STATE HES 20 1937 PROPERTY OF THE

No. 2

03

100 · + 20 / + 26

# C A N A D A DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS AGRICULTURAL BRANCH

Vol. 18

Historical File

COON

. . . . .

. . . . . . .

CANADIAN GRAIN STATISTICS

Week ending

AUGUST 13, 1937

(Records' for Western Inspection Division supplied by Board of Grain Commissioners for Canada)

and a second second

There are a service the service

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

and the second second

OTTAWA

1937

General Summary	1 - 6
Canadian Grain in Store by Elevators	7
Canadian Grain in Store by Grades	8
Comparative Statement of Grain in Store	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 August 14, 1937	15
Inspections, Western Division, July, 1937	-17-18
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 July, 1937	-20-21-22
Exports of Grain by Canadian Ports and Flaxseed by Ports of exit, July, 1937	23
Exports of Grain by Canadian Ports of exit, July, 1937	24
Exports of Bran, Oatmeal and Rolled Oats and Corn by Canadian Ports of exit, July, 1937	25

INDEX

1

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

(Issued August 19, 1937)

Dominion Statistician:	R. H. Coats, LL.D., F.R.S.C., F.S.S. (Hon.)
Chief; Agricultural Branch:	T. W. Grindley, Ph.D.
Assistant Chief; Agricultural Branch:	W. Dougan.

#### WHELT STOCKS IN STORE

Canadian wheat in store for the week ending August 13, 1937 decreased 794,608 bushels compared with the previous week and 87,892,612 bushels when compared with the corresponding week in 1936. The amount in store was reported as 29,227,704 bushels compared with 30,022,312 bushels for the previous week and 117,120,316 bushels for the week ending August 14, 1936.

## CANADIAN WHEAT IN THE UNITED STATES

Canadian wheat in the United States amounted to 3,318,720 bushels, a decrease of 106,700 bushels from the previous week when 3,425,420 bushels were reported. Canadian wheat is located at the following ports: Duluth 136,020; Buffalo 654,000; New York 1,724,000 and Albany 804,700 bushels. Decreases are shown in the stocks at the following ports: Duluth 11,700; Albany 112,000 and New York 75,000 bushels while Buffalo increased 92,000 bushels.

For the same week a year ago, Canadian wheat in the United States amounted to 19,458,905 bushels distributed as follows: Duluth 5,124,953; Buffalo 7,808,000; Erie 1,815,000; New York 1,755,952; Albany 2,874,000 and Chicago 81,000 bushels.

#### CANADIAN WHEAT IN CANADA

The wheat stocks in the elevators in Canada for the week ending August 13, 1937 amounted to 25,908,984 bushels compared with 26,596,892 bushels for the previous week and 97,661,411 bushels for the corresponding date last year.

Stocks of wheat in Canadian elevators are located as follows: Country elevators 4,130,000; Interior Terminals 3,666,419; Vancouver-New Westminster 3,268,953; Prince Rupert 910,994; Churchill 294,569; Head of the Lakes 4,759,251; Eastern Elevators, Lake and Seaboard Ports 3,765,729 and 3,331,541 bushels respectively.

Decreases from the previous week are shown at the following elevators: Churchill 320,000; Interior Terminals 147,792; Head of the Lakes 1,118,515 and Eastern Elevators Lake Ports 117,139 bushels, while increases were noted at Country Elevators 660,000; Vancouver-New Westminster 1,381,091 and Eastern Elevators Seaboard Ports 674,345 bushels.

Wheat in rail transit amounted to 339,237 bushels for the week ending August 13, 1937, compared with 7,554,665 bushels for the same period last year. The In Transit on the Lakes amounted to 1,442,291 bushels against 2,058,116 bushels last year.

## PRIMARY MOVEMENT

Wheat marketings in the Prairie Provinces, for the week ending July 30, 1937, amounted to 612,671 bushels, a decrease of 92,029 bushels from the previous week when 704,700 bushels were marketed. During the corresponding week a year ago, the receipts were 901,019 bushels. By provinces, the receipts for the week ending July 30, 1937 were as follows, figures within brackets being those for 1936: Manitoba 74,958 (98,064); Saskatchewan 331,021 (403,644); Alberta 206,692 (399,311) bushels. Marketings in the three Prairie Provinces for the fifty-two weeks from August 1, 1936 to July 30, 1937, as compared with the same period in 1936 were as follows, figures within brackets being those for 1936: Manitoba 20,721,431 (17,393,289); Saskatchewan 91,129,285 (117,656,818); Alberta 53,745,737 (81,223,266) bushels. For the fifty-two weeks ending July 30, 1937 and July 31, 1936, 165,596,453 and 216,273,373 bushels were received from the farms.

# TALL BUOME & LOT

the source of the bounded bid, by a sub-opt show on the source of the second of the source of the source of the The second second set of the state of the source state of the source of the source of the source of the source of The second set of the state of the state of the source o

An and the first first first and the second state is the second second first of the second second second second An and the first second An and the first second s

a state of the state of the second of the second of the state of the second of the sec

#### A MELICA ME YARR ELECTION

The short short short is the start of the bird of the bird of the second start of the

A series of some the books of substance and address of substance in the series of t

tore the second state of a second of the second of the feature of the second of the se

and a second of the second second as in the second of the second se

.....

## OVERSEAS EXPORT CLEARANCES AND IMPORTS OF WHEAT INTO THE UNITED STATES

During the week ending August 12, 1937, the overseas export clearances of wheat amounted to 1,183,798 bushels while imports into the United States for consumption and milling in bond were 197,000 bushels. The total is 1,380,798 bushels as compared with 1,678,892 bushels, a decrease of 298,094 bushels and when compared with the same period in 1936, a decrease of 4,094,553 bushels.

Clearances by ports for the weeks ending August 12, 1937, and August 14, 1936, and imports into the United States for consumption and milling in bond were as follows (in bushels):-

	Week ending August 12, 1937	Week ending August 14, 1936
Overseas Clearances		
Fort William and Port Arthur		109,106
Montreal	583,998	1,148,667
Sorel		662,963
Three Rivers		213,920
Vancouver-New Westminster	121,800	1,129,422
Churchill	320,000	304,300
United States Ports	158,000	621,973
TOTAL	1,183,798	4,190,351
Imports into the United States		
For consumption and milling in bond for re-export	197,000	1,285,000
Total Overseas Clearances and		
United States Imports	1,380,798	5,475,351

The following table shows the export clearances of Canadian wheat by ports from August 1, 1937 to August 12, 1937, along with the comparative figures for the same period in 1936-37 and imports into the United States for consumption and milling in bond (in bushels):-

	1937-38	1936-37
Overseas Clearances	and an	
Fort William and Port Arthur	-	109,106
Montreal	1,866,807	2,444,646
Sorel	-	1,706,863
Three Rivers	-	213,920
Churchill	320,000	304,300
Vancouver-New Westminster	121,883	1,592,137
United States Ports	352,000	1,484,071
TOTAL	2,660,690	7,855,043
Imports into the United States		
For consumption and milling in bond		
for re-export	399,000	2,712,000
Total Overseas Clearances and		
United States Imports to Date	3,059,690	10,567,048

of the second second and the second second

disaminant in ports for the sola mains success 18, 1995, and begind is, 1995

HINN SOM	gallers dette tell_sic taugua	
		and that being the manufacture the
tas lipit. h	1995, Car	
	008,114	apparential which and
. 014, est	1.00 000 001	Station and search and
The call of	BOD ENT T	

AND SE SCHOLD BRE SEAT FRAME

bace of antitude the pullippedents on a

average subject to the

Inc. DV F. CT

000,045,1

The following the second shows the experimentary of coundrast these designees (second second se

		A STATE A STATE AND A STATE AN
401,301 0+1,901 0+1,901	\$68.430.4 	avital for a structur some
	noo,oot noo,oot goo,une	g instatist will some and and and and and and and and and and and
7,006,013	esa, cha, c	

den electrical des des solars

#### INTERNATIONAL TRADE

- 2 -

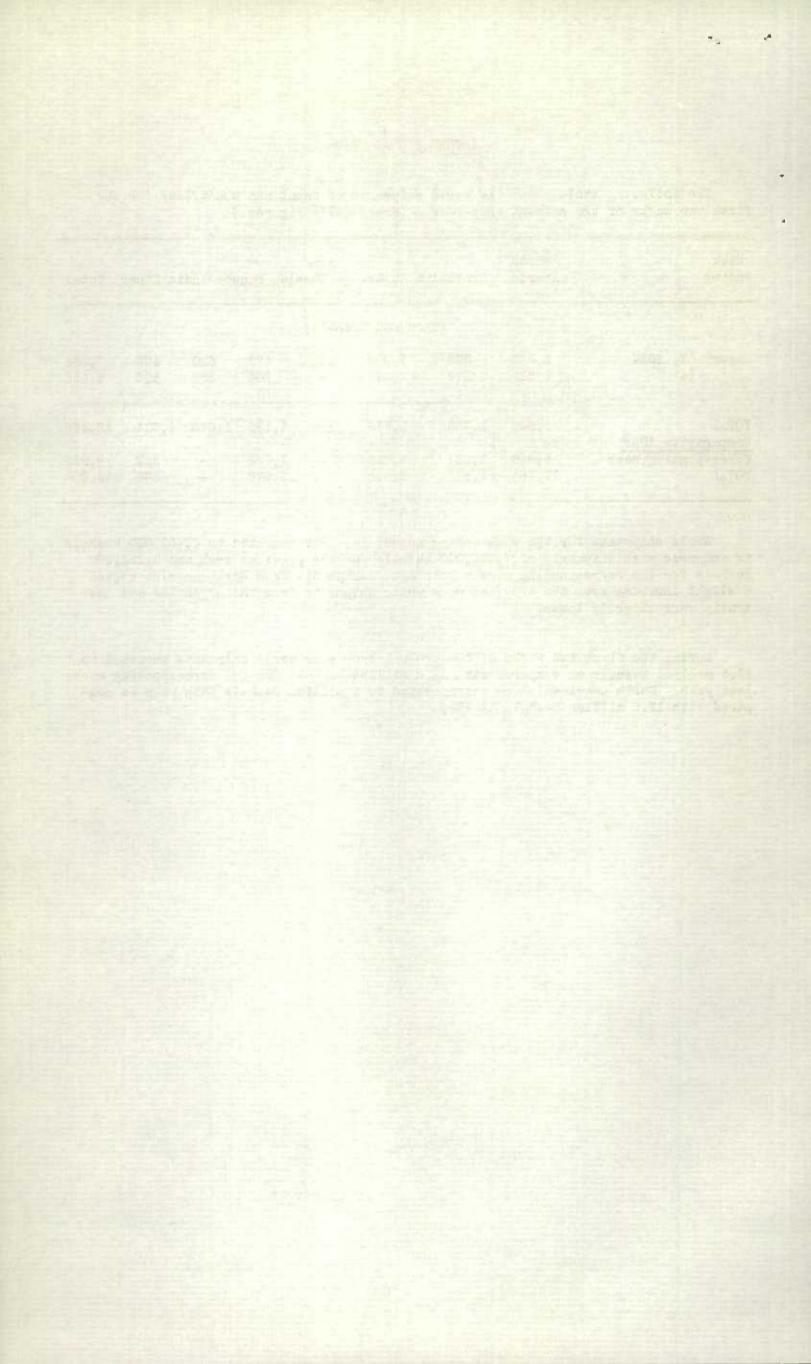
The following table shows the world shipments of wheat and wheatflour for the first two weeks of the present crop year. (Broonhall's figures.)

Week ending	North America	Argenti	na Austral	ia Rus:	sia Dan	ube Ind	ia Other	· Total
		(T)	nousand Bu	shels)				
hugust 7, 1937 14	2,522 2,527	890 876	1,800 1,473	184	472 704	680 336	488 536	7,036 6,452
TOTAL Comparative 1936	5,049	1,766	3,273	184	1,176	1,016	1,024	13,488
Corresponding week TOTAL	5,616 12,464	1,064 1,648	1,888 2,848	PM 005	1,032 1,976	-	352 864	9,952 19,800

World shipments for the week ending August 14, 1937 amounted to 6,452,000 bushels as compared with shipments of 7,036,000 bushels for the previous week and 9,952,000 bushels for the corresponding week a year ago. Shipments from North America showed a slight increase over the previous week while shipments from the Argentine and Australia were slightly lower.

During the first two weeks of the present crop year world shipments amounted to 13.5 million bushels as compared with 19.8 million bushels for the corresponding weeks last year. North American shipments amounted to 5 million bushels this year as compared with 12.5 million bushels in 1936.

- 2 -



# CANADIAN GRAIN STATISTICS - WEEK ENDING AUGUST 13, 1937

Returns received as to stocks of grain in store for the woek ending August 13, 1937 show a decrease of 860,934 bushels compared with the previous week. Stocks of grain in store were as follows: wheat 29,227,704, oats 2,426,893, barley 3,008,013, flaxseed 428,137 and rye 429,287 bushels. Decreases were noted in wheat of 794,608, oats 272,888 and flaxseed 2,596 bushels, while barley and rye increased 133,835 and 75,323 bushels respectively. At a comparable date last year stocks in store were as follows: wheat 117,120,316, oats 8,914,715, barley 6,673,141, flaxseed 265,729 and rye 3,385,149 bushels.

#### WESTERN COUNTRY ELEVATORS :-

Grain stocks show a net increase of 896,000 bushels. Increases were noted in wheat of 660,000, cats 63,000, barley 120,000 and rye 59,000 bushels, while flaxseed decreased 6,000 bushels.

