,892$ $23,105,869$					
Interior Private and Mill 6,197,097 2,732,754 Interior Public and Semi-Public 1,584,045 109,944 Vancouver-New Westminster 7,757,813 507,302 Victoria 928,841 503 Prince Rupert 1,091,087 303 Churchill 2,475,764 7,585,175 Fort William and Port Arthur 57,609,767 7,585,175 In Transit Lakes 2,739,202 239,565 Eastern Elevators - Lake Ports 17,817,430 3,324,351 Eastern Elevators - Sbd. Ports 9,401,094 2,363,807 U. S. Lake Ports 7,711,894 1,452 U. S. Atlantic Sbd. Ports 1,423,136 53,900 TOTAL 186,003,892 23,105,869					
Interior Public and Semi-Public 1,584,045 109,944 Vancouver-New Westminster 7,757,813 507,302 Victoria 928,841 303 Prince Rupert 1,091,087 303 Churchill 2,475,764 7,585,175 Fort William and Port Arthur 57,609,767 7,585,175 In Transit Lakes 2,739,202 239,565 Eastern Elevators - Lake Ports 17,817,430 3,324,351 Eastern Elevators - Sbd. Ports 9,401,094 2,363,807 U. S. Lake Ports 7,711,894 1,452 U. S. Atlantic Sbd. Ports 1,423,136 53,900 TOTAL 186,083,892 23,105,869					2,732,754
Vancouver-New Westminster 7,757,813 507,302 Victoria 928,841 - Prince Rupert 1,091,087 303 Churchill 2,475,764 - Fort William and Port Arthur 57,609,767 7,585,175 In Transit Lakes 2,739,202 239,565 Eastern Elevators - Lake Ports 17,817,430 3,324,351 Eastern Elevators - Sbd. Ports 9,401,094 2,363,807 U. S. Lake Ports 7,711,894 1,452 U. S. Atlantic Sbd. Ports 1,423,136 53,900 TOTAL 186,083,892 23,105,869	Interior Public and	Semi-Public	1,584,045		109,944
Prince Rupert 1,091,087 303 Churchill 2,475,764 7,585,175 Fort William and Port Arthur 57,609,767 7,585,175 In Transit Lakes 2,739,202 239,565 Eastern Elevators - Lake Ports 17,817,430 3,324,351 Eastern Elevators - Sbd. Ports 9,401,094 2,363,807 U. S. Lake Ports 7,711,894 1,452 U. S. Atlantic Sbd. Ports 1,423,136 53,900 TOTAL 186,003,892 23,105,869					507,302
Churchill 2,475,764 Fort William and Port Arthur 57,609,767 7,585,175 In Transit Lakes 2,739,202 239,565 Eastern Elevators - Lake Ports 17,817,430 3,324,351 Eastern Elevators - Sbd. Ports 9,401,094 2,363,807 U. S. Lake Ports 7,711,894 1,452 U. S. Atlantic Sbd. Ports 1,423,136 53,900 TOTAL 186,003,892 23,105,869			-		202
Fort William and Port Arthur 57,609,767 7,585,175 In Transit Lakes 2,739,202 239,565 Eastern Elevators - Lake Ports 17,817,430 3,324,351 Eastern Elevators - Sbd. Ports 9,401,094 2,363,807 U. S. Lake Ports 7,711,894 1,452 U. S. Atlantic Sbd. Ports 1,423,136 53,900 TOTAL 186,003,892 23,105,869	*				000
In Transit Lakes 2,739,202 239,565 Eastern Elevators - Lake Ports 17,817,430 3,324,351 Eastern Elevators - Sbd. Ports 9,401,094 2,368,807 U. S. Lake Ports 7,711,894 1,452 U. S. Atlantic Sbd. Ports 1,423,136 53,900 TOTAL 186,083,892 23,105,869	Churchill Fort William and Por	t Arthur			7.585.175
In Hamilto Lators - Lake Ports 17,817,430 3,324,351 Eastern Elevators - Sbd. Ports 9,401,094 2,363,807 U. S. Lake Ports 7,711,894 1,452 U. S. Atlantic Sbd. Ports 1,423,136 53,900 TOTAL 186,003,892 23,105,869		0 277 02744 A			
Eastern Elevators - Sbd. Ports 9,401,094 2,363,807 U. S. Lake Ports 7,711,894 1,452 U. S. Atlantic Sbd. Ports 1,423,136 53,900 TOTAL 186,003,892 23,105,869		Lake Ports			3,324,351
U. S. Lake Ports 7,711,894 1,452 U. S. Atlantic Sbd. Ports 1,423,136 53,900 TOTAL 186,083,892 23,105,869			9,401,094		2,363,807
U. S. Atlantic Sbd. Ports 1,423,136 53,900 TOTAL 186,083,892 23,105,869	U. S. Lake Ports				
		Ports			
	TOTAL				20,100,000

- 9 -

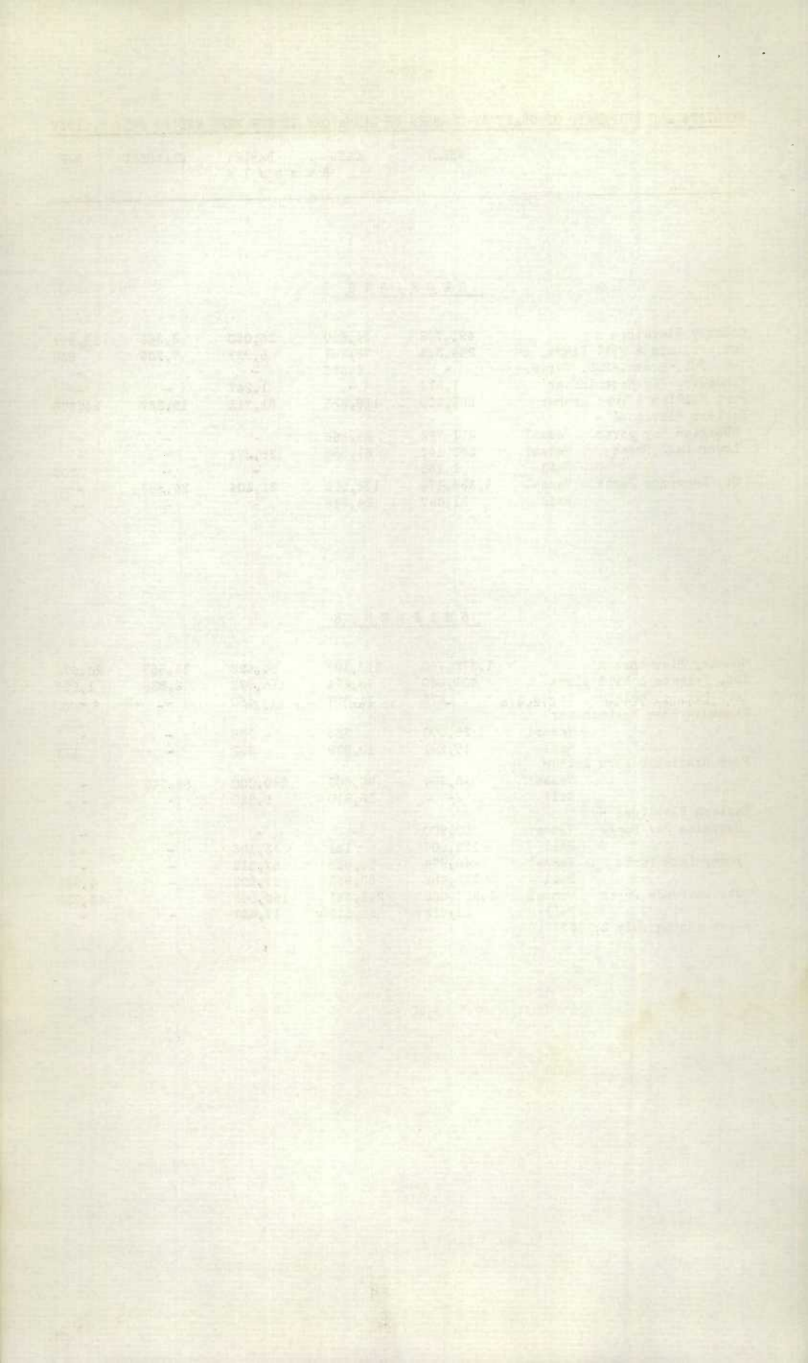


		WHEAT	OATS Bu	BARLEY shels	FLAXSEED	RYE
		RECEI	ד דס ית כי			
		ALCEI				
Country Elevators x		491,742	134,620	26,050	8,361	10,667
Int. Private & Mill H	Elevs. x	284,313	78,281	5,927	7,706	838
Int. Pub. & Semi-Pub.	, Terms.	-	4,346			-
Vancouver-New Westmin	nster	1,516	-	1,247	-	-
Fort William & Port	irthur	885,910	116,323	51,713	15,537	24,386
Eastern Elevators -						
Georgian Bay ports	Vessel	311,732	65,266		-	
Lower Lake Ports	Vessel	362,444	61,588	138,271	-	-
	Rail	1,733	-	-	-	206
St. Lawrence Ports	Vessel	1,336,174	132,552	31,104	24,883	-
	Rail	11,297	24,349			-

RECEIPTS AND SHII	PMENTS OF GRAIN	BY CLASSES	OF ELEVATORS	IN THE	WEEK ENDING	JULY 9, 1937

		SHIP	MENTS			
						the second
Country Elevators x		1,372,760	317,198	64,698	35,553	20,676
Int. Private & Mill	Elevs x	401,649	75,294	118,972	2,898	1,997
Int. Pub. & Semi-Pub	. Terms.	975	31,397	460	-	-
Vancouver-New Westmi	nster					
	Vessel	25,000	735	208	-	-
	Rail	15,291	10,979	582	-	373
Fort William & Port .	Arthur					
	Vessel	915,694	90,003	280,000	58,545	
	Rail	-	15,310	6,026	-	-
Eastern Elevators -						
Georgian Bay Ports	Vessel	280,500	-	-	-	-
	Rail	172,007	161	3,108	-	-
Lower Lake Ports	Vessel	640,674	38,843	87,319	-	-
	Rail	132,452	60,963	27,502	-	4,923
St. Lawrence Ports	Vessel	1,527,085	211,461	150,000	-	43,838
	Rail	22,013	52,319	17,447	-	-
xWeek ending July 2,	1937.					