The following table shows the quantities of grain in store at the Country Elevators in each of the Prairie Provinces on August 6, 1937 with comparative figures for the previous week and the same period 1936:-

	MANITOBA	SASKATCHEWAN Bus	ALBERTA h c l s	TOTAL
Wheat	300,000	2,130,000	1,040,000	3,470,000
Oats	60,000	435,000	113,000	608,000
Barley	100,000	82,000	23,000	205,000
Flaxseed	8,000	67,000	5,000	80,000
Rye	40,000	27,000	8,000	75,000
TOTAL	508,000	2,741,000	1,189,000	4,438,000
Previous week	461,000	2,846,000	1,316,000	4,623,000
Same period 1936	2,735,107	22,264,929	11,792,455	36,792,491

The receipts and shipments at the Country Elevators for the week ending August 6, 1937 compared with the previous week and the same period 1936 were as follows:-

#### RECEIPTS

SHIPMENTS

	Previous week	Week ending Aug. 6,1937	Week ending Aug. 7,1936	Provious week	Week ending Aug. 6,1937	Week ending Aug. 7, 1936
Wheat	578,820	193,671	1,689,506	504,559	164,117	1,790,446
Oats	106,448	29,634	461,080	172,177	20,422	237,565
Barley	37,271	39,186	296,050	76,687	9,042	158,805
Flaxseed	2,657	1,066	3,680	11,682	495	1,506
Rye	9,524	31,425	71,009	26,533	21,436	17,545
TOTAL	734,720	294,982	2,521,325	791,638	215,512	2,205,867

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

WHEAT	OTHER GRAIN	TOTAL
	Bushels	
9,891	8,220	18,111
6,697	2,000	8,697
17,263	3,692	20,955
33,851	13,912	47,763
14,563	39,850	54,413
+19,288	-25,938	-6,650
	9,891 6,697 17,263 33,851 14,563	Bushels         9,891       8,220         6,697       2,000         17,263       3,692         33,851       13,912         14,563       39,850

INTERIOR PUBLIC AND SEMI-PUBLIC TERMINALS. - Stocks for the week show a net increase of 19,808 bushels. Wheat increased 20,208 bushels while barley decreased 400 bushels.

VANCOUVER PRIVATE AND TERMINAL ELEVATORS. - Grain stocks at these elevators show a decrease of 117,451 bushels made up as follows, wheat 109,207, oats 7,460, barley 524 and rye 260 bushels.

PRINCE RUPERT ELEVATOR .- Grain stocks remain unchanged.

CHURCHILL ELEVATOR. - Wheat stocks decreased 320,000 bushels.

PUBLIC AND FRIVATE (FORT WILLIAM AND PORT ARTHUR). - Grain stocks show a net decrease of 1,152,281 bushels. Decreases were noted in wheat of 1,118,515, oats 121,435, and barley 7,686 bushels while flaxseed and rye increased 17,042 and 78,313 bushels respectively.

- 3 -

And a state of the second of t

ten forten en andere en andere en andere en andere an andere en andere en andere en andere en andere en andere En ander est ten ten ten ten en andere en andere Grander ette andere en andere en andere en andere en andere en Refere ment ande ten en en perton tentes

1.00		a prost	
	and the second second		
ALL TEL			

Children and have been and the second of the sharmond on the second side the sharp termination

.

and the state of the sine of the second state of the second state

The statement of the set of the s

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

	Week ending	Week ending	+ Increase
	August 13, 1937	August 14, 1936	- Decrease
Wheat	4,759,251	18,239,175	- 13,479,924
Oats	268,938	1,797,531	- 1,528,593
Barley	607,915	1,109,000	- 501,085
Flaxseed	286,793	102,306	+ 184,487
Rye	170,885	1,273,470	- 1,102,585

The receipts (including transfers) at the Head of the Lakes for the period ending August 13, 1937 with comparative figures for the same week last year were as follows:-

	Week ending	Week ending	+	Increase
	August 13, 1937	August 14, 1936		Decrease
Wheat	171,298	695,435	-	524,137
Oats	17,349	170,445		153,096
Barley	80,052	373,269	-	293,217
Flaxseed	1,508	907	+	601
Rye	127,553	73,733	+	53,820

Preliminary figures showing receipts and shipments at the Head of the Lakes also Vancouver-New Westminster, and Churchill for the period August 1, 1937 to August 13, 1937 compared with the same period last year:-

	FORT WILLIAM	& PORT ARTHUR	VANCOUVER-N	EW WESTMINSTER
	Receipts	Shipments	Receipts	Shipments
Wheat	261,506	2,157,506	7,407	163,663
Oats	23,077	246,141	-	17,759
Barley	51,902	419,495	-	1,683
Flaxseed	2,067	26,304	- 1101	-
Rye	92,708		-	880
TOTAL	431,260	2,849,446	7,407	183,985
Same period last year	2,086,873	9,086,903	805,452	1,662,537
+Increase -Decrease	-1,655,613	-6,237,457	-798,045	-1,478,552

		CHURCHILL	
	Receipts		Shipments
Wheat			320,000
Same period last year	234,356		304,300
+Increase -Decrease	-234,356		+15,700

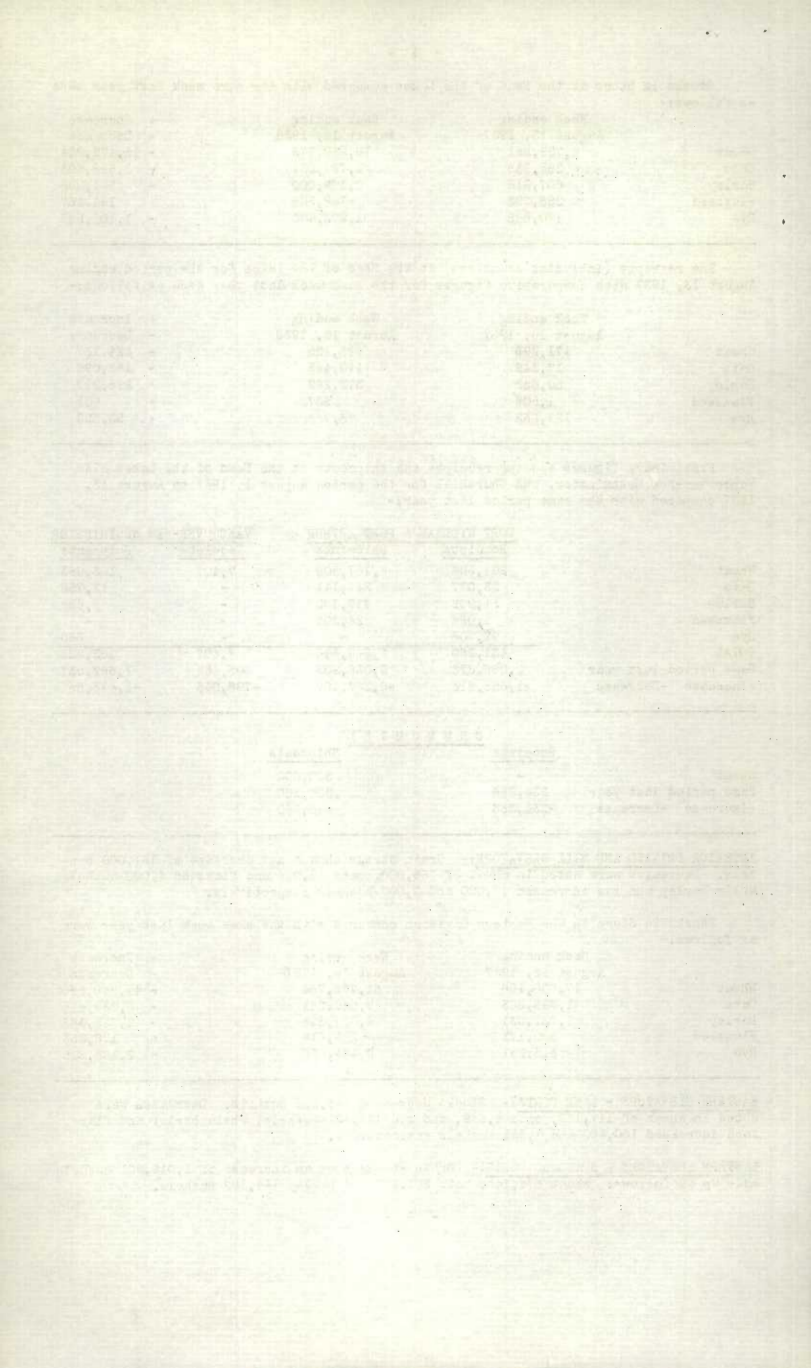
INTERIOR PRIVATE AND MILL ELEVATORS: - Grain stocks show a net decrease of 181,000 bushels. Decreases were noted in wheat of 168,000, oats 28,000 and flaxseed 4,000 bushels, while barley and rye increased 17,000 and 2,000 bushels respectively.

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

	Week ending	Week ending	+ Increase
	August 13, 1937	August 14, 1936	- Decrease
Wheat	17,030,186	64,798,784	- 47,768,598
Oats	1,699,863	7,039,281	- 5,339,418
Barley	1,731,031	4,357,394	- 2,626,363
Flaxseed	390,171	213,618	+ 176,553
Rye	315,231	2,424,036	- 2,108,805

EASTERN ELEVATORS - LAKE PORTS: - Stocks decreased 145,306 bushels. Decreases were noted in wheat of 117,139, oats 4,669, and rye 131,931 bushels, while barley and flaxseed increased 100,480 and 7,953 bushels respectively.

EASTERN ELEVATORS - SEABOARD PORTS: - Grain stocks show an increase of 1,019,901 bushels made up as follows: wheat 674,345, oats 201,427 and barley 144,129 bushels.



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

- 5 -

		United Kingdom Bushels Other Countries
Montreal, Quebec.	Wheat	583,998
	Oats	89,285
	Barley	170,833

EASTERN ELEVATORS: - United States grain stocks were 1,000,353 bushels higher than at a comparable date last year. Increases were noted in wheat of 552,333, oats 241,231, and rye 604,265 bushels, while corn decreased 397,976 bushels.

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

	Week ending August 7, 1937	Week ending August 7, 1936		ncrease ecrease
Wheat	259	878	-	619
Oats	22	174		152
Barley	44	235	-	191
Flaxseed	4	4		-
Rye	58	26	+	32
Mixed Grain	-	3	-	3
TOTAL.	387	1,320	-	933

The number of bushels of grain shipped from Western to Eastern points over the C.P.R. and C.N.R. for the week ending Aug. 14, 1937 and the period August 1, 1937 to August 14, 1937:-

	WEEK	ENDING A	UGUST 14,	1937	PERIOD AU	GUST 1, 193	37 TO AUGUST	14, 1937
	WHEAT	OATS	BARLEY	RYE	WHEAT	OATS	BARLEY	RYE
Via C.F.R. Via C.N.R.		N O T	REP	ORTED				
TOTAL					annanna ann, ann tao an ' agus bha , ann ann	al an infantion water aggins of a design of a specific specific specific specific specific specific specific sp		

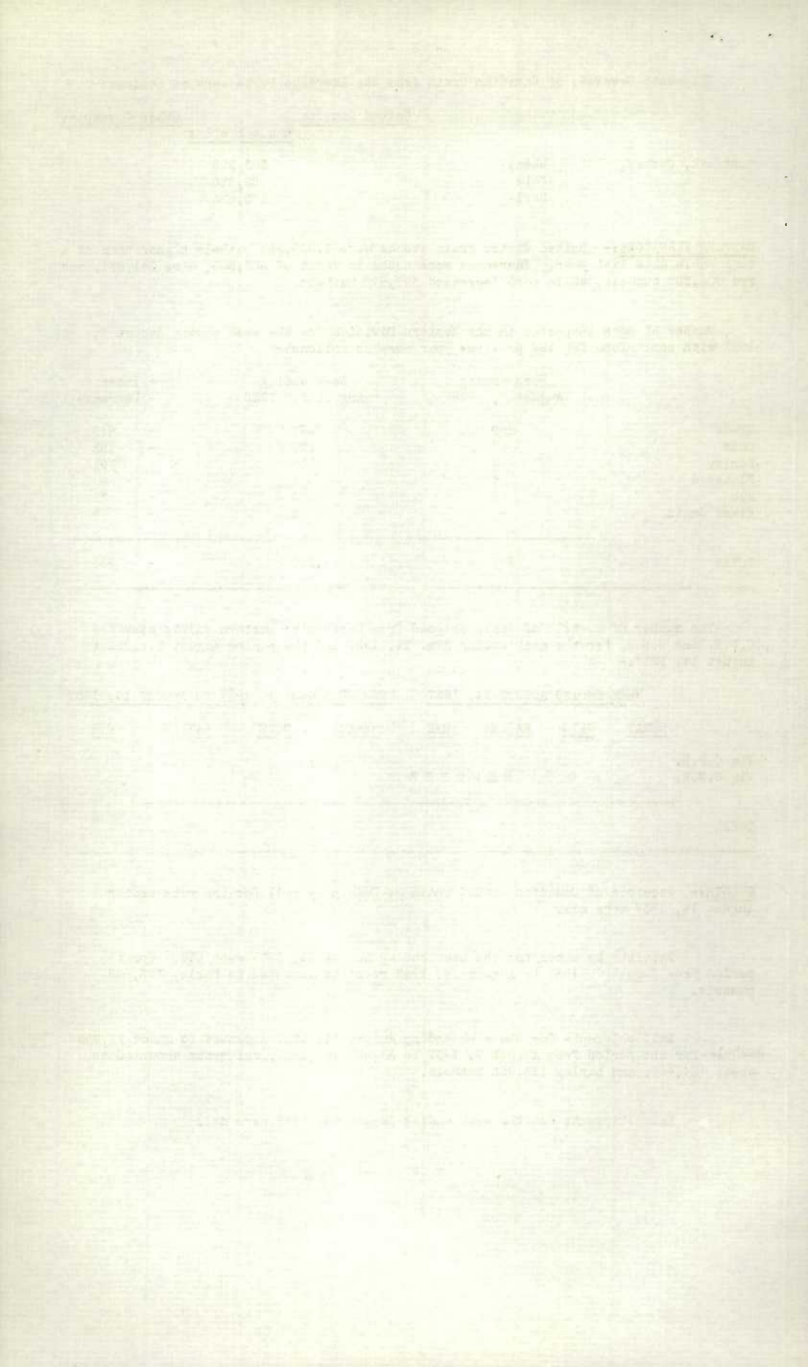
DULUTH: - Receipts of Canadian bonded grain at Duluth by rail for the week ending August 14, 1937 were nil.

Receipts by water for the week ending August 14, 1937 were nil. For the period from August 7, 1937 to August 14, 1937 receipts amounted to barley 163,956 bushels.

Rail shipments for the week ending August 14, 1937 amounted to wheat 11,700 bushels. For the period from August 7, 1937 to August 14, 1937, shipments amounted to wheat 104,442, and barley 163,956 bushels.

Lake shipments for the week ending August 14, 1937 were nil.