- 10 -



	WHEAT	RYE	CORN Bushels	SOYA BEANS
Port Colborne, Maple Leaf Montreal	59,140	83,824	1,155	
TOTAL Same period previous year	59,140 x78,905	83,824	1,155 456,202	191,642

STOCKS OF UNITED STATES GRAIN IN CANADA JULY 9, 1937

- 11 -

xOats

RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CAMADA JULY 9, 1937

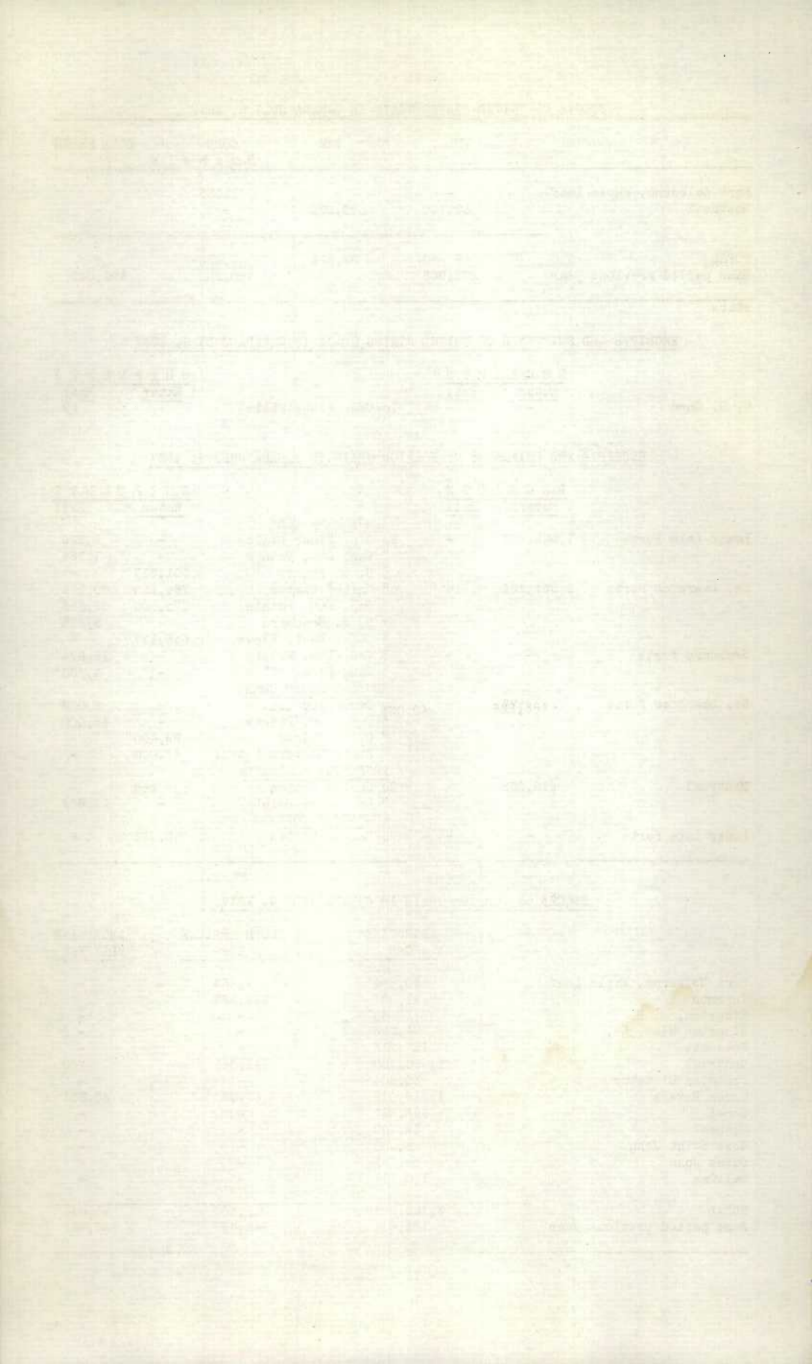
	RECE	PTS		SHIPM	ENTS
and the second	Water	Rail		Water	Rail
U. S. Corn	952	-	To Can, Flour Mills		29

RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA JULY 9, 1937

	RECEI Water	PTS Rail	ARGENTINE CORN	SHIP Water	MENTS Rail
Lower Lake Ports	1,022,387		To Can. Flour Mills "Can. Dom. Points "U, S. Points	901,539	7,229 1,184
St. Lawrence Ports	2,954,124	-16	" United States " Can. Dom, Points " U. S. Seaboard " Other East. Elevs.	784,650 574,800 635,127	160,186 67,553 4,825
Seaboard Ports			" Can. Dom. Points " Can. Flour Mills SOUTH AFRICAN CORN	-	15,674 4,000
St. Lawrence Ports	272,478		To Can. Flour Mills "Can. Dom. Points "U.S. Points "Othor Eastern Elevs. ARGENTINE FLAXSEED	89,400 47,000	5,000 48,000 -
Montreal	219,235	S	To United States " Can. Dom. Points HUNGARIAN CORN	100 , 365 -	19,869
Lower Lake Ports	-	-	To United States	66,793	-

STOCKS OF FOREIGN GRAIN IN CANADA JULY 9, 1937.

	ARGENT INE CORN	SOUTH AFRICAN CORN	ARGENTINE FLAXSEED
Port Colborne, Maple Leaf Toronto	96,874 41,001	1,683 202,569	-
Kingston, J. R.	65	-	-
Kingston Elev. Co.	84,963	-	-
Prescott	189,713	-	-
Montreal	1,050,750	142,061	700
Dominion Elevator	30,604		-
Three Rivers	1,019,019	67,087	50,331
Sorel	396,627	-	-
Quebec	32,762		-
West Saint John	2,000	-	
Saint John	54,732	-	-
Halifax	130,711	-	-
TOTAL	3,129,821	413,400	51,031
Same period previous year	103,604	642,469	67,921



	기만만.	A ENDING JULI	6, 1907.		
	WHEAT	OATS B u	BARLEY shels	FLAXSEED	RYE
COUNTRY ELEVATORS					
STOCKS IN STORE					
Manitoba	809,000	148,000	115,000	16,000	24,000
Saskatchewan	3,375,000	856,000	196,000	98,000	66,000
Alberta	2,283,000	366,000	52,000	10,000	20,000
TOTAL	6,467,000	1,370,000	363,000	124,000	110,000
Total - a week ago	7,354,000	1,550,000	401,000	152,000	122,000
a year ago	38,180,249	3,113,628	1,562,303	146,865	1,067,364
RECEIPTS DURING WEEK					
Manitoba	75,623	20,245	11,961	887	2,962
Saskatchewan	234,906	82,015	10,819	7,474	5,291
Alberta	181,213	32,360	3,270	80	2,414
TOTAL	491,742	134,620	26,050	8,361	10,667
Total - a week ago	715,270	165,887	42,938	11,462	11,406
a year ago	1,711,168	535,589	191,056	14,465	48,821
SHIPMENTS DURING WEEK	<u>(</u>				
Manitoba	183,226	40,034	22,320	5,364	6,585
Saskatchewan	573,892	191,543	32,109	29,657	12,354
Alberta	615,642	85,621	10,269	532	1,737
TOTAL	1,372,760	317,198	64,698	35,553	20,676
Total - a week ago	1,172,254	266,290	49,357	5,789	17,738
a year ago	4,064,990	731,535	250,553	23,198	56,357

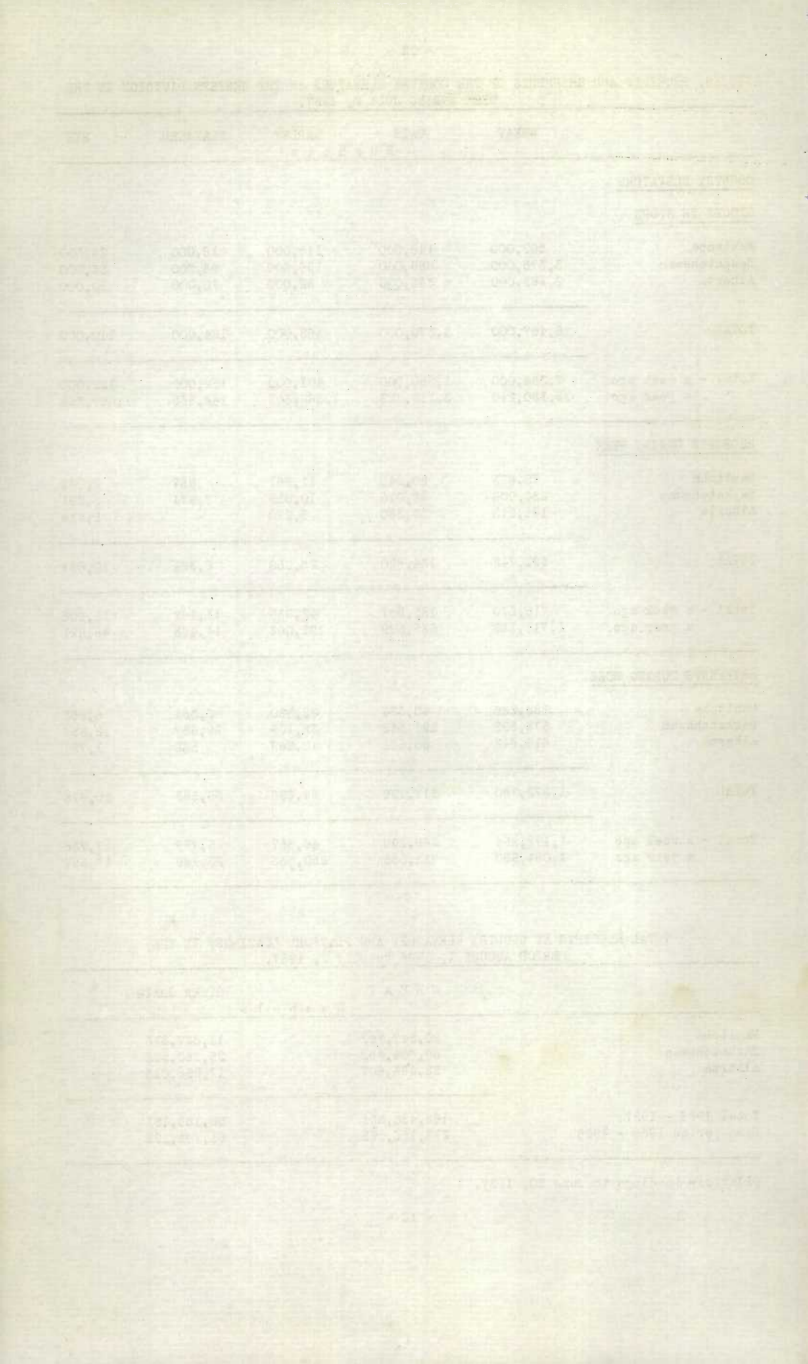
STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING JULY 2, 1937.

TOTAL RECEIPTS AT COUNTRY ELEVATORS AND PLATFORM LOADINGS $\frac{11}{17}$ IN THE PERIOD AUGUST 1, 1936 to JULY 2, 1937.

	W H E A T B u s h	OTHER GRAIN
Manitoba	20,347,292	13,627,616
Saskatchewan	89,604,452	25,260,522
Alberta	52,483,607	17,298,013
Total 1936 - 1937	162,435,351	56,186,151
Same period 1935 - 1936	213,166,025	51,701,182

#Platform Loadings to June 30, 1937.

/



	WHEAT	OATS E	BARLEY Bushels	FLAXSEED	RYE
STOCKS IN STORE					
Calgary Edmonton Lethbridge Moose Jaw Saskatoon	150 34,390	45,277 5,996	315 16,368		
TOTAL	34,540	51,273	16,683	-	
RECEIFTS					
Calgary Edmonton Lethbridge Moose Jaw Saskatoon		4,346			
TOTAL		4,346	-	~	
SHIPMENTS - RAIL					
Calgary Edmonton Lethbridge Moose Jaw Saskatoon	975 - - -	30,822 575 - -	460		

STOCKS IN STORE, RECEIPTS AND SHIPMENTS AT THE CANADIAN GOVERNMENT INTERIOR TERMINAL ELEVATORS, DURING THE WEEK ENDING JULY 9, 1937.

.