- 5 -



STOCKS OF GRAIN IN DIFFERENT ELEVATORS DURING THE WEEK ENDING AUGUST 13, 1937

	Wheat	Durum Wheat	Oats	Barley	Flax- seed	Rye
			Bush	els		
Western Country Elevators	4025000	105000	671000	325000	74000	134000
Interior Private & Mill Elevs.	3550000	48000	685000	792000	29000	10000
Interior Pub. & Semi-Pub. Terms	68419	-	12485	1233		-
Vancouver-New Westminster	3268953	6-6	62440	4883	378	346
Prince Rupert	910994	-	84	-	-	-
Churchill	294569	-	81-0	-	-	-
Fort William & Port Arthur	3816749	942502	268938	607915	286793	170885
In Transit Lakes	1371843	70448	65926	121181	<b>₽</b> +0	-
In Transit Rail	339237	-	20087	167782	12101	107399
Eastern Elevs Lake Ports	3502825	262904	30678	24046?	23750	1643
Eastern Elevs St. Lawrence Ports	2739628	275285	610339	387039	2115	5014
Eastern Elevs Seaboard Ports	65	316563	-	-	-	-
U. S. Lake Ports	654000	136020	**	360513		-
U. S. Atlantic Seaboard Ports	2518000	10700	-	-	-	
TOTAL	27060282	2167422	2426893	3008013	428137	429287
Previous week	27939815	2082497	2699781	2874178	430733	353964
Same week previous year	1171	20316	8914715	6673141	265729	3385149

Number of cars of grain unloaded at Vancouver, B.C., over the different railroads for the month of July, 1937 and the twelve months ended July, 1937.

	Mo	onth of J	uly, 193	57	1	2 months	ending Ju	ly, 1937	,
	Via C.P.R.			TOTAL	Via C.P.R.		Via B.C.E.R.	Via G.N.R.	TOTAL
Wheat	8	2	-	10	9.469불	$9,138\frac{1}{2}$	~		18,608
Oats	].	21	4.01	31	216		1	-	442
Barley	1	22	810	32	3312	27			60
Flaxseed	-	-	-	-	3312 12 152	-		-	
Rye	**	-	-	-	152	3	-	6.M	18
Mixed Grain	-	eth	-	84.1	1	101	-		11;
Elevator Scrgs.	<b>6</b> 44	-	-		8	-	-	-	2
Poultry Groats		Badi	-	-	1	-	-	-	1
Barley Malt	-		-	-	5	-	-		5
U.S.A. Wheat	-	-	8	8	••	-		32	32
Sample Grain	1	**	-	1	1	-	-		1
TOTAL	11	7	8	26	9,745	9,404	1	32	19,192

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

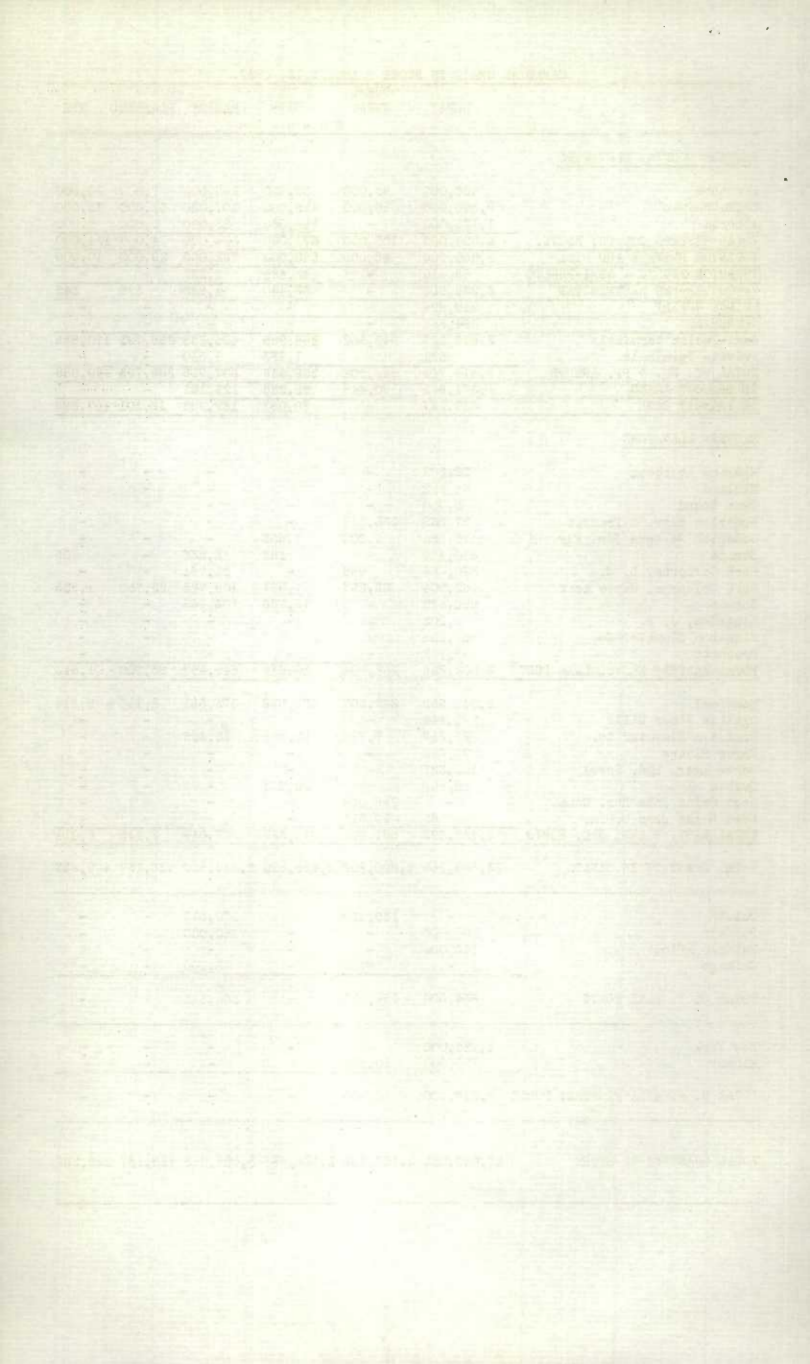
	MONTH	MONTH OF JULY, 1937			12 MONTHS ENDING JULY, 1937		
	C.P.R.	C.N.R.	TOTAL	C.P.R.	C.N.R.	TOTAL	
Wheat Oats Barley Flaxseed Rye	1,596克 206 103克 46克 85克	2:4021 3075 128 441 60	3,999 513 <del>1</del> 231 <del>1</del> 91 145 <del>1</del>	34,080 1,575 5,276 424 1,090 2	37,472 2,372 5,955 396 765	71,552 3,947 11,231 820 1,856	
TOTAL	2,038	2,942호	4,980 <sup>1</sup> 2	42,446 <sup>1</sup> 2	46,961	89,407불	

	in the second				
				and all the set	

-	1	-

		DURUM			the later and the	
	WHEAT	WHEAT	CATS Bushe	BARLEY	FLAXSEEI	) RYE
			Dusne.	1.0	V-11-4	
ESTERN COUNTRY ELEVATORS						
anitota	400,000	85,000	80,000	195,000	7,000	90,00
Saskatchewan	2,500,000			107,000		35,00
lberta	1,125,000	-	116,000	23,000		9,00
TOTAL WESTERN COUNTRY ELEVS.	4,025,000		671,000	325,000		
INTERIOR PRIVATE AND MILL	3,550,000					10,00
INTERIOR PUBLIC & SEMI-PUBLIC	68,419	-	12,485			-
VANCOUVER-NEW WESTMINSTER	3,268,953	-	62,440	4,883	378	34
RINCE RUPERT	910,994	-	-		-	
CHURCHILL Semi-Public Terminals	294,569 3,816,228		266,985	606 385	286,793	170 85
Private Terminals	521	942,002	1,953	1,530	200,190	110,00
OTAL FT. WM. & PT. ARTHUR	3,816,749	942,502	268,938		286,793	170.88
N TRANSIT LAKES	1,371,843		65,926			
N TRANSIT RAIL	339,237		20,087			107,39
ASTERN ELEVATORS						
idland Aberdeen	22,269		-	-	-	-
lidland	64,992	-		-		-
wen Sound	5,000	-	-	-	-	-
oderich Elev. & Transit	77,835		-	-	-	-
oderich Western Can. Flr. Mill	175,554		4,658	-		-
Sarnia	810,134		187	3,536		10
ort Colborne, D. G.	378,356		-	22,761		-
ort Colborne, Maple Leaf	462,004	22,297		109,725	23,750	1,53
loronto	886,479	440	18,766	104,445		-
lingston, J. R.	2,202 564,258			2202		
Kingston Elevator Co. Prescott	53,742	-	-	_		-
OTAL EASTERN ELEVS. LAKE PORTS		262,904	30,678	240,467	23,750	1,64
			100.020		0.115	
iontreal	2,042,652		426,818	373,581	2,115	5,01
gilvie Flour Mills	372,444		07 050	77 150		-
Cominion Elevator Co.	26,217 97,680		87,858	10,408	-	-
hree Rivers orth Amer. Ltd. Sorel	181,829			-		
Webec	18,806		95,663			
est Saint John Hbr. Comm.			-		-	-
est Saint John C.P.R.	65		-	-	-	-
OTAL EAST. ELEVS. SBD. PORTS	2,739,693			387,039	2,115	5,01
OTAL QUANTITY IN CANADA	23,888,282	2,020,702	2,426,893	2,647,500	428,137	429,28
		3.0.0		300.000		
ruluth		136,020	-	195,513	-	-
uffalo	508,000			160,000	-	
uffalo Afloat Hicago	146,000	-		5,000		-
micago				0,000		
OTAL U. S. LAKE PORTS	654,000	136,020		360,513	-	-
ew York	1,724,000		_		-	
lbany	794,000	10,700	-	-	84	-
	2,518,000	10,700		The second		

- 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 August 13, 1937.

	Ft. William & Pt. Arthur	Interior Public and	Vancouver New West-	Eastern Elevators	Eastern Elevators	Eastern Elevators
	Semi-Public		minster	Lake	St. Lawrence	Maritime
	and Private	Terminals	Elevators	Ports	Ports	Ports
			Bushel	S		
VHEAT						
No. 1 Hard	213,602		544,109	10,593	58,679	-
No. 1 Northern	793,78		527,441	672,430	1,082,789	65
No. 2 Northern	197,568		511,534	463,896	599,153	
Old No. 2 North			-	-	120,174	-
No. 3 Northern	99,718		591,064	194,305	309,553	-
No. 4 Northern	977,99		262,644	223,000	335,312	-
No. 4 Special	108,161		14 490	973,428	23,232	-
No. 5 Wheat No. 5 Special	271,680		14,489	53,204	170,685 56,031	1
No. 6 Wheat	84,730		249,425	51,085	4,087	-
No. 6 Special	213,901		~ TV, TLU	147,679		
Feed	308,67		144,419	156,737	30,517	-
No. 1 C.W. Garn			43,643	26,027	44,573	-
No. 2 C.W. Garn			196,456	17,084		-
No. 1 C.W. Duru			-	233,641	12,392	225,748
No. 2 C.W. Duru			-	28,297	198,505	56,834
No. 3 C.W. Duru			-	-	50,256	33,981
No. 4 C.W. Duru				-	-	
Other Durum	23,360		-		14,132	-
Other	75,10		183,729	136,001	22,519	-
TOTAL	4,759,25	68,419	3,268,953	x3,765,729	3,014,913	316,628
	andress was seen and a dimension of the state of the state of the					
DATS						
No. 2 C.W.	86,112		-	1,317	49,879	-
No. 3 C.W.	94,703		**	-	236,359	-
Ex. No. 1 Feed	16,967		1,490	70	-	-
No. 1 Feed	34,250		-	20,174	196,113	-
No. 2 Feed	9,685		-	-	56,972	-
No. 3 Feed	7,921		-	**	1,779	-
Other	19,294		60,950	9,118		-
FOTAL	268,938	3 12,485	62,440	30,679	610,339	
BARLEY						
Ex. C.W. 6 Ro	w 50],635			54,956	258,528	-
BEX. C.W. Treb				-		
5 Ex. C.W. 2 Ro		-		112,725	-	-
5 C.W.	62,372		-	4,604	103,278	
L C.W.	2,240		847	-	10,559	-
5 C.W.	3,274		166	841	5,723	
3 C.W.	6,089		-	-	2,489	-
Other	21,308		3,870	45,421	6,462	
TOTAL	607,918		4,883	217,706	387,039	-
FLAXSEED					C Forgette	
Vo. 1 C.W.	238,218		82	23,750	2,115	-
Vo. 2 C.W.	32,335		8	-	-	-
vo. 3 C.W.	7,917		168	-		-
10. 4 C.W.	0.500		**	-	-	-
Other	8,320		120	07 750	-	-
TOTAL	286,793		378	23,750	2,115	
TT						
YE I C W			26			
10. 1 C.W.	127 104		20	16,972	5,014	
10. 2 C.W.	137,104			10,912	0,014	
No. 3 C.W.	4,651				Sector Sector	The state
No. 4 C.W.	4,051					1.5
	14,397		320	1,643		-
Ergoty	The stand		040	L O TU		
Drgoty Dther FOTAL	170,885		346	18,615	5,014	-

x Includes 379,322 bushels at Pt. Colborne D.G., but grades not received.

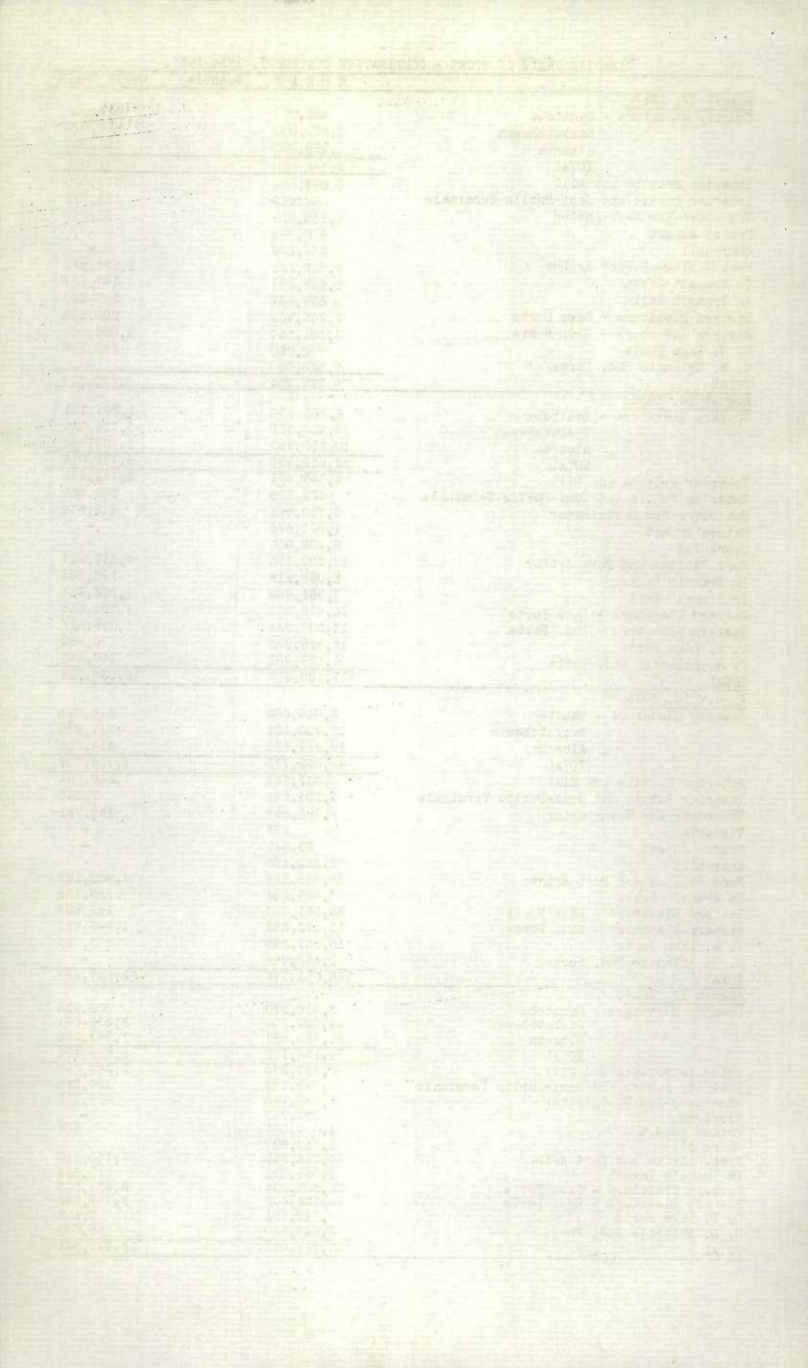
- 8 -

-0.