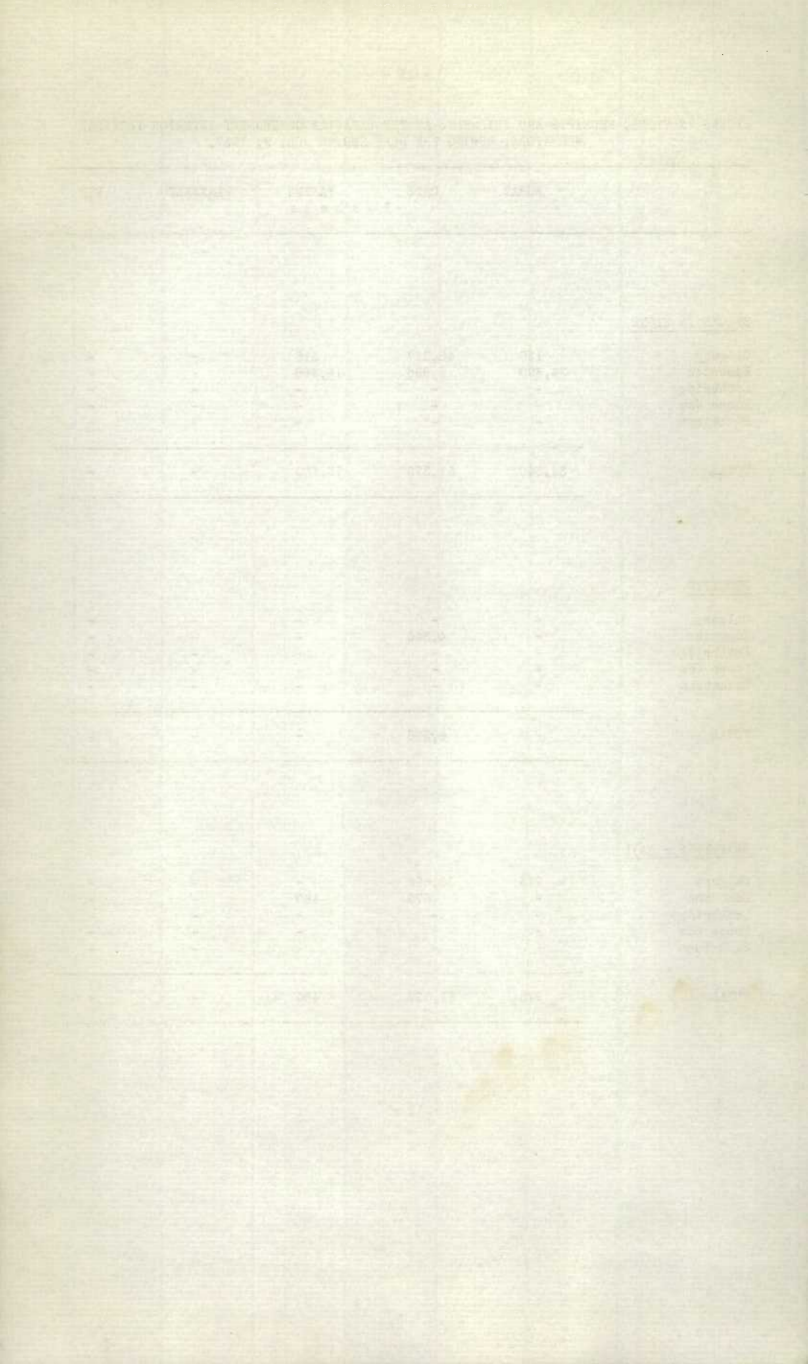
TOTAL

- 13 -

460 -

~

975 31,397



STOCKS, RECEIPTS AND SHIPMENTS OF THE PACIFIC COAST ELEVATORS

IN THE WEEK ENDING JULY 9, 1937.

WHEAT	UAIS	DATS BARLEY FLAX: Bushels		
3,536,509 910,994 614,569	106,818	9,697	603	2,884
1,516	-	1,247		
25,000	775	200		
	910,994 614,569	910,994 - 614,569 - 1,516 - 25,000 735	3,536,509 106,818 9,697 910,994 - - 614,569 - - 1,516 - 1,247 25,000 735 208	3,536,509 106,818 9,697 603 910,994 614,569

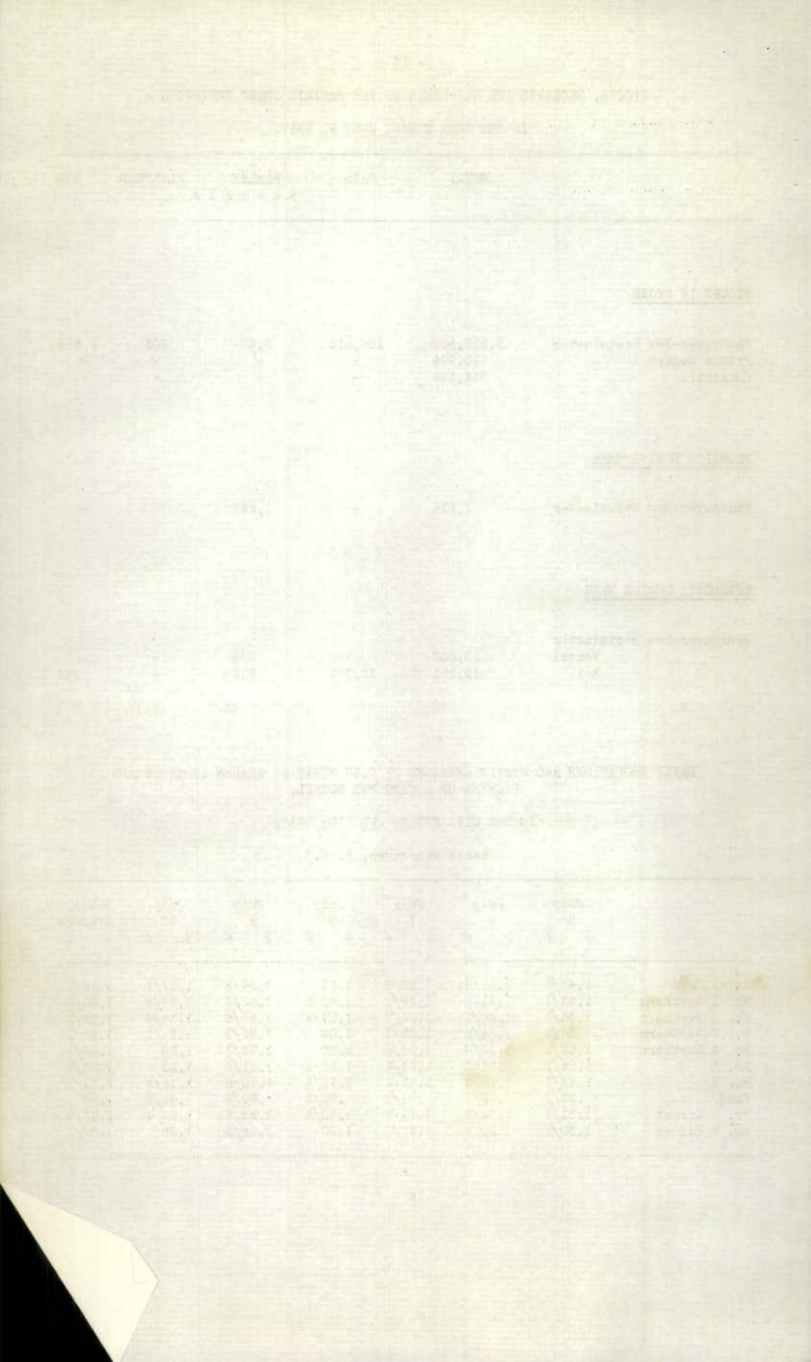
.

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

IN THE WEEK ENDING JULY 10, 1937.

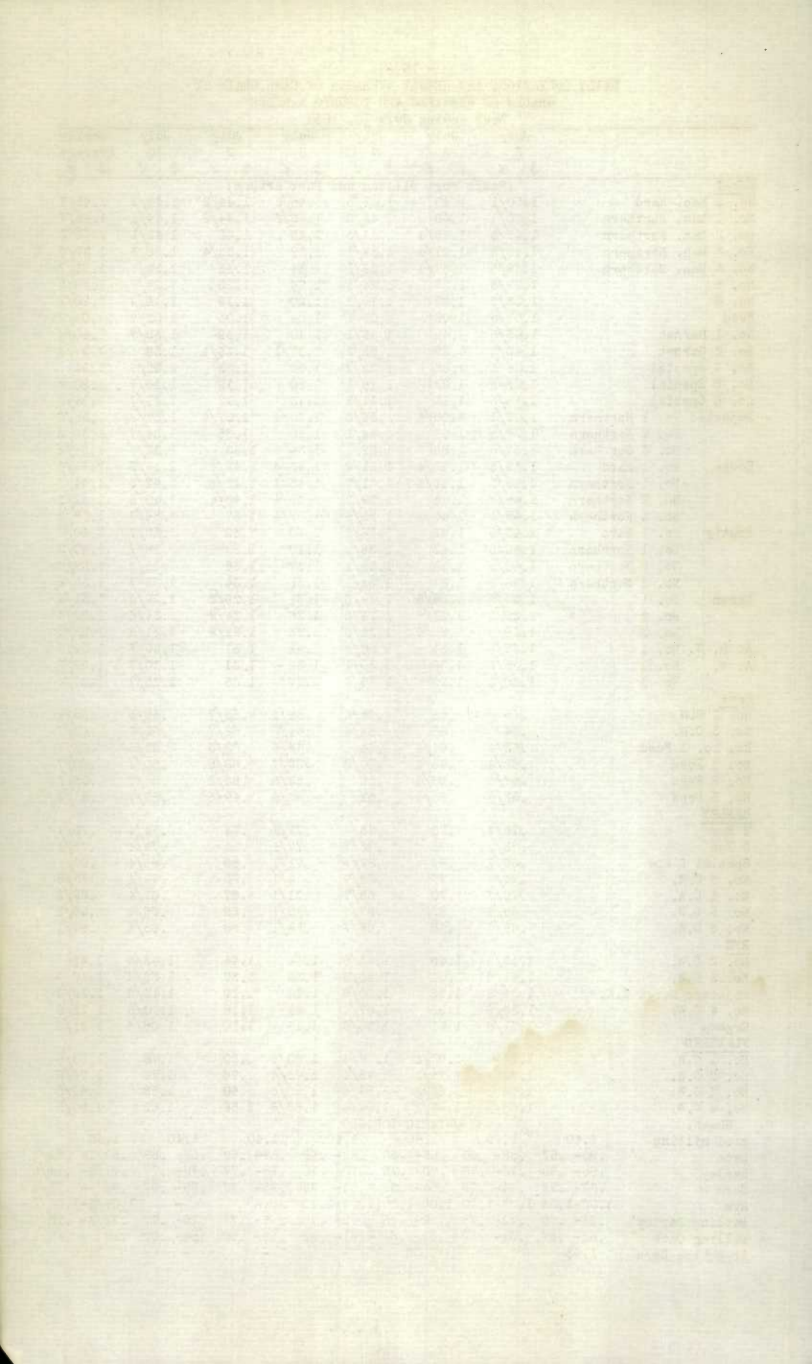
(Basis Vancouver, B. C.)

	July 5 \$ ¢	July 6 \$ ¢	7	July 8 \$ ¢	July 9 \$ ¢	July 10 \$ ¢	Weekly Average \$ \$
No. 1 Hard No. 1 Northern No. 2 Northern No. 3 Northern No. 4 Northern No. 5 No. 6 Feed No. 1 Garnet No. 2 Garnet	1.41/5 $1.41/1$ $1.38/1$ $1.34/5$ $1.30/5$ $1.24/1$ $1.13/1$ $.93/1$ $1.31/1$ $1.30/5$	1.41/6 1.41/2 1.38/2 1.34/6 1.30/6 1.24/2 1.13/2 .93/2 1.31/2 1.30/6	1.39/6 1.39/2 1.36/2 1.32/6 1.28/6 1.22/2 1.11/2 .91/2 1.29/2 1.28/6	1.41 $1.40/4$ $1.37/4$ 1.34 1.30 $1.23/4$ $1.12/4$ $.92/4$ $1.30/4$ 1.30	1.39/2 1.38/6 1.35/6 1.32/2 1.28/2 1.21/6 1.10/6 .90/6 1.28/6 1.28/2	1.37/4 1.37/2 1.34/6 1.31/2 1.26 1.20 1.11/2 .91/2 1.26/4 1.26	1.40/1 1.39/6 1.36/6 1.33/2 1.29/1 1.22/5 1.11/7 .92 1.29/5 1.29/1



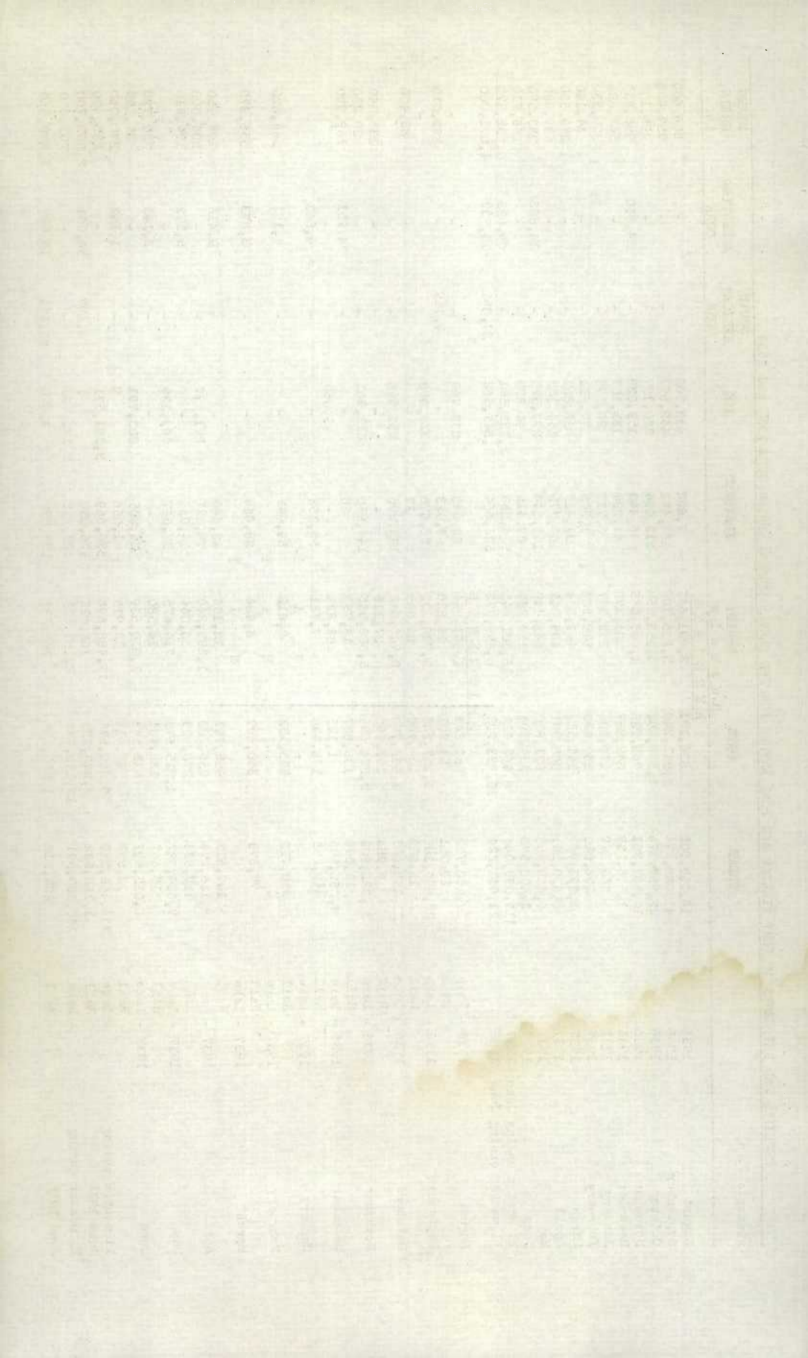
	- 10 -	
DAILY	QUOTATIONS AND WEEKLY AVERAGES OF CASH GRAIN B	Y
	GRADES ON WINNIPEG AND TORONTO MARKETS	
	Week ending July 10, 1937	

Week ending July 10, 1937								
	July	July		July	July	July	Weekly	
			7	8	9	10	Average	
	\$ ¢	\$ ¢	\$ \$	\$ \$	\$ \$	\$ \$	\$ ×	
WHEAT			illiam and	Port Ar				
No. 1 Man. Hard	1.50/1	1,48	1.43/3	1.45/2	1.44/2		1.45/7	
No. 1 Man. Northern	1.50/1	1.48	1.43/3	1.45/2	1.44/2		1.45/7	
No. 2 Man. Northern	1.47/3	1.45/4	1.41/3	1.43	1.42		1.43/5	
No. 3 Man. Northern	1.43/5	1.41/4	1.37/1	1.39	1.38/4	1.38/3	1.39/6	
No. 4 Man. Northern	1.39/5	1.37/4	1.32/1	1.34	1.33	1.32/7	1.34/7	
No. 5	1.29/5	1.28	1.24/1	1,26	1.25	1.24/7	1.26/2	
No. 6	1.23/5	1.22	1,18/1	1.20	1.19	1.18/7	1.20/2	
Feed	1.07/5	1.06	1.02/1	1.04	1.03	1.02/7	1.04/2	
No. 1 Garnet	1.43/5	1.42	1.38/1	1,40	1.39	1.38/7	1.40/2	
No. 2 Garnet	1.40/5	1.39	1.35/2	1.37/1	1.36/1	1.36	1.37/3	
No. 4 Special	1.26/5	1.25	1,22/1	1.24	1.23	1,22/7	1.24	
No. 5 Special	1.23/5	1.22	1.18/1	1.20		1.18/7	1.20/2	
No. 6 Special	1.16/5	1.15	1.11/1	1.13	1.12	1.11/7	1.14/2	
Rejected No. 1 Northern	1.42/1	1.40/4	1.36/5	1.38/4	1.37/4		1.38/6	
No. 2 Northern	1.39/5	1.38	1.34/1	1.36		1.34/7	1.36/2	
No. 3 Northern	1.37/5	1.36	1.32/1	1.34	1.33	1.32/7	1.34/2	
Tough No. 1 Hard	1.48/5	1.46/4	1.41/7	1.43/6	1.42/6	1.42/5	1.44/3	
No. 1 Northern	1,48/5	1.46/4	1.41/7	1,43/6	1.42/6	1.42/5	1.44/3	
No. 2 Northern	1.45/7	1.44	1.39/7	1,41/4	1.40/4	1.40/5	1.42/1	
No. 3 Northern	1.42/1	1.40	1,35/5	1.37/4	1.37		1.38/2	
Smutty No. 1 Hard	1.43/5	1.42	1.38/1	1.40	1.39	1.38/7	1.40/2	
No. 1 Northern	1.43/5	1.42	1.38/1	1.40	1.39	1.38/7	1.40/2	
No. 2 Northern	1.40/5	1.39	1.35/1	1.37	1.36	1.35/7	1.37/2	
No. 3 Northern	1.38/5	1.37	1.33/1	1.35	1.34	1.33/7	1.35/2	
Durum No. 1	1.34/5	1.34/6	1.29/6	1,31	1.29/2	1.29/6	1.31/4	
No. 2	1.29/5	1.29/6	1.24/6	1,26	1.24/2	1.24/6		
No. 3	1.26/5	1.26/6	1.21/6	1.23	1.21/2	1.21/6	1.23/4	
A. R. W. No. 1	1.35/5	1.34	1.30/1	1.32	1.31	1.30/7		
A. W. No. 2	1.35/5	1.34		1.32	1.31	1,30/7		
No. 3	1.30/5	1.29	1,25/1	1.27	1.26	1.25/7	1.27/2	
Oats	05	00	ce la	c= /1	.63/7	.65/3	.65/1	
No. 2 C.W.	.65	.66	65/4				.00/1	
No. 3 C.W.	. 64	.65	.64/4	.64/1	.62/7	. 62/3	.63/7	
Ex. No. 1 Feed	.63/4	.64/4	.64	.63/5	.62/3	.62/3	' /	
No. 1 Feed	.62/4	.63/4	,60/2 ,56	.59/7	.58/5	.60/1		
No. 2 Feed	.57/4	.58/4	.50	.50/5	.49/3	.50/7	. /	
No. 3 Feed	.52/4	.00/4	• UL	.00/0	, 10/0	.00/1	.01/0	
BARLEY 2 Row	.75/7	.75	.73/7	.77/1	.74	.74/4	.75/1	
6 Row	.75/7	.75	.73/7	.77/1	.74	.74/4		
Special 6 Row	.69/7	.69	.67/7	.71/1	.68	.68/4		
No. 3 C.W.	.74/7	,74	.72/7	.76/1	.72	.72/4		
No. 4 C.W.	.70/7	.70	.68/7	.71/1	.67	.67/4		
No. 5 C.W.	.69/7	, 69	.67/7	.70/1	.66	.66/4		
No. 6 C.W.	.68/7	.68	,66/7	.69/1	, 65	.65/4		
RYE	,							
No. 2 C.W.	1.46/5	1.46	1.45/6	1.44	1.44	1.43/6		
No. 3 C.W.	1.41/6	1.41	1.40/6	1.39	1.39	1.38/6	1.40	
Rejected No. 2 C.W.	1.36/6	1.36	1.30/6	1.24	1.19	1.13/6		
No. 4 C.W.	1.33/6	1.33	1.27/6	1,21	1.16	1.10/6		
Ergoty	1.31/6	1.31	1.25/6	1.19	1.14	1.08/6	1.21/6	
FIAXSEED		,	,					
No. 1 C.W.	1.83	1.82/2		1.80/6		1.78	1.80/5	
No. 2 C.W.	1.79		1.75/4	1.76/6		1.74	1.76/5	
No. 3 C.W.	1.63		1.59/4	1.60/6		1.58	1.60/5	
No. 4 C.W.	1.58	1.57/2		1.55/6	1.55	1.53	1.55/5	
Wheat,			-TORONTO	_	10	2 40	1 40	
good milling 1.40		1,40		fo 55	40	1.40	57/1- 52/2	
Oats .5557			.60 .58-			75- 77	.57/153/1	
Barley .6869							.71/374/5 .9495/4	
Corn .9294							.9495/4	
			.10 1.05-1				.03/6-1.08/2	
Matling Barley .6870		75 .72- 32 .61-					.5960/4	
Milling Oats .5555	1.06					-	1.05	
Argentine Corn 1.03	1.00		5 -	1			2,00	
		- 1						