- 9 -	
-------	--

CANADIAN GRAIN	IN STORE -	COMPARATIVE	STATEMENT,	1934-1937.

August 15, 1337.         WHEAT (Bushels)         OTHER PARS.           Country Elevators - Mantoba Suscatchewan - 2,200,000         372,000         372,000           Alterta - 1,252,000         1.550,000         1.536,000           Interior Private and Mill - 1,252,000         1.536,000         1.536,000           Interior Private and Mill - 254,663         58,449         1.3,718           Mancouver-10w Mestminnter - 100,100         1.235,000         1.536,000           Interior Private and Mill - 284,663         1.536,000         1.536,000           In Transit Lates - 11         280,952         1.538,000           In Transit Lates - 11         280,953         3.531,541         1.004,507           I. S. Lake Ports - 3584, Ports - 3,531,541         1.004,507         1.004,507           U. S. Lake Ports - 300, Ports - 2,022,700         5.4322,800         -1.705,860           Country Elevators - Mantoba - 2,035,576         1.297,101         Salatchewan - 19,420,301         3.728,005           Alterta - 10,510,280         1.705,860         -1.705,860         -1.705,860         -1.705,860           Interior Private and Mill - 5,012,801         2.705,126         2.705,126         2.705,126         1.96,963           Interior Private and Scill - 79,761         4.222,250,775         4.222,307         1.705,860 <th>CAN</th> <th>ADIAN GRAIN IN STORE - C</th> <th>OMPARATIVE STATEMENT, 1934-1937.</th> <th></th>	CAN	ADIAN GRAIN IN STORE - C	OMPARATIVE STATEMENT, 1934-1937.	
Country Elevators         485,000         872,000           Dasatchewan         2,520,000         155,000           Interior Private and Mil         5,180,000         1,525,000           Interior Private and Mil         5,180,000         1,525,000           Interior Private and Mil         5,180,000         1,525,000           Interior Private and Mil         5,180,000         1,515,000           Interior Private and Mil         5,199,000         1,515,000           Trans Repet         5,268,953         55,047           Prince Repet         510,994         1           Ontroilla         224,589         1,354,831           In Transit Lakes         1,422,281         1,374,831           Bastern Elevators - Lake Ports         3,765,723         2265,837           Sastatobewan         2,608,976         1,297,101           Sastatobewan         2,608,976         1,297,101           Sastatobewan         2,608,976         1,297,101           Sastatobewan         2,608,976         4,732,910           Mancouver-New Mestatister         6,700,663         499,574           Interior Private and Mil         5,159,961         2,725,965           Interior Private and Mill         5,159,961         2,725,965			WHEAT (Bushels)	OTHER GRAIN
Backsthewan         2,820,000         675,000           Alberta         1,125,000         1.55,000           Interior Private and Mill         6,588,000         1,616,000           Interior Private and Mill         5,638,000         1,616,000           Interior Private and Mill         2,828,953         6,6,01           Wancouver-New Wastmänster         3,028,953         6,6,01           Prinse Rupert         910,094         -           Ohrrchkill         224,569         -           Fort William & Port Arthur         4,769,231         1,534,631           In Transit Lakes         1,442,231         187,107           In Transit Lakes         3,533,541         1,004,507           U. S. Lake Ports         7,30,020         560,513           U. S. Lake Ports         2,205,756         1,297,101           Oumbry Elements - Intransit Antheman         2,205,756         1,297,101           Outory Elements - Intransit Antheman         2,205,951         1,758,458           Interior		The set of the state	495 000	777 000
Alberta         1,255,000         155,000         155,000           Interior Private and Mill         3,568,000         1,615,000           Unterior Private and Mill         3,568,000         1,615,000           Wincouver-How Westminster         3,268,933         65,047           Prinse Rupet         3,268,933         65,047           Otherohill         204,568         -           Port William & Port Arthur         4,759,251         1,334,631           In Transit Eall         369,237         307,369           Eastern Elevators - Stal, Ports         3,765,799         2265,535           Eastern Elevators - Stal, Ports         730,060         560,513           U. S. Akintic Stod, Ports         7,263,756         1,297,101           Susistchewan         19,460,301         3,726,053           August 14, 1036.         2,305,576         1,297,101           Susistchewan         19,460,301         3,726,054           Interior Private and Mill         5,158,981         2,762,985           Interior Priv	Country Elevators .			
TOTAL         4 [18], 000         1.2024,000           Interior Fubile and Semi-Public Terminals         5,696,000         1,616,000           Maccovar-New Wastminster         3,288,953         65,000           Prince Ruperts         3,288,953         65,000           Outrohill         224,563         1,534,630           Port William & Fort Arthur         4,759,251         1,534,630           In Transit Rail         363,237         807,369           Eastern Elevators - Like Ports         3,351,541         1,004,507           U. S. Lake Ports         2,502,700         6,632,807           U. S. Lake Ports         2,502,700         6,622,832           Ountry Elevators - Manitoba         2,502,876         1,227,101           Sasistchewan         19,420,301         3,728,085           Interior Private and Mill         5,189,981         2,738,265           Munouver-Hew Westnister         6,730,643         449,574           Prince Rupert         1,024,630         2,256,877           Interior Private and Mill         5,189,981         2,738,265           Interior Private and Mill         5,235,877         4,232,301           Interior Private and Mill         7,584,663         1,265,283           Interior Private and Kil				
Interior Frivate and Mill         3,508,000         1,616,000           Unreidor Druw Westminster         5,208,933         68,037           Prince Ruperts         3,208,933         68,047           Oburchall         236,469         -           Fort Millian & Port Arthur         4,759,251         1,334,531           In Transit Lakes         1,442,2931         107,107           In Transit Ball         369,237         307,569           Eastern Elevators - State Ports         3,765,729         206,538           Eastern Elevators - State Ports         7,90,000         560,513           U. S. Athenic Subt, Ports         2,528,700         -           TOTAL         2,305,576         1,297,101           Saskatchewan         10,420,900         560,513           U. S. Athenic Subt, Ports         2,528,706         1,706,905           Torat         5,129,901         2,762,906           Torat         5,129,901         2,762,905           Interior Private and Kill         5,129,901         1,265,			and the gradient sector in the sector in the sector sector in the sector	
Interior Public and Semi-Public Terminals         Control         Control         Control           Wincouror-New Westminster         3,268,953         65,047           Porton Rupert         204,969         1,37,10           Ourochill         204,969         1,37,10           Port William & Port Arthur         4,739,251         1,35,10           In Transit Lakes         1,442,691         1367,107           In Transit Lakes         1,442,691         1367,107           In Transit Lakes         1,442,691         1,004,507           U. S. Lake Ports         700,020         500,513           U. S. Lake Ports         2,025,756         1,297,101           Sasintohewan         19,420,301         5,756,205           August 14, 1938         707,41         52,256,857         6,730,635           Interior Private and Kill         7,159,965         1,702,836           Interior Private and Kill         5,159,961         3,243,007           In Transit Ruil         7,554,655         1,282,907           In Transit Ruil         7,555,655         1,282,907           Interior Private and Sill         7,555,655         1,282,907           In Transit Ruil         7,555,655         1,265,983           Eartern Elowator	Interior Private a			
Wandborger-Low Westminster         3, 268, 553         66, 517           Prinse Rupert         30, 4467         -           Churchill         204, 467         -           Port Willin & Port Arthur         4, 753, 261         1, 354, 531           In Transit Lakes         4, 753, 261         1, 354, 531           In Transit Ruli         352, 273         206, 538           Extern Elevators - Lake Ports         3, 351, 261         1, 004, 507           U. S. Atlantic Sali         252, 267, 264         4, 202, 350           U. S. Atlantic Sali         25, 267, 766         1, 279, 101           Salis toheran         10, 420, 501         5, 756, 61, 287, 101           Salis toheran         10, 420, 501         5, 756, 61, 287, 101           Salis toheran         10, 420, 501         5, 726, 535           Country Elevators - Mantoba         25, 256, 567         6, 782, 016           Therior Private and Mill         51, 420, 600         1, 776, 44           Turasit Lakes         2, 568, 116         19, 420, 503           Mandouver-Hew Westhinstor         6, 730, 643         449, 574           Prinne Rupert         1, 027, 676         -           In Transit Lakes         2, 668, 116         19, 648, 574           Mandouv				
Prime Rupert         Original         District           Fort William & Port Arthur         204,563         1,534,531           In Transit Lakes         1,432,251         107,053           In Transit Lakes         1,432,251         107,053           In Transit Lakes         1,432,251         107,053           Eatern Elevators - Lake Forts         3,531,641         1,004,507           U. S. Alkartic Obt, Ports         2,528,700         5,229,200           TOTAL         2,528,700         5,229,200           Doumtry Elevators - Manitoba         2,305,575         1,297,200           Resistorewan         13,529,301         2,752,703           Alberta         10,510,980         1,7058,603           Alberta         10,520,983         49,974           Transit Enget         1,027,675         -           Interior Private and Mill         2,408,175         4,222,307           In Transit Enget         1,027,675         -           In Transit Enget         1,397,282         1,064,684           Wancouver-New Westhinster         7,558,665         1,225,977           In Transit Enget         1,397,282         1,064,684           Vansit Enget         2,700,132         1,064,684           <				
Churchill         224,659         -				
Port William & Port Arthur         4,769,261         1,353,453           In Transit Rail         339,237         307,369           Bastern Elevators - Iake Ports         3,765,729         226,533           Country Elevators - Sbd, Ports         700,020         540,507           U. S. Lake Ports         700,020         56,535           Country Elevators - Manitoba         2,305,576         1,287,101           August 14, 1936         202,220,004         6.202,350           Country Elevators - Manitoba         2,305,576         1,287,101           Saslatohewan         10,510,968         1,708,800           TOTAL         52,255,857         6.732,046           Manouver-New Westminster         1,627,676         -           Prince Rupert         1,027,676         -           Churchill         2,408,000         -           Port Milliam and Port Arthur         18,2439,175         4,282,307           In Transit Lake         2,658,165         1,265,658           In Transit Bail         7,564,665         1,265,685           In Transit Lake         2,658,165         1,265,685           In Transit Bail         10,57,636         1,055,686           U. C. Atlantia Dort Arthur         18,268,957         168,985				
In Transit Lakes 1,442,291 107,107 In Transit Lakes 107,107 Eastern Elevators - Lake Ports 5,765,729 256,536 Eastern Elevators - Sak, Ports 7,765,729 256,536 Eastern Elevators - Sak, Ports 7,700,020 560,513 U. S. Atlantic Sak, Ports 7,568,700 TOTAL 29,207,704 6,232,350 Magnet 14, 1036, Country Elevators - Manitoba 2,855,576 1,267,035 Alberta 10,510,780 1,775,680 TOTAL 29,237,704 6,232,350 Magnet 14, 1036, Country Elevators - Manitoba 2,855,576 1,728,986 Interior Private and Mall 5,202,517 6,772,986 Interior Private and Mall 5,202,507 6,772,946 Interior Private and Mall 5,202,607 6,772,946 Interior Private and Mall 2,202,600 Fort Milliam and Port Arthur 18,238,175 4,288,307 In Transit Lakes 2,084,116 196,986 In Transit Lakes 2,084,116 196,986 In Transit Lakes 2,084,116 196,986 In Transit Rail 7,554,685 1,225,927 Country Elevators - Lake Ports 10,541,232 1,064,538 Eastern Elevators - Lake Ports 11,397,236 1,025,967 ToTAL 192,962 166,988 ToTAL 192,962 166,988 Interior Private and Mall 7,554,555,713 1,724,707 Magnet 16, 195,7 Country Elevators - Stal. Ports 11,397,236 1,025,626 In Stakethewan 22,700,124 771,825 Country Elevators - Lake Ports 11,937,236 1,025,626 Interior Private and Mall 6,555,713 1,744,707 Manouver-New Westminster 8,928,537 ToTAL 19,228,734 August 15, 1955, Country Elevators - Lake Ports 2,564,054 5386,03 Saskatchewan 22,700,124 771,825 Eastern Elevators - Lake Ports 2,564,713 1,724,707 Prince Ripert 2,264,273 Haberta 2,264,273 Haberta 2,264,274 ToTAL 2,555,713 1,744,707 ToTAL 2,557,535 2,574 Frince Ripert 2,265,774 12,227,755 Eastern Elevators - Lake Ports 2,564,713 1,724,707 ToTAL 2,837,636 2,685,713 Therroir Private and Mill 6,577,938 2,577,938 U. S, Alater Ports 13,677,282 2,746,747 ToTAL 2,683,607 Fort Milliam and Port Arthur 55,613,539 6,600,156 Haberta 2,574,534 1,744,707 ToTAL 2,683,607 Fort Milliam and Port Arthur 55,613,539 6,900,156 Eastern Elevators - Lake Ports 2,533,546 52,735 TotAL 1,672,674 52,747 TotAL 1,672,674 53 Co		t Arthur	-	1.334.531
In Transit Rail 533,237 307,363 Eastern Elevators - Jake Ports 5,765,729 206,538 Eastern Elevators - Jake Ports 5,765,729 206,538 Eastern Elevators - Jake Ports 7,700,020 560,513 U. S. Atlantic Sod, Ports 7,700,020 560,513 U. S. Atlantic Sod, Ports 7,700,020 5,00,513 U. S. Atlantic Sod, Ports 7,700,020 5,00,513 U. S. Atlantic Sod, Ports 7,720,04 6,222,330 August 14, 1935 Country Elevators - Manitoba 2,505,576 1,297,101 Saskatchewan 19,420,501 5,7726,035 Interior Private and Mill 2,109,980 1,708,480 TOTAL 2,2356,357 6,7726,035 Interior Private and Mill 2,109,981 2,7782,045 Interior Private and Mill 2,008,500 Counchill 2,008,516 1,086,986 In Transit Eaki 1,005,626 1,026,986 In Transit Eaki 2,018,503 1,005,626 Eastern Elevators - Col. Ports 10,917,323 1,004,638 Eastern Elevators - Col. Ports 10,917,328 1,005,626 U. S. Atlantic Sod. Ports 14,027,926 1,005,626 Country Elevators - Manitoba 3,646,064 398,023 Country Elevators - Manitoba 3,644,064 398,023 Country Elevators - Manitoba 3,644,064 398,023 Country Elevators - Manitoba 3,644,064 - 7,146 Total 4,288 5,733 1,724,107 Interior Private and Mill 5,577,533 1,724,1425 Frince Ropert 2,00,124 711,825 Country Elevators - Manitoba 3,016,670 906,928 U. S. Atlantic Sod. Ports 15,977,292 1,225,682 U. S. Atlantic Sod. Ports 15,977,292 1,225,692 U. S. Atlantic Sod. Ports 15,977,292 1,225,693 Eastern Elevators - Like Ports 15,977,293 100,693 Country Elevators - Like Ports 12,993,594 Thereir Private and Mill 10,074,077 104,468 M	In Transit Lakes			
Bastern Elevators - Lake Ports       3,765,729       226,538         Bastern Elevators - Sol, Ports       3,331,541       1,004,607         U. S. Atlantic Sol, Ports       730,020       560,513         Juguet 14, 1936,       73,227,704       6.232,330         Juguet 14, 1936,       73,227,704       6.232,330         Juguet 14, 1936,       10,420,501       5,726,035         Gountry Elevators - Manitoba       2,305,576       1,705,880         Toral,       32,236,037       6,732,015         Mancouver-New Westminster       6,730,943       449,574         Prince Rupert       1,027,676       -         Ourchill       2,036,037       4,282,307         In Transit Lakes       2,054,116       196,986         In Transit Lakes       1,024,655       1,025,925         Lowators - Sol, Ports       10,512,925       1,026,658         In Transit Rull       7,554,655       1,265,925         In Transit Rull       7,554,955       10,64,538         Jonatu       13,526,537,133       1,744,707     <	In Transit Rail			
Basterr Elevators - US4, Ports       3, 331, 541       1, 004, 507         U. S. Atlantic Sbd, Ports       790,020       560,513         JUS, Kalas Ports       2, 222,704       6, 222,350         August 14, 1935       2, 305,576       1, 297,101         Saskatchewan       19,420,501       3, 726,035         Alberta       10,510,280       1, 708,480         TOTAL       32,236,037       6,772,016         August 14, 1935       540,981       2,752,945         Interior Private and Kill       5,159,981       2,752,945         Interior Private and Kill       2,752,616       196,981         Yangat Lakes       2,058,116       196,985         Trince Rupart       1,227,576       -         Churchill       2,658,116       196,985         Torasit Lakes       2,058,116       196,985         Lastern Elevators - Lake Ports       10,417,232       1,064,638         U. S. Lake Ports       11,97,236       1,928,734         August 15, 1985       107,120,316       19,286,734         Country Elevators - Manitoba       3,646,064       398,023         Country Elevators - Manitoba       3,646,064       398,023         Country Elevators - Manitoba       3,646,064       3	Eastern Elevators .	- Lake Ports		
U. S. Lake Ports         790,020         360,513           U. S. Atlantic Sbd. Ports         23,227,704         6,232,330           Jagnat 14, 1936.         23,227,704         6,232,330           Gountry Elevators - Manitoba         2,505,576         1,297,101           Guntry Elevators - Manitoba         2,302,576         1,708,860           TOTAL         32,236,957         6,732,015           Interior Private and Mill         5,159,891         2,762,965           Interior Private and Nill         5,159,591         2,762,965           Interior Private and Nill         5,159,591         2,762,965           Interior Private and Nill         5,159,591         2,762,965           Interior Private and Nill         5,459,543         449,574           Prince Ripert         1,027,575         4,282,307           In Transit lakes         2,056,116         196,986           In Transit lakes         10,418,232         1,064,638           Interior Private and Mill         7,554,665         1,225,925           Interior Private and Mill         7,926,925         19,838,028           Interior Private and Mill         6,435,361         1,728,565           Country Elevators - Lake Ports         3,922,657         7,146	Eastern Elevators -	- Sbd. Ports		
U. S. Atlantic Shd. Ports         1.528,700         -           Avgust 14, 1935         29.227.704         6.228.330           Avgust 14, 1935         29.227.704         6.228.330           Constry Elevators - Manitoba         2,305,576         1,297,101           Saskatohewan         19,420,301         5,726,035           Interior Private and Mill         5159,691         2,752,965           Interior Private and Mill         5159,691         2,752,965           Interior Private and Mill         5,726,065         -           Prince Rupert         1,027,676         -           Charthal Science         2,056,116         196,986           In Transit Lakes         2,058,115         4,282,307           In Transit Rail         7,552,616         196,986           U. S. Atlantic Shd. Ports         11,377,338         1,026,562           U. S. Lake Ports         11,327,336         19,228,734           August 15, 1925         1466,683         2,700,124           Country Elevators - Manitoba         3,646,064         368,023           Country Elevators - Manitoba         3,646,064         368,023           Country Elevators - Manitoba         3,646,064         368,023           Country Elevators - Manitoba				
Jugust 14, 1935.         Junction         2,305,576         1,297,101           Gountry Elevators - Manitoba         2,305,576         1,297,101           Sackatohewan         19,420,301         3,726,035           Alberta         10,510,980         1,708,880           TOTAL         36,236,637         6,732,016           Interior Private and Mill         5,159,681         2,762,935           Interior Private and Mill         5,159,681         2,762,935           Therror New Westminster         6,730,643         443,574           Prince Rupert         1,027,4767         -           Churchill         2,408,600         -           Port William and Port Arthur         18,539,175         4,282,307           In Transit Baki         7,544,665         1,225,626           In Transit Baki         7,544,665         1,225,626           U. S. Lake Ports         11,397,238         1,025,626           U. S. Lake Ports         11,397,238         1,025,626           U. S. Lake Ports         117,120,316         19,225,734           Advast 15, 1935.         Gaustor Biothoman         2,666,054         368,023,734           Advast 15, 1935.         Gaustor Biothoman         2,9642         -           Advas		. Ports		-
Gountry Elevators - Manitoba         2,305,676         1,297,101           Saskatohewan         19,420,301         5,762,035           Alberta         10,610,980         1,708,880           TOTAL         32,236,987         6,782,016           Interior Private and Nill         5,158,681         2,762,965           Interior Private and Nill         5,158,681         2,762,965           Interior Private and Nill         1,027,676         -           Churchill         1,027,676         -           Fort William and Port Arthur         18,239,175         4,282,307           In Transit Lakes         2,664,816         196,986           In Transit Rail         7,554,665         1,265,923           Bastern Elevators - Sol, Ports         11,328,29,932         156,883           Y. S. Lake Ports         11,328,953         770,952           U. S. Atlantic Sol, Ports         13,228,932         156,883           Country Elevators - Manitoba         3,646,064         398,023,734           August 15, 1935.         10711         19,225,734           Country Elevators - Manitoba         3,646,064         398,023,735           August 15, 1935.         1106,713         1,724,707           Country Elevators - Manitoba <td< td=""><td></td><td></td><td>29.227.704</td><td>6.292.330</td></td<>			29.227.704	6.292.330
Saskatohewan         19,420,301         5,726,035           Alberta         10,610,980         1,706,860           TOTAL         32,236,887         6,732,016           Interior Public and Semi-Public Terminals         6,159,891         2,752,965           Interior Public and Semi-Public Terminals         6,229,918         540,854           Vencouver-New Westminster         6,730,643         449,574           Prince Rupert         1,027,676         -           Churchill         2,406,800         -           Port William and Port Arthur         18,828,175         4,822,307           In Transit Lakes         2,058,116         196,986           Eastern Elevators - Lake Ports         11,397,238         1,026,626           U. S. Lake Ports         11,397,238         1,026,626           U. S. Atka Ports         117,120,316         19,233,734           August 15, 1935.         100,124         711,826           Coductyr Elevators - Manitoba         5,646,064         596,023           August 15, 1935.         100,23,3341         1,724,707           Interior Private and Sill         17,120,455         614,858           Coductyr Elevators - Manitoba         5,645,064         596,023           Macuouver-New Westminster		and treat was a second		
Alberta         10,510,980         1,708,880           TOTAL         32,286,857         6,732,016           Interior Private and Mill         6,159,891         2,752,965           Interior Public and Semi-Public Terminals         429,918         540,664           Wanouver-New Westmister         1,027,676         -           Othurchill         2,026,165         4,282,307           In Transit Lakes         2,058,116         196,986           In Transit Lakes         2,058,116         196,986           In Transit Lakes         10,418,232         1,064,638           Eastern Elevators - Lake Ports         11,387,238         1,028,628           U. S. Lake Forts         11,387,238         1,028,828           U. S. Lake Forts         117,180,316         19,238,734           August 15, 1936.         100,124         711,826           Outry Elevators - Manitoba         5,646,064         398,023           Gaskatchewan         22,700,124         711,826           Interior Private and Mill         6,433,341         1,228,587           Interior Private and Mill         6,433,341         1,228,586           Interior Private and Mill         53,615,238         6,600,186           Interior Private and Mill         2,389,	Country Elevators -			
TOTAL         32,236,387         6,732,016           Interior Public and Semi-Public Terminals         429,916         540,854           Vancouver-New Westminster         6,730,643         449,574           Prince Rupert         1,027,676         -           Churchill         2,408,800         -           Port William and Port Arthur         18,239,175         4,282,307           In Transit Lakes         2,058,116         196,986           In Transit Rail         7,554,665         1,266,923           Eastern Elevators - Std. Ports         11,387,238         1,028,625           U. S. Lake Forts         11,387,238         1,028,625           U. S. Atlantic Std. Ports         4,629,952         156,883           ToTAL         107,130,316         192,388,734           August 15, 1935         107,244         711,925           Country Elevators - Manitoba         3,646,064         398,023           ToTAL         45,563,713         1,724,707           Alberta         19,217,525         614,658           ToTAL         45,563,713         1,724,707           Interior Priwate and Mill         6,433,341         1,228,554           Interior Priwate and Mill         6,435,531,056         499,855 <td></td> <td></td> <td></td> <td></td>				
Interior Private and Mill         5,159,891         2,752,965           Interior Public and Semi-Public Terminals         429,916         540,654           Vancouver-New Westminster         6,730,643         449,574           Prince Rupert         1,027,676         -           Churchill         2,026,116         196,986           Port William and Port Arthur         18,239,175         4,282,307           In Transit Rail         7,554,665         1,265,923           Bastern Elevators - Scid. Ports         11,377,238         1,025,825           U. S. Lake Ports         14,828,955         770,962           U. S. Lake Ports         117,120,316         19,238,734           August 15, 1935.         Gountry Elevators - Manitoba         5,646,054         398,22           Country Elevators - Manitoba         5,646,054         398,22         156,883           Country Elevators - Manitoba         5,646,054         398,22         117,120,316         19,238,734           August 15, 1935.         Country Elevators - Manitoba         5,646,054         398,023         14,858           Country Elevators - Manitoba         5,646,054         398,023         14,858         12,228,724           Interior Frivate and Mill         6,483,341         1,288,554         1				
Interior Public and Semi-Public Terminals         429,918         540,854           Vancouver-New Westminster         6,750,843         449,574           Prince Rupert         1,027,676         -           Churchill         2,405,800         -           Port William and Port Arthur         18,239,175         4,282,507           In Transit Takes         2,058,116         196,986           In Transit Bail         7,554,665         1,265,923           Bastern Elevators - Lake Ports         11,387,238         1,064,638           Lastern Elevators - Std. Ports         11,387,238         1,064,638           U. S. Lake Ports         11,387,238         1,064,638           U. S. Kake Ports         14,629,952         156,863           U. S. Kake Ports         11,387,238         1,064,638           Magust 15, 1935.         Country Elevators - Manitoba         3,646,064         398,023           Country Elevators - Manitoba         3,646,064         398,023         164,858           Country Elevators - Manitoba         3,646,064         398,023         164,858           Country Elevators - Manitoba         3,646,064         398,023         164,858           Country Elevators - Manitoba         3,646,064         398,023         164,858 <td>Intonion Duissta</td> <td></td> <td></td> <td></td>	Intonion Duissta			
Vancouver-New Westminster         6,730,643         449,574           Prince Rupert         1,027,676         -           Churchill         2,436,600         -           Fort William and Port Arthur         18,239,175         4,282,307           In Transit Lakes         2,058,116         196,986           In Transit Lakes         10,416,332         1,064,638           Eastern Elevators - Lake Ports         11,397,238         1,025,626           U. S. Lake Ports         14,828,053         770,962           U. S. Atlantic Std. Ports         14,629,953         770,962           U. S. Atlantic Std. Ports         12,397,238         1,025,626           Outrary Elevators - Manitoba         3,646,064         398,023           Saskatohewan         22,700,124         711,826           Outrary Elevators - Manitoba         3,646,064         398,023           Saskatohewan         22,700,124         711,826           Interior Privata and Mill         6,433,341         1,724,707           Interior Public and Semi-Public Terminals         1,224,644         7,140           Victoria         275         -         -           Prince Rupert         29,967         156,721           Victoria         2,352,746				
Prime Rupert       1,027,076       -         Churchill       2,408,600       -         Fort William and Port Arthur       18,238,175       4,282,307         In Transit Lakes       2,058,116       196,986         In Transit Rail       7,554,665       1,225,923         Bastern Elevators - Lake Ports       10,418,232       1,064,638         L S. Lake Ports       11,397,238       1,025,626         U. S. Atlantic Sbd. Ports       4,629,952       155,683         Country Elevators - Manitoba       3,646,064       398,023         Saskatohewan       22,700,124       711,825         Country Elevators - Manitoba       3,646,064       398,023         Saskatohewan       22,700,124       711,825         Country Elevators - Manitoba       3,646,064       398,023         Saskatohewan       22,700,124       711,825         Interior Private and Mill       6,433,6341       1,258,654         Interior Private and Mill       5,615,236       6,900,166         In Transit Lakes       7,029,223       168,755         Bastern Elevators - Sho. Ports       35,531,056       489,836         In Transit Lakes       7,029,223       168,755         Bastern Elevators - Sho. Ports       15				
Churchili         2,408,800         -           Fort William and Port Arthur         18,238,175         4,282,307           In Transit Lakes         2,088,116         196,986           In Transit Bail         7,554,665         1,225,923           Bastern Elevators - Lake Ports         10,418,232         1,064,638           Los Lake Ports         11,397,236         1,025,626           U. S. Lake Ports         14,828,955         770,962           U. S. Aklantic Sbd. Ports         4,629,952         156,883           Country Elevators - Manitoba         3,646,064         398,023           Gaskatchewan         22,700,124         711,826           Alberta         19,217,525         614,858           Total         45,553,713         1,748,707           Vancouver-New Westminster         8,922,857         156,721           Victoria         275         -           Prince Rupert         29,642         -           Fort William and Port Arthur         55,615,238         6,900,186           Pastern Elevators - Lake Ports         35,616,370         906,928           Churchill         2,382,446         -           Prine Rupert         29,382,176         166,721           Victoria		11113 661		110,011
Fort William and Port Arthur     18,239,175     4,282,307       In Transit Lakes     2,056,116     196,986       In Transit Rail     7,554,665     1,265,923       Eastern Elevators - Lake Ports     10,418,232     1,064,638       Eastern Elevators - Std. Ports     11,397,238     1,005,626       U. S. Atlantic Sbd. Ports     14,222,953     770,962       U. S. Atlantic Sbd. Ports     4,229,952     156,883       Country Elevators - Manitoba     3,646,064     398,023       Interior Private and Mill     6,433,341     1,289,564       Interior Private and Mill     6,433,341     1,289,564       Victoria     27,55     -       Prince Rupert     27,662     -       Churchill     2,864,23     -       Fort William and Port Arthur     55,615,238     6,900,166       Eastern Elevators - Lake Ports     35,331,056     499,836       Eastern Elevators - Stoi, Ports     15,857,393     253,794	20			_
In Transit Lakes       2,055,116       196,986         In Transit Rail       7,554,665       1,265,923         Eastern Elevators - Lake Ports       10,418,232       1,064,638         Eastern Elevators - Std. Ports       11,997,236       1,025,626         U. S. Lake Ports       14,922,653       770,962         U. S. Atlantic Sbd. Ports       4,629,952       156,883         TOTAL       117,120,316       19,238,734         August 15, 1935.       5       614,658         Country Elevators - Manitoba       3,646,064       398,023         Saskatchewan       22,700,124       711,826         Country Elevators - Manitoba       3,646,064       398,023         Country Elevators - Manitoba       3,646,064       398,023         Country Elevators - Manitoba       3,646,064       398,023         Interior Private and Will       6,435,341       1,289,584         Threior Public and Semi-Public Terminals       1,204,544       7,140         Victoria       29,642       -         Prince Rapert       29,642       -         Churchill       2,332,746       -         Yota oris       3,56,51,056       499,836         Eastern Elevators - Lake Ports       2,352,746       -		ort Arthur		4.282.307
In Transit Rail       7,554,665       1,265,923         Bastern Elevators - Lake Ports       10,418,232       1,064,638         Eastern Elevators - Std. Ports       11,397,228       1,065,626         U. S. Lake Ports       14,922,953       770,962         U. S. Atlantic Shd. Ports       14,923,952       166,683         TOTAL       117,120,316       19,238,734         August 15, 1935.       Saskatchewan       22,700,124       711,826         Country Elevators - Manitoba       3,646,064       398,023         Raskatchewan       22,700,124       711,826         Interior Private and Mill       6,433,341       1,289,564         Unterior Private and Semi-Public Terminals       1,064,654       7,148         Vanoouver-New Westminster       29,662       -         Prince Rapert       22,662       -         Churchill       2,589,404       -         Port William and Port Arthur       55,515,238       6,900,166         In Transit Lakes       7,029,283       169,755         Eastern Elevators - Lake Ports       15,57,393       253,794         U. S. Altartic Sbd. Ports       15,57,393       253,794         U. S. Lake Ports       15,57,393       253,794         U. S. Al				
Bastern Elevators - Lake Ports         10,416,232         1,064,638           Lastern Elevators - Std. Ports         11,397,236         1,025,626           U. S. Lake Ports         14,226,953         170,962           U. S. Lake Ports         4,629,952         156,683           TOTAL         19,238,734         19,238,734           August 15, 1935.         Saskatchewan         22,700,124         711,826           Country Elevators - Manitoba         3,646,064         368,023         711,826           Alberta         19,217,525         614,858         1774,100           Interior Private and Mill         6,433,341         1,289,584         7146           Vancouver-New Westminster         8,992,857         156,721         7146           Victoria         275         -         -           Prince Rupert         29,642         -         -           Churohill         2,389,404         -         -           Fort William and Port Arthur         55,615,238         6,900,166         180,755           Lastern Elevators - Lake Ports         2,532,746         -         -           OTAL         196,551,774         12,237,393         1244,448           U. S. Lake Ports         2,5740,457         1,948				
Destern Elevators - Std. Ports       11,337,238       1,025,226         U. S. Lake Ports       14,822,953       770,962         U. S. Atlantic Std. Ports       4,6229,952       156,883         POTAL       117,120,316       19,238,734         August 15, 1935.       3,646,064       398,023         Country Elevators - Manitoba       3,646,064       398,023         Saskatchewan       22,700,124       711,826         Alberta       19,217,525       614,658         Interior Private and Mill       6,433,341       1,228,564         Interior Private and Semi-Public Terminals       1,024,544       7,148         Vancouver-New Westminster       29,642       -         Prince Rupert       275       -         Churchill       2,389,404       -         Fort William and Port Arthur       55,515,238       6,900,166         In Transit Lakes       7,029,283       189,755         Eastern Elevators - Lake Ports       15,577,393       253,794         U. S. Atlantic Sbd. Ports       15,557,393       253,794         U. S. Atlantic Sbd. Ports       2,5740,457       1,948,468         TOTAL       26,551,774       12,237,333         Layeut 17, 1934       66,551,774       12		- Lake Ports		
U. S. Atlantic Sbd. Ports       4,629,952       156,863         TOTAL       117,120,316       19,238,734         August 15, 1935.       Saskatchewan       22,700,124       711,826         Country Elevators - Manitoba       3,646,064       398,023         Saskatchewan       22,700,124       711,826         Alberta       19,217,525       614,658         TOTAL       45,563,713       1,724,707         Interior Private and Mill       6,483,331       1,289,584         Interior Public and Semi-Public Terminals       1,204,564       7,146         Victoria       275       -         Prince Rupert       29,642       -         Churchill       2,389,404       -         Fort William and Port Arthur       55,615,238       6,900,166         In Transit Lakes       7,029,283       168,755         Eastern Elevators - Lake Ports       15,677,393       253,794         U. S. Atlantic Sbd. Ports       2,332,746       -         TOTAL       196,551,774       12,237,393         August 17, 1934.       196,551,774       1,248,468         Country Elevators - Manitoba       3,916,370       906,928         Country Elevators - Manitoba       3,916,370       906,928<				
TOTAL         117,120,316         19,236,734           August 15, 1935.         Saskatchewan         3,646,064         388,023           Country Elevators - Manitoba         Saskatchewan         22,700,124         711,826           Alberta         19,217,525         614,858         1724,707           Interior Private and Mill         6,463,341         1,289,584         7,146           Vancouver-New Westminster         8,992,857         156,721           Victoria         275         -           Prince Rupert         29,642         -           Churchill         2,389,404         -           Fort William and Port Arthur         55,615,238         6,900,166           In Transit Lakes         7,029,283         169,755           Eastern Elevators - Lake Ports         15,557,333         253,794           U. S. Atlantic Sbd. Ports         15,657,333         253,794           U. S. Atlantic Sbd. Ports         2,322,746         -           TOTAL         196,551,774         12,237,393           August 17, 1934.         25,740,457         1,948,468           Country Elevators - Manitoba         3,916,370         906,928           Scakatchewan         34,497,504         3,080,074 <td< td=""><td>U. S. Lake Ports</td><td></td><td></td><td>770,962</td></td<>	U. S. Lake Ports			770,962
August 15, 1936.         Saskatchewan         3,646,064         398,023           Country Elevators - Manitoba         Saskatchewan         22,700,124         711,626           Alberta         19,217,525         614,656           TOTAL         45,653,713         1,724,707           Interior Private and Mill         6,433,341         1,859,564           Unterior Public and Semi-Public Terminals         1,204,544         7,143           Vancouver-New Westminster         29,642         -           Prince Rupert         29,642         -           Churchill         2,389,404         -           Fort William and Port Arthur         55,615,238         6,900,166           In Transit Lakes         7,029,283         169,755           Eastern Elevators - Lake Ports         15,872,282         1,245,682           U. S. Atlantic Sbd. Ports         2,332,746         -           Country Elevators - Manitoba         3,916,370         906,928           Sakatchewan         34,497,304         3,080,074           Alberta         25,740,457         1,948,468           TOTAL         64,154,131         5,935,470           Interior Frivate and Mill         6,357,369         2,283,087           Interior Private and Mill	U. S. Atlantic Sbd.	. Ports		
Country Elevators - Manitoba         3,646,064         398,023           Saskatchewan         22,700,124         711,626           Alberta         19,217,525         614,858           TOTAL         45,563,713         1,724,707           Interior Private and Mill         6,433,341         1,289,584           Nancouver-New Westminster         6,992,857         156,721           Victoria         275         -           Prince Rupert         29,642         -           Churchill         2,389,404         -           Fort William and Port Arthur         55,615,238         6,900,166           In Transit Lakes         7,029,283         169,755           Eastern Elevators - Lake Forts         35,551,056         489,836           Eastern Elevators - Stok Forts         15,677,393         253,794           U. S. Lake Forts         2,332,746         -           TOTAL         196,551,774         12,237,393           August 17, 1934.         26,740,457         1,948,468           TOTAL         25,740,457         1,948,468           TOTAL         25,740,457         1,948,468           TOTAL         26,732         2,285,470           Interior Frivate and Mill         6,357,358	TOTAL		117,120,316	19,238,734
Saskatchewan         22,700,124         711,826           Alberta         19,217,525         614,858           TCTAL         45,563,713         1,724,707           Interior Private and Mill         6,453,541         1,289,584           Interior Public and Semi-Public Terminals         1,204,544         7,148           Vancouver-New Westminster         8,992,857         156,721           Victoria         275         -           Prince Rupert         29,642         -           Churchill         2,389,404         -           Fort William and Port Arthur         55,615,238         6,900,166           In Transit Lakes         7,029,283         169,755           Eastern Elevators - Lake Ports         15,557,393         255,794           U. S. Lake Ports         15,557,393         255,794           U. S. Atlantic Sbd. Ports         2,332,746         -           TOTAL         196,551,774         12,237,393           Auberta         2,760,969         2,285,087           Interior Private and Mill         6,357,369         2,285,087           Total         20,642         -           TOTAL         19,6,551,774         12,237,393           Lagst I 7, 1934         2,237,393	tendence and function of the local data in the local data in the local data in the local data in the local data			