RECEIPTS AND	SHIPMENTS	AT FORT	MAILLIN	AND H	ORT	ARTHUR	FOR	THE	ELEVEN.	LONTHS	ENDING	JUNE	1937	and	1936	

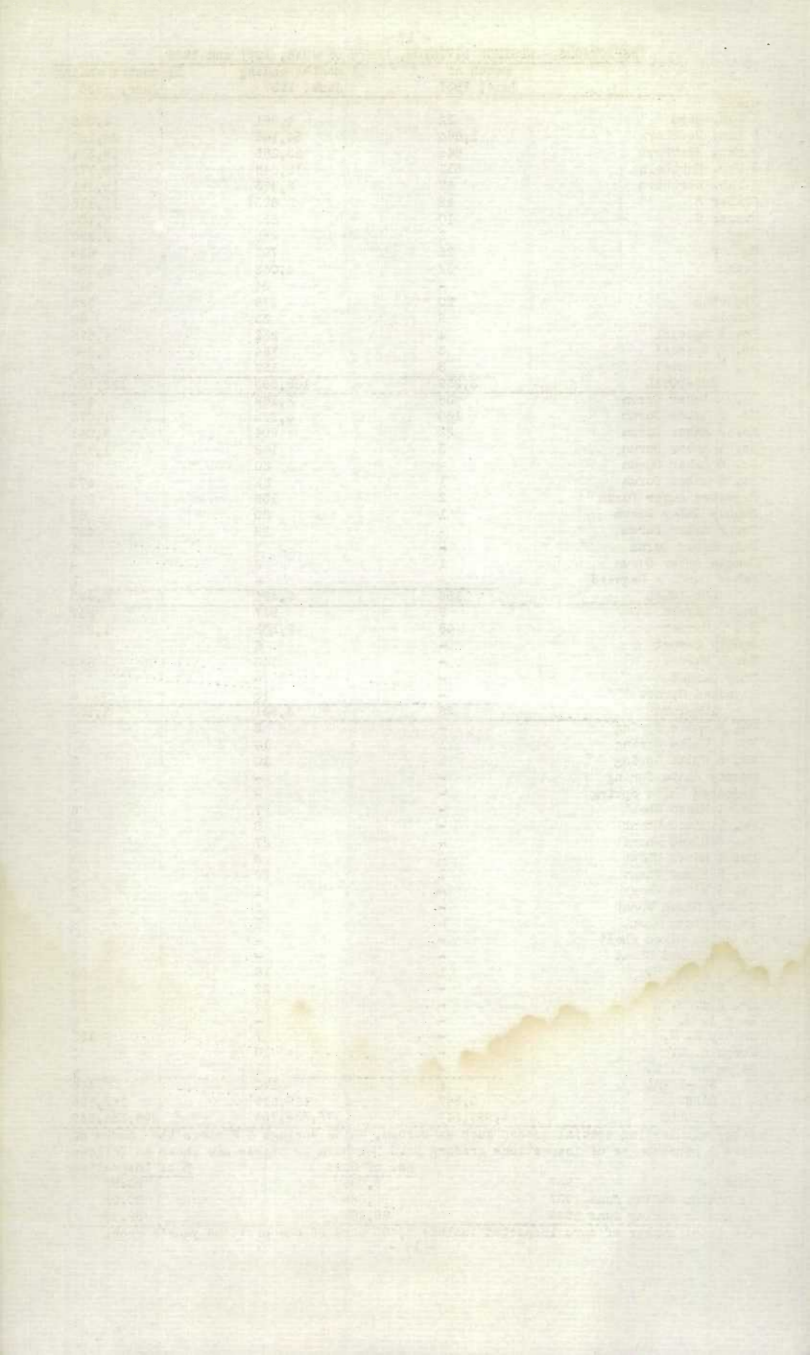
(xOntario Corn)		THE TOT A LTD	0.4000	ערדדראמ	THE ANOTHER	DUID	SOUTH	ADADMOTAD	MIXED
(voucar to correl		WHEAT	OATS	BARLEY ushels	FLAXSEED	RYE	AFRICAN CORN	ARGENTINE	GRAIN Lb.
	angelan men antanga kan disirkin disir Di Pilatri di Pilatri angenagi			CEIPTS		and the production of the state	CURA	CORN	T'D •
Annual	1936	18,059,805	836,101	3,991,662	7,892	633,303	_		526,600
August	1936	41,838,274	2,941,240	5,215,108	161,422	442,571	_		957,600
September	1936	22,957,173	1,346,892	4,153,258	313,094	200,197			995,180
October	1936	10,587,301	765,738	1,947,565	86,443	159,028		54,950	996,830
November	1936	1,516,258	642,887	724,276	41,237	135,107		51,550	567,800
December	1937	369,679	194,206	253,547	5,711	20,378		_	209,530
January	1937	276,020	159,623	318,364	1,303	27,611			64,140
February	1937	1,895,947	141,519	449,884	21,419	36,867	Contraction of the		379,530
March	1937	8,630,561	368,301	485,943	100,775	154,125	10.000		684,980
April	1937	9,469,458	931,810	642,449	145,544	279,529	In the second second	14,883	983,590
May	1937	3,498,570	334,294	119,389	29,418	44,875		-	266,790
June				18,301,445	914,258	2,133,591		69,833	6,632,570
11 months ending June	1937	119,099,046	8,662,611				24,851	x15,732	4,073,060
11 months ending June	1936	121,951,224	10,933,222	8,859,872	526,664	1,547,562	67,001	ALJ 9100	4,075,000
A	1000 John	10 100 000		IPMENTS	00 640	020 040			
August	1936 - Lake	19,188,772	589,841	1,861,984	80,643	839,949	4 107		362,010
Cauda hau	Rail	20,081	84,201	15,220	3,423	226 000	4,197	1. C. S. S. S. H.	302,010
September	1936 - Lake	28,896,386	1,977,204	3,770,133	28,678 37	326,098			83,400
	Rail	13,609	109,760	22,685		961 664			
October	1.936 - Lake	31,198,965	1,998,770	2,748,842	145,295	251,556			
27	Rail	9,983	163,798	27,116	-	632 061		-	137,140
November	1936 - Lake	27,322,902	2,324,695	5,098,355	144,960	613,961	2111201	04 051	20,250
D	Rail	11,049	136,827	18,759	86	5.060	10000	24,251	169,820
December	1936 - Lake	4,052,596	1,125	988,828	-	5,060	10810-107	-	-
-	Rail	449,275	168,638	7,781	55,153	244	-	4,543	-
January	1937 - Lake			N i	1			4 3 (7)	544 400
	Rail	330,710	355,132	9,612	59,993	-	1	4,171	566,620
February	1937 - Lake			N i	1				
and the second second second	Rail	77,379	340,699	6,484	28,666	-	-	3,873	556,870
March	1937 - Lake			N i	1				
	Rail	107,513	432,797	12,194	12,680		-	9,416	192,450
April	1937 - Lako	8,136,274	959,700	1,299,340	75,321	271,777	-	-	204,000
	Rail	117,934	270,903	15,066	14,956	1-		5,512	194,610
lay	1937 - Lake	9,634,327	1,015,678	710,675	37,567	769,339			-
	Rail	17,442	129,461	14,580	-	-	-	3,143	330,720
June	1937 - Lake	8,015,997	633,563	1,010,539	24,205	303,791	-	-	31,150
	Rail	13,557	57,619	12,915	1,056	9	- 10 B	1,152	370,060
ll months ending	- Lake	136,446,219	9,500,576	17,488,696	536,669	3,391,531		-	255,400
June 1937	Rail	1,168,532	2,249,835	162,412	176,050	9	4,197	56,061	2,963,700
11 months ending	- Leke	160,880,591	13,112,962	8,151,621	483,752	2,170,463		-	701,070
					108,892	2,850	20,669	15,097	1,888,560
June 1936	Rail	222,518	1,660,482	242,331	TOOPOAR	2,000	20,005	TO 1001	710003000



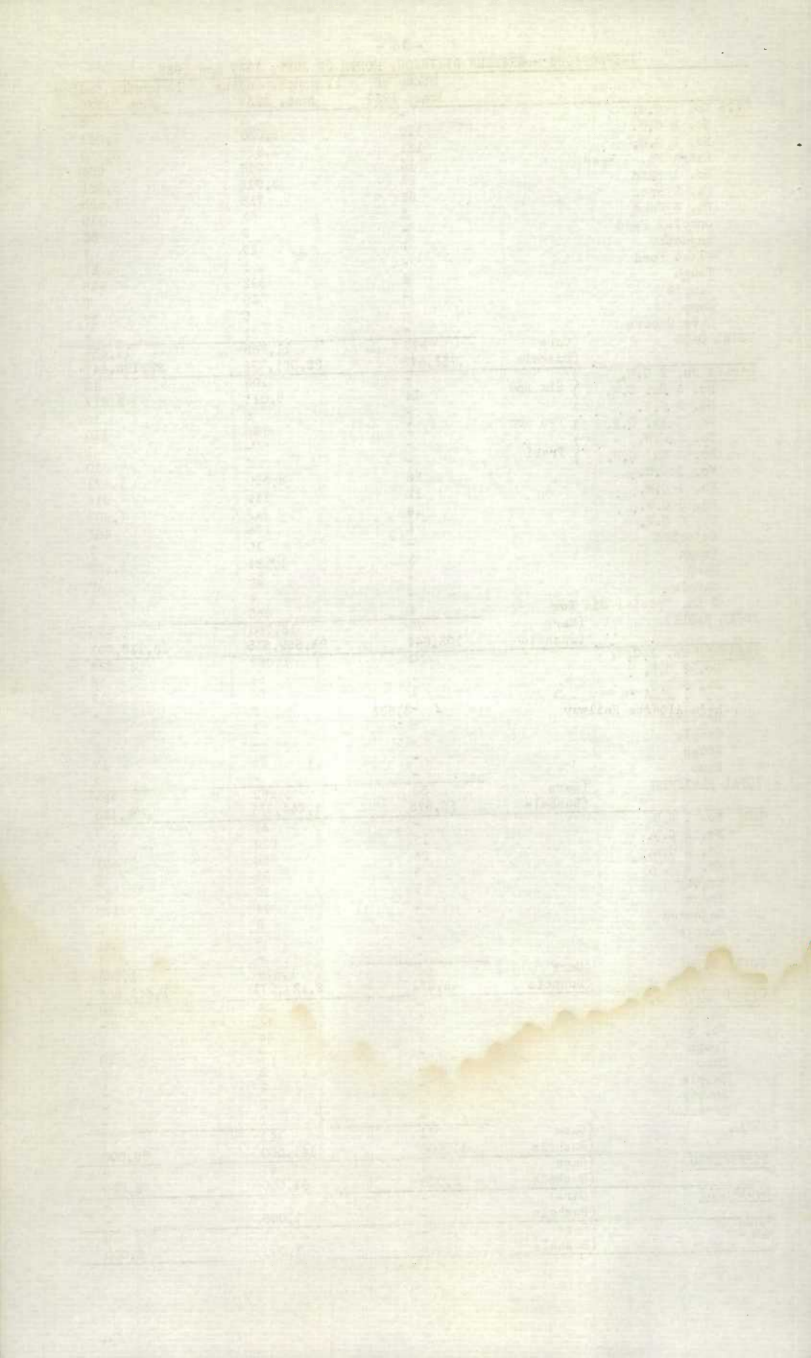
INSPECTIONS		MONTH OF JUNE, 1937 an	
	Month of June, 1937	ll months ending June, 1937	ll months ending June, 1936
WHEAT			
l lan. Hard	22	1,591	4,085
2 Man. Northern	1,664	54,145	28,129
2 Man. Northern	846	23,285	18,311
3 Man. Northern	557	19,868	18,771
4 Man. Northern	67	2,373	16,181
Number 5	22	825	11,115
Number 6	10	559	7,105
Feed	2	285	9,880
Smutty	28	791	659
Tough	32	4,042	6,634
Damp		34	642
Rejected	20	279	325
Sample	9	33	53
No. 4 Special	4	232	4,675
No. 5 Special	- 3	184	2,890
No. 6 Special	3	167	2,652
SUE-TOTAL	3,289	108,693	132,107
i.o. 1 Amber Durum	38	2,169	436
No. 2 Amber Durum	130	3,825	1,078
No. 3 Amber Durum	22	904	3,041
No. 4 Amber Durum	3	142	1,721
No. 5 Amber Durum		30	812
No. 6 Amber Durum	1	22	579
Rejected Amber Durum	2	139	274
Smutty Amber Durum	1	60	67
Tough Amber Durum	-	29	457
Damp Amber Durum	-	1	4
Sample Amber Durum	1	3	T
Amber Durum & Ragweed	-		1
SUB-TOTAL	198	7,324	8,470
No. 1 Garnet	8	937	247
No. 2 Garnet	48	2,532	1,222
	40		
Smutty Garnet		6	5
Tough Garnet	-	143	683
Damp Garnet	-		4
Rejected Garnet		13	2
SUB-TOTAL	56	3,631	2,163
No. 1 White Spring		3	4
No. 2 White Spring	1	14	11
No. 3 White Spring	1	10	5
Smutty White Spring		-	2
Rejected White Spring	-		1
No. 1 Mixed Wheat	-	7	6
No. 2 Mixed Wheat		5	1
No. 3 Mixed Wheat	-	27	8
No. 4 Mixed Wheat	-	6	35
No. 5 Mixed Wheat	1	20	2
No. 6 Mixed Wheat	-	1	2
Smutty Mixed Wheat	in the	2	4
Tough Mixed Wheat		1	3
Rejected Mixed Wheat	-	-	2
Sample Mixed Wheat	-		2
No. 1 A. R. W.	1	16	83
Ho. 2 A. W.	-	22	98
No. 3 A. W.		18	47
Damp A. W.		-	2
Smutty A. W.	-	7	123
Tough A. W.		10	3
Rejected A. W.	-	1	-
SUB-TOTAL	4	170	444
CARS	3,547	119,818	143,184
BUSHELS	4,937,247	176,333,754	206,355,349
After eliminating special			
cars & percentages of insp	ections grading No.3		
the second se	and and	3,089	93.91
June 1937			
June 1937		-	
June 1937 11 months ending June 1937 11 months ending June 1936		98,689 69,296	90.98 52.45