Alberta TCTAL $19,217,525$ $614,858$ TCTALInterior Private and Mill $6,433,341$ $1,228,564$ Interior Public and Semi-Public Terminals $1,204,544$ $7,146$ Vancouver-New Westminster $2,755$ $156,721$ Victoria $2755$ $-7755$ Prince Rupert $29,642$ $-7029,283$ Churchill $2,388,404$ $-7029,283$ Fort William and Port Arthur $55,615,238$ $6,900,166$ In Transit Lakes $7,029,283$ $169,755$ Eastern Elevators - Lake Ports $35,531,056$ $489,836$ Eastern Elevators - Soc, Ports $15,872,282$ $1,245,682$ U. S. Atlantic Sbd. Ports $2,332,746$ $-707AL$ Usy attack $3,916,370$ $906,928$ Saskatchewan $34,497,304$ $3,906,074$ Alberta $25,740,457$ $1,948,468$ TOTAL $64,154,131$ $5,935,470$ Interior Private and Mill $6,357,369$ $2,283,087$ Interior Public and Semi-Public Terminals $1,745,157$ $104,648$ Vancouver-New Westminster $7,533,748$ $528,732$ Victoria $927,741$ $103,087$ $303$ Churchill $1,787,697$ $104,648$ Vancouver-New Westminster $7,533,748$ $528,732$ Victoria $927,741$ $103,694$ Prince Rupert $1,091,087$ $303$ Churchill $1,787,697$ $104,648$ Vancouver-New Westminster $5,691,531$ $610,694$ Eastern Elevators - Lake Ports $22,601,694$	Country Elevators .			398,023
TOTAL         45,563,713         1,724,707           Interior Private and Mill         6,433,341         1,289,584           Interior Public and Semi-Public Terminals         1,204,544         7,148           Vancouver-New Westminster         8,992,857         156,721           Victoria         275         -           Prince Rupert         29,642         -           Churchill         2,389,404         -           Fort William and Port Arthur         55,615,238         6,900,166           In Transit Lakes         7,022,285         168,755           Eastern Elevators - Lake Ports         3,51,056         489,836           Eastern Elevators - Sbd. Ports         15,557,393         253,794           U. S. Atlantic Sbd. Ports         2,332,746         -           TOTAL         196,551,774         12,237,393           August 17, 1934         -         -           Country Elevators - Manitoba         3,916,370         906,928           Sakatchewan         34,497,304         5,060,074           Alberta         25,740,457         1,948,468           TotaL         64,156,181         5,925,470           Interior Private and Mill         6,357,369         2,283,087           Interi				
Interior Private and Mill       6,433,341       1,269,564         Interior Public and Semi-Public Terminals       1,204,544       7,148         Vancouver-New Westminster       8,992,857       156,721         Victoria       275       1         Prince Rupert       29,642       -         Churchill       2,389,404       -         Fort William and Port Arthur       55,615,238       6,900,166         In Transit Lakes       7,029,283       169,755         Eastern Elevators - Lake Ports       35,551,056       489,836         Eastern Elevators - Std. Ports       15,657,293       253,794         U. S. Atlantic Sbd. Ports       2,332,746       -         TOTAL       196,551,774       12,237,393         August 17, 1934.       25,740,457       1,948,468         Total       3,916,370       906,928         Saskatchewan       34,497,304       3,080,074         Alberta       25,740,457       1,948,468         Total       6,357,369       2,283,087         Interior Private and Mill       6,357,369       2,283,087         Interior Private and Mill       6,357,369       2,283,087         Interior Private and Mill       1,991,087       303				
Interior Public and Semi-Public Terminals       1,204,544       7,148         Wancouver-New Westminster       8,992,857       156,721         Victoria       275       1         Prince Rupert       29,642       1         Churchill       2,389,404       1         Fort William and Port Arthur       55,615,236       6,900,166         In Transit Lakes       7,029,283       169,755         Eastern Elevators - Lake Ports       35,531,056       489,836         Eastern Elevators - Std. Ports       15,557,393       223,794         U. S. Atke Ports       2,332,746       -         TOTAL       196,551,774       12,237,393         August 17, 1934.       196,551,774       12,237,393         Country Elevators - Manitoba       3,916,370       906,928         Saskatchewan       34,497,304       3,060,074         Alberta       25,740,457       1,948,468         Vancouver-New Westminster       7,533,748       628,732         Vactoria       927,741       -         Prince Rupert       1,091,087       303         Churchill       1,787,697       -         Fort William and Port Arthur       1,42,23,343       7,140,152         In Transit Lakes	* 1		the second se	
Vancouver-New Westminster         8,992,857         156,721           Victoria         275           Prince Rupert         29,642           Churchill         2,389,404           Fort William and Port Arthur         55,615,238         6,900,166           In Transit Lakes         7,029,283         169,755           Eastern Elevators - Lake Ports         35,551,056         489,836           Eastern Elevators - Std. Ports         15,872,282         1,245,682           U. S. Lake Ports         15,557,393         253,794           U. S. Atlantic Sbd. Ports         196,551,774         12,237,393           August 17, 1934.         196,551,774         12,237,393           Country Elevators - Manitoba         3,916,370         906,928           Saskatchewan         34,497,304         3,060,074           Alberta         25,740,457         1,948,468           TOTAL         64,154,131         5,355,470           Interior Frivate and Mill         6,857,369         2,283,087           Interior Public and Semi-Public Terminals         1,745,157         104,648           Vancouver-New Westminster         7,533,748         628,732           Victoria         927,741         740           Prince Rupert				
Victoria       275         Prince Rupert       29,642         Churchill       2,369,404         Fort William and Port Arthur       55,615,238       6,900,166         In Transit Lakes       7,029,283       189,755         Eastern Elevators - Lake Ports       35,531,056       489,836         Eastern Elevators - Sci. Ports       15,872,282       1,245,682         U. S. Atker Ports       2,332,746       -         TOTAL       196,551,774       12,237,393         August 17, 1934.       -       -         Country Elevators - Manitoba       3,916,370       906,928         Saskatchewan       34,497,304       3,080,074         Alberta       25,740,457       1,948,468         TOTAL       64,154,131       5,935,470         Interior Private and Mill       6,357,369       2,283,087         Interior Public and Semi-Public Terminals       1,745,157       104,648         Vancouver-New Westminster       7,533,748       628,732         Victoria       927,741       -       -         Prince Rupert       1,091,087       303       -         Churchill       1,787,697       -       -         Fort William and Port Arthur       54,225,3				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		ninster		100,761
Churchill       2,389,404         Fort William and Port Arthur       55,615,238       6,900,166         In Transit Lakes       7,029,283       169,755         Eastern Elevators - Lake Ports       35,531,056       489,836         Eastern Elevators - Sbd. Forts       15,872,282       1,245,682         U. S. Lake Ports       15,557,393       253,794         U. S. Atlantic Sbd. Ports       2,332,746       -         TOTAL       196,551,774       12,237,393         August 17, 1934.       196,551,774       12,237,393         Country Elevators - Manitoba       3,916,370       906,928         Saskatchewan       34,497,304       3,080,074         Alberta       25,740,457       1,948,468         TOTAL       64,154,131       5,935,470         Interior Private and Mill       6,357,369       2,283,087         Interior Public and Semi-Public Terminals       1,745,157       104,648         Vactoria       927,741       303         Prince Rupert       1,091,087       303         Churchill       1,787,697       -         Fort William and Port Arthur       54,225,343       7,140,152         In Transit Lakes       3,691,531       810,694         E				
Fort William and Port Arthur       55,615,238       6,900,166         In Transit Lakes       7,029,283       169,755         Eastern Elevators - Lake Ports       35,531,056       489,836         Eastern Elevators - Sbd. Ports       15,872,282       1,245,682         U. S. Lake Ports       15,557,393       253,794         U. S. Atlantic Sbd. Ports       2,332,746       -         TOTAL       196,551,774       12,237,393         August 17, 1934.       -       -         Country Elevators - Manitoba       3,916,370       906,928         Saskatchewan       34,497,304       3,086,074         Alberta       25,740,457       1,948,468         TOTAL       64,154,131       5,935,470         Interior Private and Mill       6,357,369       2,283,087         Interior Public and Semi-Public Terminals       1,745,157       104,648         Vancouver-New Westminster       7,533,748       628,732         Victoria       927,741       -         Prince Rupert       1,091,087       303         Churchill       1,787,697       -         Fort William and Port Arthur       5,619,531       810,694         Eastern Elevators - Lake Ports       22,601,694       3,431,243 <td>-</td> <td></td> <td></td> <td></td>	-			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		ort Arthur		6,900,166
Eastern Elevators - Lake Ports $35,531,056$ $489,836$ Eastern Elevators - Sbd. Ports $15,872,282$ $1,245,682$ U. S. Lake Ports $15,557,393$ $253,794$ U. S. Atlantic Sbd. Ports $2,332,746$ $-$ TOTAL $196,551,774$ $12,237,393$ August 17, 1934. $196,551,774$ $12,237,393$ Country Elevators - Manitoba $3,916,370$ $906,928$ Saskatchewan $34,497,304$ $3,080,074$ Alberta $25,740,457$ $1,948,468$ TOTAL $64,154,131$ $5,935,470$ Interior Private and Mill $6,357,369$ $2,283,087$ Interior Public and Semi-Public Terminals $1,745,157$ $104,648$ Vancouver-New Westminster $7,533,748$ $628,732$ Victoria $927,741$ $303$ Churchill $1,787,697$ $303$ Fort William and Port Arthur $54,225,543$ $7,140,152$ In Transit Lakes $3,691,531$ $610,694$ Eastern Elevators - Lake Ports $22,601,694$ $3,431,243$ Eastern Elevators - Sbd. Ports $6,742,584$ $1,452$ U. S. Lake Ports $6,742,584$ $1,452$ U. S. Atlantic Sbd. Ports $3,643,540$ $53,900$ TOTAL $184,926,025$ $23,177,363$				
Eastern Elevators - Sbd. Ports $15,872,282$ $1,245,682$ U. S. Lake Ports $15,557,393$ $253,794$ U. S. Atlantic Sbd. Ports $2,332,746$ -TOTAL $196,551,774$ $12,237,393$ August 17, 1934. $3,916,370$ $906,928$ Country Elevators - Manitoba $3,916,370$ $906,928$ Saskatchewan $34,497,304$ $3,080,074$ Alberta $25,740,457$ $1,948,468$ TOTAL $64,154,131$ $5,935,470$ Interior Private and Mill $6,357,369$ $2,283,087$ Interior Private and Semi-Public Terminals $1,745,157$ $104,648$ Vancouver-New Westminster $7,533,748$ $628,732$ Victoria $927,741$ $-7741$ Prince Rupert $1,091,087$ $303$ Churchill $1,787,697$ $-7741$ Fort William and Port Arthur $54,225,343$ $7,140,152$ In Transit Lakes $3,691,531$ $810,694$ Eastern Elevators - Lake Ports $22,601,694$ $3,431,243$ Eastern Elevators - Sbd. Forts $10,424,403$ $2,787,662$ U. S. Atlantic Sbd. Ports $3,643,540$ $53,900$ TOTAL $184,926,025$ $23,177,363$	Eastern Elevators .	- Lake Ports		
U. S. Atlantic Sbd. Ports       2,332,746       -         TOTAL       196,551,774       12,237,393         August 17, 1934.       3,916,370       906,928         Country Elevators - Manitoba       3,916,370       906,928         Saskatchewan       34,497,304       3,080,074         Alberta       25,740,457       1,948,468         TOTAL       64,154,131       5,935,470         Interior Private and Mill       6,357,369       2,283,087         Interior Public and Semi-Public Terminals       1,745,157       104,648         Vancouver-New Westminster       7,533,748       628,732         Victoria       927,741       -         Prince Rupert       1,091,087       303         Churchill       17,897       -         Fort William and Port Arthur       54,225,343       7,140,152         In Transit Lakes       3,691,531       810,694         Eastern Elevators - Lake Ports       2,2601,694       3,431,243         Eastern Elevators - Sbd. Ports       10,424,403       2,787,682         U. S. Lake Ports       6,442,584       1,452         U. S. Atlantic Sbd. Ports       3,643,540       53,900         TOTAL       184,926,025       23,177,363 <td>Eastern Elevators -</td> <td>- Sba. Ports</td> <td></td> <td></td>	Eastern Elevators -	- Sba. Ports		
TOTAL       196,551,774       12,237,393         August 17, 1934.       Saskatchewan       3,916,370       906,928         Saskatchewan       34,497,304       3,080,074         Alberta       25,740,457       1,948,468         TOTAL       64,154,131       5,935,470         Interior Private and Mill       6,357,369       2,283,087         Interior Public and Semi-Public Terminals       1,745,157       104,664         Vancouver-New Westminster       7,533,748       628,732         Victoria       927,741       -         Prince Rupert       1,091,087       303         Churchill       1,787,697       -         Fort William and Port Arthur       54,225,343       7,140,152         In Transit Lakes       3,691,531       610,694         Eastern Elevators - Lake Ports       22,601,694       3,431,243         U. S. Lake Ports       6,742,584       1,452         U. S. Atlantic Sbd. Ports       3,643,540       53,900         TOTAL       184,926,025       23,177,363				
August 17, 1934. Country Elevators - Manitoba Saskatchewan Alberta TOTAL $3,916,370$ $34,497,304$ $25,740,457$ $1,948,468$ $1,948,468$ TOTALInterior Private and Mill Interior Public and Semi-Public Terminals $64,154,131$ $1,745,157$ $104,648$ $927,741$ Vancouver-New Westminster Victoria Prince Rupert Churchill $7,533,748$ $1,948,468$ $2,283,087$ $104,648$ $927,741$ Prince Rupert Churchill In Transit Lakes Eastern Elevators - Lake Ports U. S. Lake Ports $3,916,370$ $25,740,457$ $1,948,468$ $25,740,457$ $1,948,468$ $1,925,343$ $303$ $2,283,087$ $1,745,157$ $104,648$ $927,741$ $1,787,697$ $-7,140,152$ $303$ $2,781,697$ $-7,140,152$ $3,691,531$ $10,424,403$ $2,787,682$ $1,452$ $1,452$ $1,452$ $1,452$ $1,452$ $1,452$ $1,452$ $1,452$ $1,452$ $1,452$ $1,452$		. Ports		-
Country Elevators - Manitoba       3,916,370       906,928         Saskatchewan       34,497,304       3,080,074         Alberta       25,740,457       1,948,468         TOTAL       64,154,131       5,935,470         Interior Private and Mill       6,357,369       2,283,087         Interior Public and Semi-Public Terminals       1,745,157       104,648         Vancouver-New Westminster       7,533,748       628,732         Victoria       927,741       -         Prince Rupert       1,091,087       303         Churchill       1,787,697       -         Fort William and Port Arthur       54,225,343       7,140,152         In Transit Lakes       3,691,531       810,694         Eastern Elevators - Lake Ports       22,601,694       3,431,243         Eastern Elevators - Sbd. Ports       10,424,403       2,787,682         U. S. Lake Ports       6,742,584       1,452         U. S. Atlantic Sbd. Ports       3,643,540       53,900         TOTAL       184,926,025       23,177,363			196,551,774	12,237,393
Saskatchewan         34,497,304         3,080,074           Alberta         25,740,457         1,948,468           TOTAL         64,154,131         5,935,470           Interior Private and Mill         6,357,369         2,283,087           Interior Public and Semi-Public Terminals         1,745,157         104,648           Vancouver-New Westminster         7,533,748         628,732           Victoria         927,741         -           Prince Rupert         1,091,087         303           Churchill         1,787,697         -           Fort William and Port Arthur         54,225,343         7,140,152           In Transit Lakes         3,691,531         810,694           Eastern Elevators - Lake Ports         22,601,694         3,431,243           L. S. Lake Ports         0,424,403         2,787,682           U. S. Atlantic Sbd. Ports         3,643,540         53,900           TOTAL         184,926,025         23,177,363	the second se		7 014 970	
Alberta       25,740,457       1,948,468         TOTAL       64,154,131       5,935,470         Interior Private and Mill       6,357,369       2,283,087         Interior Public and Semi-Public Terminals       1,745,157       104,648         Vancouver-New Westminster       7,533,748       628,732         Victoria       927,741       -         Prince Rupert       1,091,087       303         Churchill       1,787,697       -         Fort William and Port Arthur       54,225,343       7,140,152         In Transit Lakes       3,691,531       810,694         Eastern Elevators - Lake Ports       22,601,694       3,431,243         U. S. Lake Ports       6,742,584       1,452         U. S. Atlantic Sbd. Ports       3,643,540       53,900         TOTAL       184,926,025       23,177,363	Country Elevators .			
TOTAL64,154,1315,935,470Interior Private and Mill6,357,3692,283,087Interior Public and Semi-Public Terminals1,745,157104,648Vancouver-New Westminster7,533,748628,732Victoria927,741-Prince Rupert1,091,087303Churchill1,787,697-Fort William and Port Arthur54,225,3437,140,152In Transit Lakes3,691,531810,694Eastern Elevators - Lake Ports22,601,6943,431,243U. S. Lake Ports6,742,5841,452U. S. Atlantic Sbd. Ports3,643,54053,900TOTAL184,926,02523,177,363				
Interior Private and Mill       6,357,369       2,283,087         Interior Public and Semi-Public Terminals       1,745,157       104,648         Vancouver-New Westminster       7,533,748       628,732         Victoria       927,741       -         Prince Rupert       1,091,087       303         Churchill       1,787,697       -         Fort William and Port Arthur       54,225,343       7,140,152         In Transit Lakes       3,691,531       810,694         Eastern Elevators - Lake Ports       2,283,087       -         U. S. Lake Ports       0,091,087       -         U. S. Atlantic Sbd. Ports       6,742,584       1,452         U. S. Atlantic Sbd. Ports       3,643,540       53,900         TOTAL       184,926,025       23,177,363				
Interior Public and Semi-Public Terminals       1,745,157       104,648         Vancouver-New Westminster       7,533,748       628,732         Victoria       927,741       -         Prince Rupert       1,091,087       303         Churchill       1,787,697       -         Fort William and Port Arthur       54,225,343       7,140,152         In Transit Lakes       3,691,531       810,694         Eastern Elevators - Lake Ports       22,601,694       3,431,243         Eastern Elevators - Sbd. Ports       10,424,403       2,787,682         U. S. Lake Ports       6,742,584       1,452         U. S. Atlantic Sbd. Ports       3,643,540       53,900         TOTAL       184,926,025       23,177,363	Interior Private an			
Vancouver-New Westminster       7,533,748       628,732         Victoria       927,741       -         Prince Rupert       1,091,087       303         Churchill       1,787,697       -         Fort William and Port Arthur       54,225,343       7,140,152         In Transit Lakes       3,691,531       810,694         Eastern Elevators - Lake Ports       22,601,694       3,431,243         Eastern Elevators - Sbd. Ports       10,424,403       2,787,682         U. S. Lake Ports       6,742,584       1,452         U. S. Atlantic Sbd. Ports       3,643,540       53,900         TOTAL       184,926,025       23,177,363	Interior Public and	d Semi-Public Terminals	1,745,157	
Prince Rupert       1,091,087       303         Churchill       1,787,697       -         Fort William and Port Arthur       54,225,343       7,140,152         In Transit Lakes       3,691,531       810,694         Eastern Elevators - Lake Ports       22,601,694       3,431,243         Eastern Elevators - Sbd. Ports       10,424,403       2,787,682         U. S. Lake Ports       6,742,584       1,452         U. S. Atlantic Sbd. Ports       3,643,540       53,900         TOTAL       184,926,025       23,177,363		ninster	7,533,748	
Churchill       1,787,697       -         Fort William and Port Arthur       54,225,343       7,140,152         In Transit Lakes       3,691,531       810,694         Eastern Elevators - Lake Ports       22,601,694       3,431,243         Eastern Elevators - Sbd. Ports       10,424,403       2,787,682         U. S. Lake Ports       6,742,584       1,452         U. S. Atlantic Sbd. Ports       3,643,540       53,900         TOTAL       184,926,025       23,177,363				
Fort William and Port Arthur       54,225,343       7,140,152         In Transit Lakes       3,691,531       810,694         Eastern Elevators - Lake Ports       22,601,694       3,431,243         Eastern Elevators - Sbd. Ports       10,424,403       2,787,682         U. S. Lake Ports       6,742,584       1,452         U. S. Atlantic Sbd. Ports       3,643,540       53,900         TOTAL       184,926,025       23,177,363				303
In Transit Lakes       3,691,531       810,694         Eastern Elevators - Lake Ports       22,601,694       3,431,243         Eastern Elevators - Sbd. Ports       10,424,403       2,787,682         U. S. Lake Ports       6,742,584       1,452         U. S. Atlantic Sbd. Ports       3,643,540       53,900         TOTAL       184,926,025       23,177,363		ort Arthur		7 140 152
Eastern Elevators - Lake Ports       22,601,694       3,431,243         Eastern Elevators - Sbd. Ports       10,424,403       2,787,682         U. S. Lake Ports       6,742,584       1,452         U. S. Atlantic Sbd. Ports       3,643,540       53,900         TOTAL       184,926,025       23,177,363				
Eastern Elevators - Sbd. Ports       10,424,403       2,787,682         U. S. Lake Ports       6,742,584       1,452         U. S. Atlantic Sbd. Ports       3,643,540       53,900         TOTAL       184,926,025       23,177,363	Eastern Elevators -		22,601,694	
U. S. Atlantic Sbd. Ports         3,643,540         53,900           TOTAL         184,926,025         23,177,363		- Sbd. Ports	10,424,403	2,787,682
TOTAL 184,926,025 23,177,363		Ponte		
		rorus		
	IVIAD			60,111,000



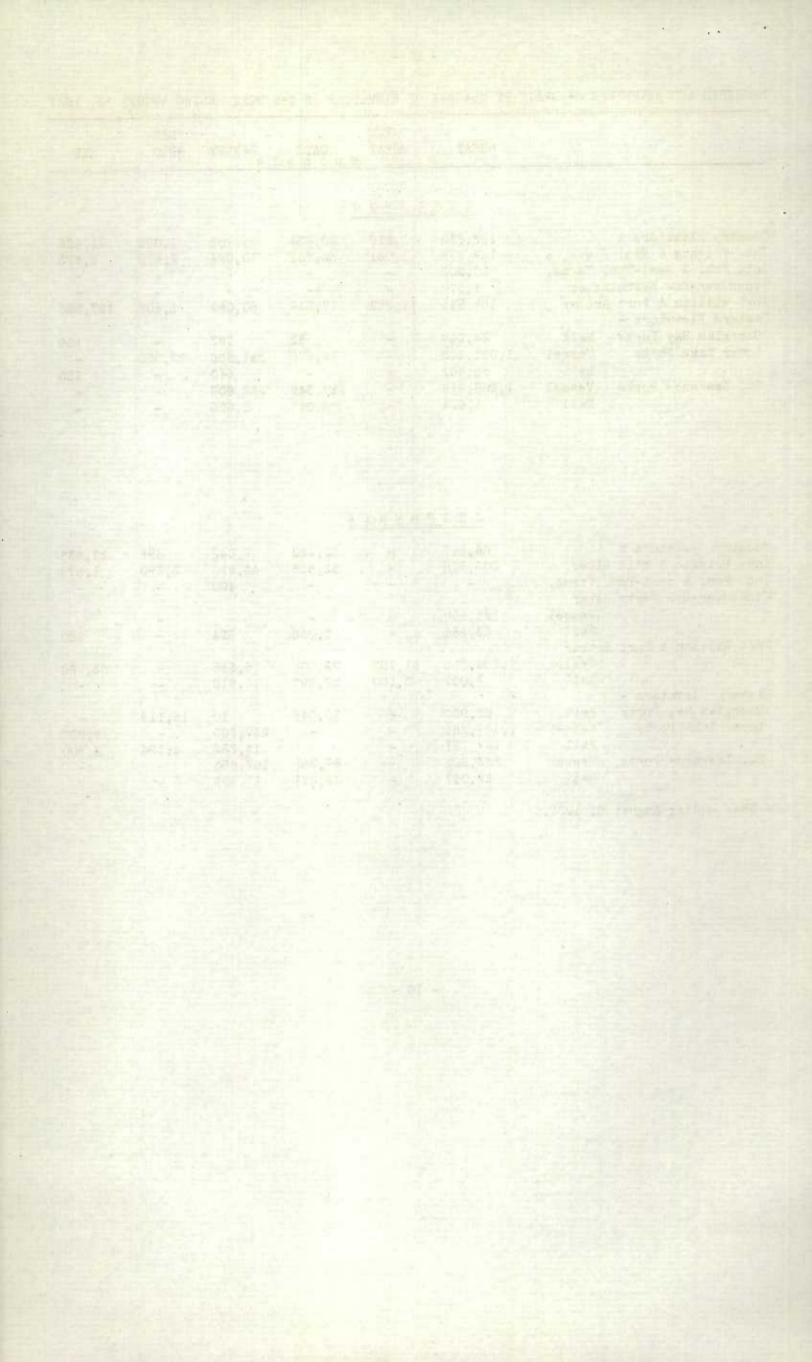
RECEIPTS J	AND	SHIPMENTS (	F GRA	IN BY	CLASSES	OF	ELEVATORS	IN	THE	WEEK	ENDING	AUGUST	13,	1937	
------------	-----	-------------	-------	-------	---------	----	-----------	----	-----	------	--------	--------	-----	------	--