- 17 -

- 17 -



	TIONS - WESTER	Month of	11 months ending	
		June, 1937	June, 1937	June, 1936
OATS No. 1 C.W. No. 2 C.W.		110	4 3,030	8
No. 3 C.W.		131	3,326	1,043 3,220
Extra No. 1 Feed	1 20 10 10 10 10 10	13	748	954
No. 1 Feed	Sector States	83	2,915	3,681
No. 2 Feed		32	718	1,595
No. 3 Feed		3	92	110
Special Feed		-	9	52
Rejected		1	29 8	7 27
Mixed Feed Tough		4	892	948
Sample		-	10	6
Damp		-	6	37
Cats Groats			1	- 10
OTAL OATS	(Cars	377	11,788	11,688
	(Bushels	731,572	23,351,792	22,196,447
ARLEY NO. 2 C.W.)) Six Row		103	42
No. 3 Ex. C.W.) DIA NOW	14	8,011	2,617
No. 2 C.W. No. 3 Ex. C.W.	Two Row	1	5 186	13
No. 2 C.W.)	-	100	110
No. 3 Ex. C.W.	j Trebi	-	6	10
No. 3 C.W.		28	2,350	1,471
No. 4 C.W.		12	714	914
No. 5 C.W.		14	749	1,602
No. 6 C.W.		1	176	484
Rejected		-	10	7
Tough Damp		3	1,184 25	1,629 19
Sample			5	10
3 Ex. Special Si	x Row	4	256	-
OTAL BARLEY	(Cars	77	13,780	8,920
	(Bushels	103,541	21,589,815	13,138,803
LAXSEED No. 1 C.W.		50	1,057	627
No. 2 C.W.		7	64	58
No. 3 C.W. No. 4 C.W.		1	24 2	17
Rejected		-	2	
Sample		-	-	2
Tough			. 14	17
Damp			-	2
OTAL FLAXSEED	(Cars	58	1,162	723
	(Bushels	56,873	1,244,932	794,143
YE NO. 1 C.W.		18	31 638	7
No. 2 C.W. No. 3 C.W.		23	786	381 561
No. 4 C.W.		3	53	6
Ergoty		1	18	36
Tough		1	44	190
Rejected			9	2
Sample		-		1
Damp	10	-		1
OTAL RYE	(Cars (Bushels	46 45,872	1,579 2,127,971	1,185 1,649,864
IXED GRAIN No. 1	TERETE		24	1,049,004
No. 2		4	14	2. U 86
No. 3		7	89	27
Tough		-	7	10
Damp		-	2	2
Sample		-	2	1
Smutty			2	
Rejected	(Cars	11	141	56
OTAL	(Bushels	11,000	141,000	56,000
CREENINGS	(Cars	2	61	9
01001111100	(Bushels	2,000	61,000	9,000
UCKWHEAT	(Cars		1	
	(Bushels		1,000	-
ORN	(Cars	-	1	8
	(Bushels	-	1,000	8,000

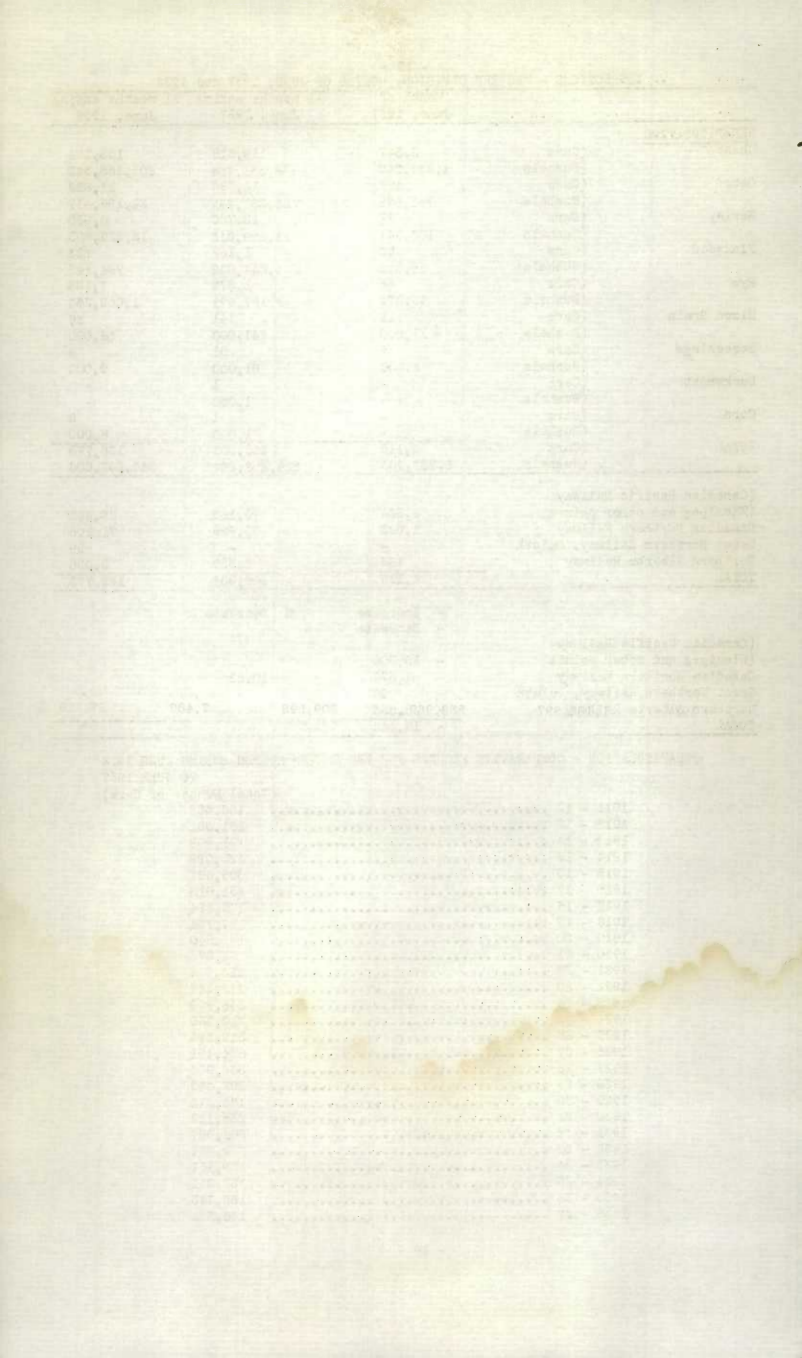


		- 19 -		
	INSPECTIONS - WESTER	Month of		
			11 months ending	
		June, 1937	June, 1937	June, 1936
RECAPITULATIO				
Wheat	(Cars	3,547	119,818	143,184
	(Bushels	4,937,247	176,333,754	206,355,349
Oats	(Cars	377	11,788	11,688
	(Bushels	731,572	23,351,792	22,196,447
Barley	(Cars	77	13,780	8,920
	(Bushels	103,541	21,589,815	13,138,803
Flaxseed	(Cars	58	1,162	723
	(Bushels	56,873	1,244,932	794,143
Rye	(Cars	46	1,579	1,185
	(Bushels	45,872	2,127,971	1,649,864
Mixed Grain	(Cars	11	141	56
	(Bushels	11,000	141,000	56,000
Screenings	(Cars	2	61	9
	(Bushels	2,000	61,000	9,000
Buckwheat	(Cars		1	-
	(Bushels	a second a second	1,000	
Corn	(Cars		,	8
	(Bushels		1,000	8,000
TOTAL	(Cars	4,118	148,331	165,773
	(Bu she 1s	5,888,105	224,852,264	244,207,606
(Canadian Pac:	ific Railway			
Winnipeg and		2,364	70,163	89,463
Canadian North		1,598	69,629	71,205
	n Railway, Duluth	-	_	99
Jorthern Alber		156	8,539	5,006
TOTAL		4,118	148,331	165,773
		4 Increase	% Decrease	
		- Decrease		
Canadian Pac:	ific Railway			
Winnipeg and		- 19,300		
	ONIDY DOTTOD			
anadian North		-	10.52%	
	hern Railway	- 1,576 - 99	10.52%	
	hern Railway n Railway, Duluth	- 1,576	10.52%	

RECAPITULATION - COMPARATIVE FIGURES FOR THE ELEVEN MONTHS ENDING JUNE 1912 TO JUNE 1937

	TO JUNE 1937
	(Total Number of Cars)
1911 - 12	
1912 - 13	
1913 - 14	
1914 - 15	125,099
1915 - 16	
1916 - 17	. 231,618
1917 - 18	
1918 - 19	
1919 - 20	. 143,840
1920 - 21	
1921 - 22	. 223,500
1922 - 23	. 273,347
1923 - 24	. 345,999
1924 - 25	. 212,939
1925 - 26	. 319,894
1926 - 27	. 294,191
1927 - 28	. 338,903
1928 - 29	. 397,448
1929 - 30	. 174,812
1930 - 31	. 235,122
1931 - 32	. 202,837
1932 - 33	. 222,761
1933 - 34	. 159,181
1934 - 35	. 158,611
1935 - 36	. 165,773
1936 - 37	. 148,331

- 19 -



	1202 III 120	adings for the el WHEAT	OATS	EARLEY	FLAXSEED	RYE
			Ви	a shels		
			COUNTRY ELEN			
Aug.	1936	8,876,720	744,448	3,357,118	5,652	201,272
Sept.	1936	5,366,620	833,088	3,204,551	76,972	109,240
Oct.	1936	1,193,220	302,735	856,285	75,637	22,687
Nov.	1936	640,231	169,533	277,874	13,345	14,229
Dec.	1936	449,241	153,149	193,930	3,028	11,294
Jan.	1937	179,815	109,448	138,391	1,290	6,506
Feb.	1937	180,836	195,110	154,150	1,610	5,469
Warch	1937	451,491	202,923	200,118	1,857	7,765
April	1937	303,950	213,684	131,496	2,958	7,482
May June	1937 1937	345,971 413,823	162,635 128,078	123,170 93,342	2,297 6,215	8 ,372 12,03
Tota		18,401,918	3,214,831	8,730,425	190,861	406,35
		M	NITOBA - PLATFOR			
	2020	WHEAT			OTHER GRAINS	
Aug.	1936	1,334,464			772,608	
Sept.	1936	302,769			190,979 36,261	
oct. Nov.	1936 1936	84,119 46,437			12,828	
Dec.	1936	32,215			13,600	
Jan.	1937	13,516			6,632	
Feb.	1937	20,521			5,974	-
March	1937	32,636			6,628	
April	1937	7,056			13,934	
May	1937	19,925			5,451	
June	1937	26,509			8,234	
Tota	.1	1,920,167	SASKATCHEWAN - I	<u>א</u> קר אר אין אין	1,073,129	
ug.	1936	24,085,669	1,649,167	1,642,042	56,810	250,963
Sept.	1936	35,007,978	4,529,084	2,927,250	596,507	230,778
oct.	1936	11,067,023	2,467,136	1,413,278	197,004	111,692
lov.	1936	3,848,856	1,135,774	417,346	49,189	55,86]
)ec.	1936	3,076,919	845,931	296,704	20,655	63,978
Jan.	1937	1,103,997	538,969	209,598	7,489	27,325
reb.	1937	1,317,645	786,989	173,404	9,011	24,21
larch	1937	2,838,919	1,417,468	255,700	38,937	38,08
pril	1937	2,123,463	782,741	106,128	39,547	43,41
hay	1937	2,383,748 1,939,992	558,613 583,428	118,428 83,005	29,549 33,960	29,628
June Tota	1937	88,794,209	15,295,300	7,642,883	1,078,738	896,11
10.04			TCHEWAN - PLATF		.,,	
	1000	WHEAT			OTHER GRAINS	
lug.	1936	135,073			36,157	
Sept.	1936 1936	331,251 103,450			72,138 27,242	
Det. Nov.	1936	39,175			24,229	
Dec.	1936	17,235			14,618	
Jan.	1937	1,100			5,221	
feb.	1937	16,805			6,776	
larch	1937	24,308			77,315	
April	1937	18,971			23,835	
hay	1937	27,451			16,689	
Tanna	1937	17,117			8,065 312,285	
	11	731,936	ALBERTA - RE	CEIPTS	016,200	
June Tota		0 010 000	1,028,539	333,414	4,266	30,30
Tota	1936	6,316,298		1,334,124	27,877	43,04
Tota Aug.	1936 1936	16,155,852	1,371,119			
Tote Aug. Sept.	1936 1936	16,155,852 9,809,695	1,702,931	1,896,163	15,634	
Tota Aug. Sept. Oct. Nov.	1936 1936 1936	16,155,852 9,809,695 4,322,967	1,702,931 1,003,095	466,899	3,928	17,70
Tota Aug. Sept. Oct. Nov. Dec.	1936 1936 1936 1936	16,155,852 9,809,695 4,322,967 4,246,050	1,702,931 1,003,095 1,288,239	466,899 361,855	3,928 3,846	17,70 26,92
Tote Aug. Sept. Oct. Nov. Dec. Jan.	1936 1936 1936 1936 1937	16,155,852 9,809,695 4,322,967 4,246,050 1,810,723	1,702,931 1,003,095 1,288,239 742,141	466,899 361,855 242,445	3,928 3,846 2,877	17,70 26,92 11,54
Tote Aug. Sept. Oct. Nov. Dec. Jan. Feb.	1936 1936 1936 1936 1937 1937	16,155,852 9,809,695 4,322,967 4,246,050 1,810,723 1,630,994	1,702,931 1,003,095 1,288,239 742,141 921,167	466,899 361,855 242,445 205,618	3,928 3,846 2,877 1,209	17,70 26,92 11,54 8,02
Tote Aug. Sept. Oct. Nov. Dec. Jan. Feb. March	1936 1936 1936 1936 1937 1937 1937	16,155,852 9,809,695 4,322,967 4,246,050 1,810,723 1,630,994 2,474,021	1,702,931 1,003,095 1,288,239 742,141 921,167 1,272,958	466,899 361,855 242,445 205,618 140,139	3,928 3,846 2,877 1,209 7,495	17,70 26,92 11,54 8,020 13,30
Tota Sept. Oct. Nov. Dec. Jan. Feb. March April	1936 1936 1936 1937 1937 1937 1937	16,155,852 9,809,695 4,322,967 4,246,050 1,810,723 1,630,994 2,474,021 1,704,042	1,702,931 1,003,095 1,288,239 742,141 921,167 1,272,958 656,294	466,899 361,855 242,445 205,618 140,139 101,085	3,928 3,846 2,877 1,209 3,495 2,806	22,050 17,707 26,921 11,548 8,026 13,308 20,352
Tote Aug. Sept. Oct. Nov. Dec. Jan. Feb. March April May	1936 1936 1936 1937 1937 1937 1937 1937	16,155,852 9,809,695 4,322,967 4,246,050 1,810,723 1,630,994 2,474,021 1,704,042 1,362,402	1,702,931 1,003,095 1,288,239 742,141 921,167 1,272,958 656,294 370,573	466,899 361,855 242,445 205,618 140,139 101,085 83,260	3,928 3,846 2,877 1,209 3,495 2,806 2,203	17,70 ² 26,92 11,54 8,026 13,30 20,352 12,88
June Tota Aug. Sept. Oct. Nov. Dec. Jan. Feb. March April May June Tota	1936 1936 1936 1937 1937 1937 1937 1937 1937	16,155,852 9,809,695 4,322,967 4,246,050 1,810,723 1,630,994 2,474,021 1,704,042	1,702,931 1,003,095 1,288,239 742,141 921,167 1,272,958 656,294	466,899 361,855 242,445 205,618 140,139 101,085	3,928 3,846 2,877 1,209 3,495 2,806	17,70 26,92 11,54 8,02 13,30 20,35

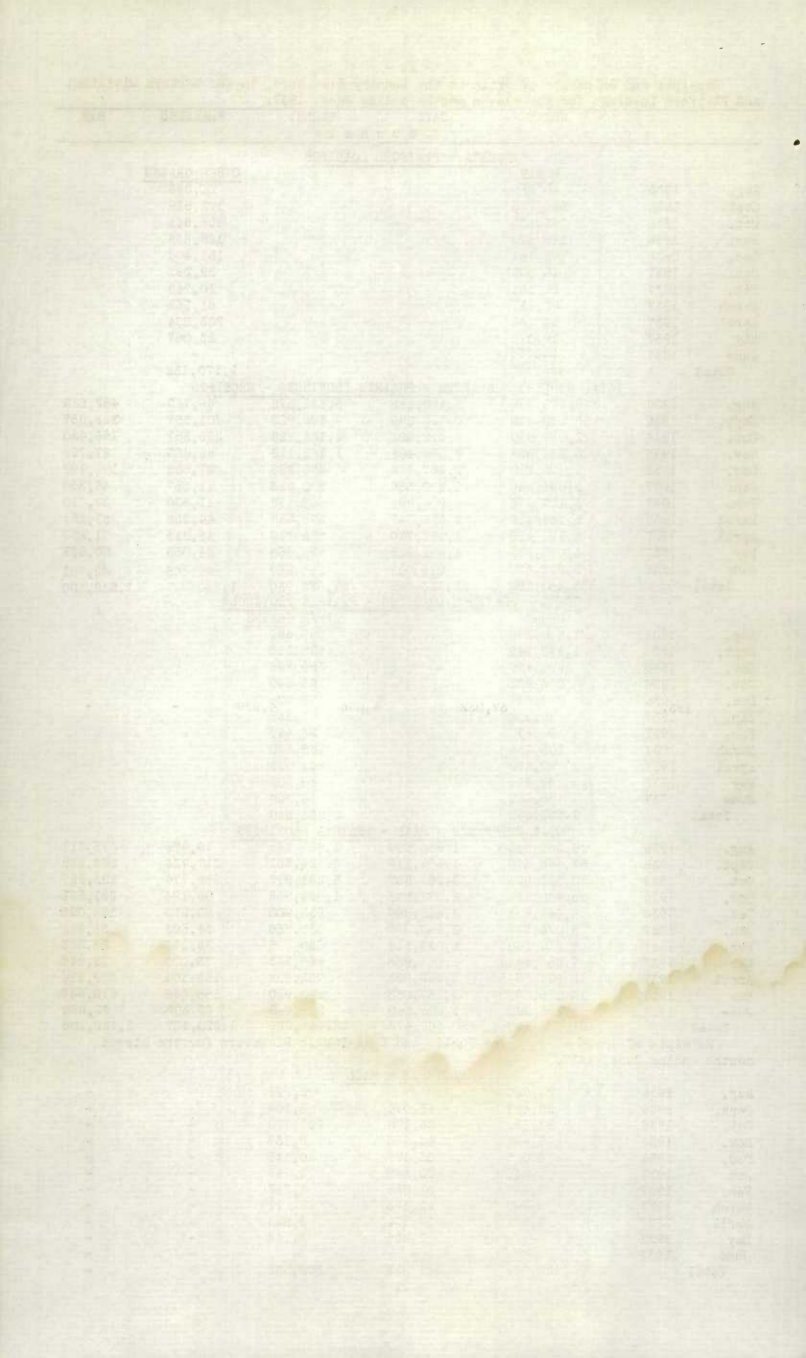


.

.

Receipts and Shipments of Grain at the Country Elevators, in the Western Division, and Platform Loadings for the eleven months ending June, 1937,

		WHEAT	OATS Bus	BARLEY hels	FLAXSEED	RYE
		101	ERTA - PLATFORM			
		WHEAT	SAIR - ILAIFORM	LOADINGD	OTHER GRAINS	
.ug.	1936	40,855			50,886	EB
ept.	1936	563,723			172,819	
et.	1936	293,630			286,865	
	1936	148,679			129,833	
ov.		178,191			151,406	
ec.	1936					
an.	1937	45,300			59,282	
eb.	1937	14,351			10,748	
arch	1937	52,211			81,565	
pril	1937	54,143			203,664	
ay	1937	19,073			23,067	
ine	1937	21,396			-	
Total		1,431,552			1,170,135	
		TOTAL COUNTRY EL	EVATORS - PRAIRI	LE PROVINCES -	RECEIPTS	
ıg.	1936	39,278,688	3,422,155	5,332,575	66,729	482,5
ept.	1936	56,530,448	6,733,289	7,465,923	701,357	383,0
ot.	1936	22,069,940	4,472,804	4,165,728	288,357	156,43
	1936	8,812,058	2,308,402	1,162,119	66,463	87,7
ov.						102,1
ec.	1936	7,772,210	2,287,318	852,488	27,528	
un.	1937	3,094,536	1,390,559	590,435	11,657	45,3
. de	1937	3,129,475	1,903,266	533,172	11,830	37,7
arch	1937	5,764,429	2,893,347	595,955	44,286	59,1
oril	1937	4,131,456	1,652,720	338,710	45,313	71,2
y	1937	4,092,122	1,091,822	324,858	34,050	50,8
ine	1937	3,512,420	978,017	214,967	43,405	42,7
Total	2001	158,187,782	29,133,699	21,576,930	1,340,975	1,519,1
LOUAL			TFORM LOADINGS .			1,010,1
		WHEAT	ITOWN TOWDINGD	OTHER GRAIN		
	1070			859,651		
lg.	1936	1,510,392				
ept.	1936	1,197,745		435,936		
ct.	1936	481,199		350,368		
ov.	1936	234,291		166,890		
30.	1936	277,641		179,624		
an.	1937	59,916		71,135		
eb.	1937	51,677		23,498		
arch	1937	109,155		165,508		
	1937	80,170		241,433		
pril		66,449		45,207		
ау	1937	65,022		16,299		
ine	1937					
Total		4,083,655		2,555,549	0.000	
		and the second s	MENTS - RAIL - 1			ere 7
2g.	1936	26,867,585	1,986,000	3,667,161	19,979	555,3
ept.	1936	51,446,478	4,561,118	6,526,851	317,724	568,8
st.	1936	32,311,575	2,269,567	5,231,917	312,774	293,2
	1936	15,648,186	2,977,546	1,994,955	88,194	221,5
ec.	1936	6,641,601	2,322,880	933,200	60,959	138,0
in.	1937	5,074,587	2,143,128	636,756	34,503	36,9
eb.	1937	4,038,268	1,969,818	680,275	38,296	23,5
	1937	7,050,741	3,654,938	860,233	73,020	75,9
arch			3,913,883	755,993	153,304	229,2
pril	1937	15,937,554				-
ay	1937	10,135,087	3,157,058	890,910	156,346	216,5
ine	1937	5,255,068	1,506,540	268,645	65,308	62,8
Total		181,006,730	30,462,476	22,446,896	1,320,407	2,422,1
		Grain at Interio	r Public and Ser	mi-Public Eleva	ators for the e	leven
onthe er	nding Ju	ine, 1937.				
ortorro or			RECEIPTS - R	and		
0110113 01	1936	21,620		2,273		-
		-	46,074	5,108	-	-
ug.		50,697		281,290	-	
ug. ept.	1936	50,697 27,690	25.290	WUL B GUUU		-
ug. ept. ct.	1936 1936	27,690	25,290		-	_
ug. ept. ct. ov.	1936 1936 1936	27,690 5,882	48,985	2,187	-	-
ug. ept. ct. ov. ec.	1936 1936 1936 1936	27,690 5,882 2,045	48,985 35,499	2,187 10,115	-	-
ug. ept. ct. ov. ec. an.	1936 1936 1936 1936 1937	27,690 5,882 2,045 4,245	48,985 35,499 20,345	2,187 10,115 1,599	-	
ug. ept. ct. ov. ec. an. eb.	1936 1936 1936 1936 1937 1937	27,690 5,882 2,045 4,245 1,487	48,985 35,499 20,345 31,048	2,187 10,115 1,599 1,648	-	
ug. ept. ct. ov. ec. an. eb.	1936 1936 1936 1936 1937	27,690 5,882 2,045 4,245 1,487 5,990	48,985 35,499 20,345 31,048 32,383	2,187 10,115 1,599 1,648 11		
ug. ept. ct. ov. ec. can. ceb. arch	1936 1936 1936 1936 1937 1937	27,690 5,882 2,045 4,245 1,487	48,985 35,499 20,345 31,048	2,187 10,115 1,599 1,648		
ug. ept. et. ov. ec. an. eb. arch .pril	1936 1936 1936 1936 1937 1937 1937 1937	27,690 5,882 2,045 4,245 1,487 5,990	48,985 35,499 20,345 31,048 32,383	2,187 10,115 1,599 1,648 11		
ug. ept. ct. ov. ec. an. eb. arch	1936 1936 1936 1936 1937 1937 1937	27,690 5,882 2,045 4,245 1,487 5,990	48,985 35,499 20,345 31,048 32,383 19,204	2,187 10,115 1,599 1,648 11 3,623		



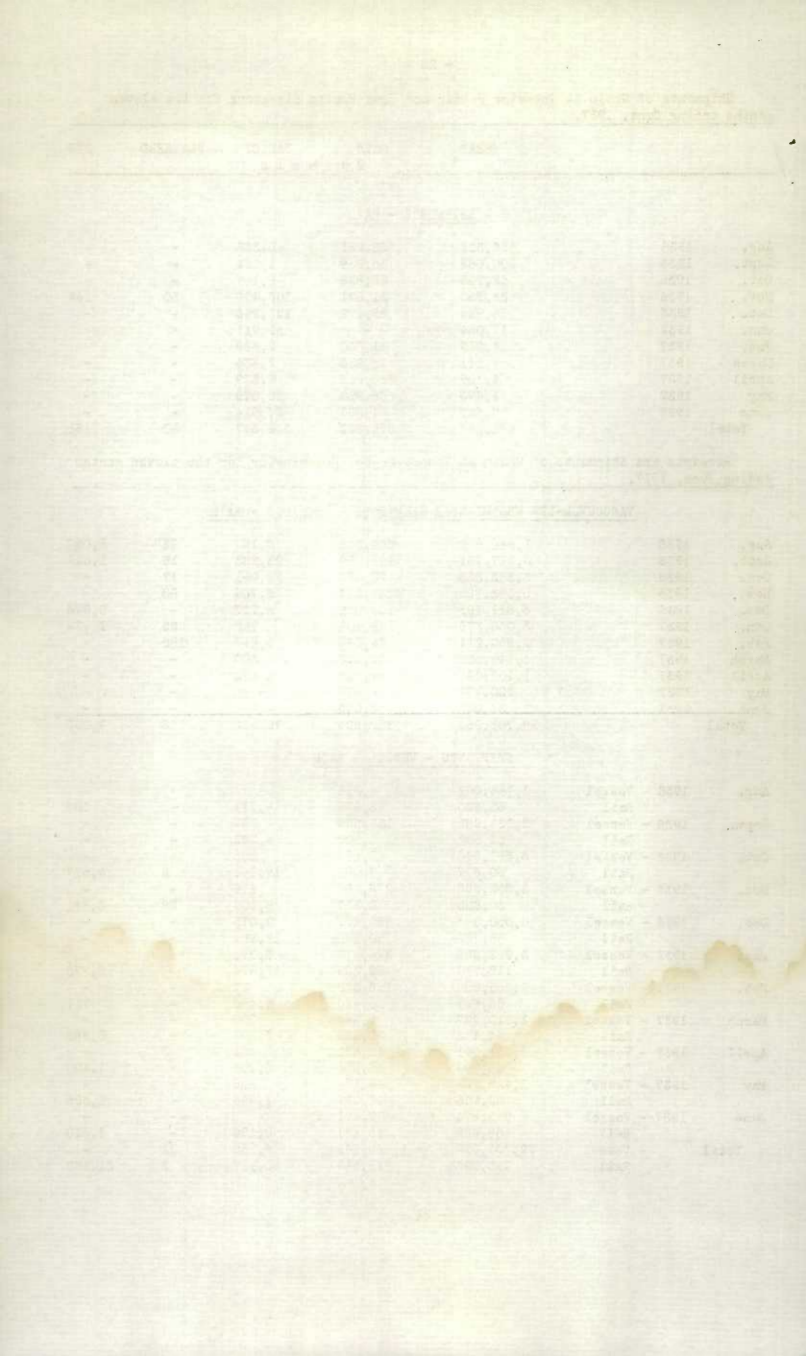
		WHEAT	OATS Bus	BARLEY h e l s	FLAXSEED	RYE
		SHIFT	NTS - RAIL			
			110 14110			
Aug.	1936	356,321	62,951	5,388		
Sept.	1936	200,668	38,939	1,784	-	-
Oct.	1936	42,905	22,828	6,167	-	-
Nov.	1936	22,950	31,671	105,496	30	162
Dec.	1936	15,923	38,479	133,996	-	-
Jan.	1937	11,054		50,911	-	-
Feb.	1937	14,219	11,640	2,639	-	-
March	1937	7,141	15,955	2,434	-	-
April	1937	4,109	386,958	2,539	-	-
May	1937	1,470	65,950	10,079	-	-
June	1937	9,627	1,551	27,914	-	-
Total		686,387	676,922	349,347	30	162

Shipments of Grain at Interior Public and Scmi-Public Elevators for the eleven months ending June, 1937.

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

		VANCOUVER-M	VEW WESTMINSTER	ELEVATORS -	RECEIPTS - RAIL		
			2 544 620	044 534	0.000	00	0.000
Aug.	1936		1,544,612	244,314	8,169	62 16	2,080 1,519
Sept.	1936		3,717,761	145,759	23,203	17	1,015
Oct.	1936		6,362,323	98,498	22,051	90	-
Nov.	1936		5,382,722	144,514	4,784	-	3,976
Dec.	1936		3,831,793	102,072	2,757	33	1,478
Jan.	1937		3,088,375	142,101	1,667	165	1,10
Feb.	1937		1,850,211	34,595	1,300	100	
March	1937		1,743,552	19,476	1,472		
April	1937		1,102,791	37,826	19716		
May	1937		120,794		4,999		
June	1937		37,032	4,036 989,604	70,558	383	9,053
Total			28,781,966	303,004	10,000	000	0,000
			SHIPMENTS	- VESSEL - RA	IL		
	1070	Trenal	3,144,002	4,214		-	111
Aug.	1930 -	Vessel	63,628	22,839	8,711	-	107
Cant	1076	Rail • Vessel	3,131,962	135,699	937	_	-
Sept.	1990 -	Reil	67,502	6,909	8,789	-	-
Oct.	1076 -	Vessel	3,561,540	68,658	208	-	
Det.	1930 -	Rail	60,617	7,087	17,242	5	4,677
Morr	1036 -	· Vessel	3,832,335	295,036	416	-	-,
Nov.	1900 -	Rail	30,620	2,317	6,109	68	3,571
Dec	1036 -	- Vessel	6,050,312	489,677	2,875	-	-
Dec.	1900 -	Rail	55,288	30,122	12,364	-	-
Jan.	1037	Vessel	3,982,352	324,879	3,874		-
Jane	1901 -	Rail	118,770	59,399	13,574	_	2,770
Feb.	1037 -	Vessel	2,255,285	123,078	21	-	_
100.	1001	Rail	55,657	20,476	2,468	-	711
March	1937 -	· Vessel	1,810,927	7,940	208	-	-
East CH	1001	Rail	84,453	31,588	3,303	-	3,956
April	1937 -	- Vessel	2,031,041	12,531	441	3	-
where		Rail	88,993	66,224	3,705	-	1,400
May	1937 -	- Vessel	1,425,963	49,176	208	-	-
and J		Rail	69,706	44,927	1,966	-	2,326
June	1937 .	- Vessel	975,374	77,681	-	-	-
·		Rail	69,862	26,431	2,186	-	1,640
Total		- Vessel	32,201,093	1,588,569	9,188	73	-
		Rail	765,096	318,319	80,437	3	21,158

- 22 -



			WHEAT		BARLEY shels	FLAXSEED	RYE
			PRINCE RUPERT ELE	VATOR - RECE	TPTS		
	1000						
	1936		1,925	-	-	-	-
	1936		226,906	-	-	-	-
	1936		209,180	-	-		-
	1937		1	-	-	-	
eb.	1937		10	-	-	-	-
To	tal		438,022	-	-	-	-
					and the		
			SHIPMENTS -	VESSEL - RAI	L'		
ug.	1936 -	Rail	11	-	-	-	-
	1936 -		22	-	1.5	-	
	1936 -		42,311	-	-		-
	1936 -		520,303		1.2.1		
	1930 - tal		562,614				
10	ual	Rail	33				-

Receipts and Shipments of Grain at Prince Rupert Elevator for the eleven months ending June, 1937.

Receipts and Shipments of Grain at Churchill for the eleven months ending June, 1937.

		WHEAT	OATS Bus	BARLEY b e l s	FLAXSEED	RYE
		RECEIPTS	5 - RAIL			
Aug. Sept. Oct. Tot	1936 1936 1936 Jal	1,269,969 1,144,814 10,424 2,425,207				
		SHIPMENTS	- VESSEL			
Aug. Sept. Oct. Tot	1936 1936 1936 cal	1,404,893 2,679,608 209,000 4,293,501				