	WHEAT	DURUM WHEAT	OATS Bushe	BARLEY 1 s	FLAX- SEED	RYE
	REC	EIPT	5			
Country Elevators x	192,633	1.038	29,634	39.186	1,066	31,425
Int. Private & Mill Elevs. x	129,978	1,031	33,731	10,094	2,879	3,623
Int. Pub. & Semi-Pub. Terms.	20,209	-	-	-	-	-
Vancouver-New Westminster	4,579	-	-	-	-	-
Fort William & Port Arthur	153,945	17,353	17,349	80,052	1,508	127,553
Eastern Elevators -						
Georgian Bay Ports Rail	24,249	-	62	183	-	108
Lower Lake Ports Vessel	1,081,225	-	24,570	341,666	27,050	-
Rail	55,381	-	-	540	-	953
St. Lawrence Ports Vessel	1,268,819	-	327,349	332,606	-	-
Rail	11,614	-	9,017	2,625		-

SHIPMENTS 164,117 305,928 - 20,422 9,042 495 21,436 - 52,836 44,910 3,290 1,578 Country Elevators x Int. Private & Mill Elevs. x -Int. Pub. & semi-Pub. Terms. --400 --Vancouver-New Westminster 121,800 --Vessel 524 7,358 280 Rail 23,564 --Fort William & Port Arthur Vessel 1,269,852 81,153 99,007 75,535 - 63,968 Rail 2,007 3,100 37,997 11,619 - -Eastern Elevators -Rail62,960-Vessel1,107,254-Rail107,791-Vessel583,998-Rail22,087-15,049 Georgian Bay Ports Rail 10 16,119 -237,705 - 19,907 14,253 4,194 3,300 107.833 - -Lower Lake Ports -89,285 107,833 St. Lawrence Ports - --11,809 48,271 -.

x Week ending August 6, 1937.

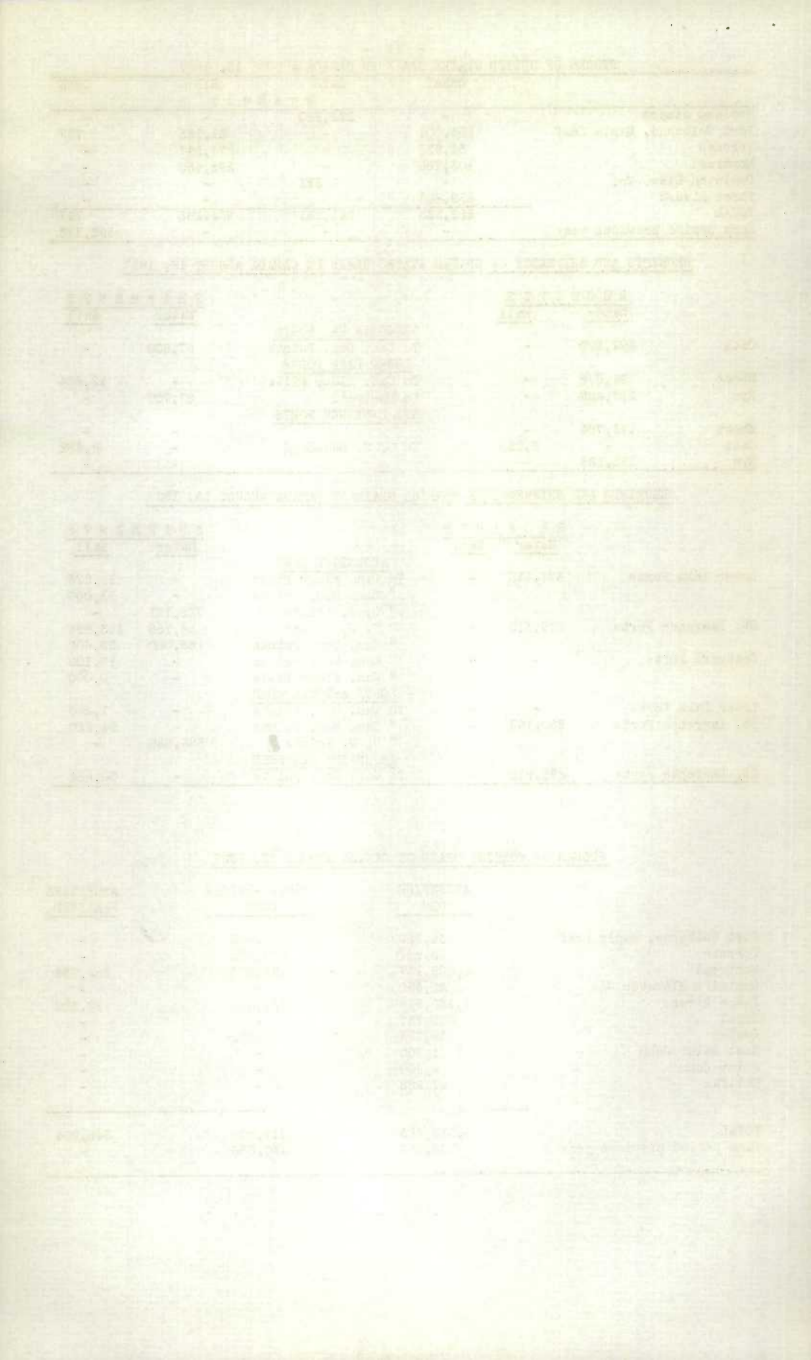
- 10 -



S	TOCKS OF UNITED	) STATES (	- 11 - GRAIN IN CANADA	AUGUST 13	1937	
	CITE OF OUTTIN	WHEAT	OATS	ushel	RYE	CORN
Midland Simcoe			239,920			-
Port Colborne, Map	le Leaf	154,001			31,253	797
Toronto	10 10001	34,935			77,547	
Montreal		103 789			95,465	
Dominion Elev. Co.		100%105	1,311		90,400	
Three Rivers		259,608				
TOTAL		552,333		60	04,265	797
Same period previo	us year	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0(	-	398,773
RECEIPTS A	ND SHIPMENTS OF	UNITED S	STATES GRAIN IN	CANADA AU	GUST 13, 19	37
RI	ECEIPTS				SHIPI	MENTS
Wa	ter Rail				Water	Rail
			GEORGIAN BAY PO	RTS		
Oats 297	,520 -		To Can. Dom. Po	ints	57,600	-
	· · · ·		LOWER LAKE POR	TS		
Wheat 94	,878 -		To Can, Flour M			12,684
	409 -		To Montreal		87,700	-
			ST. LAWRENCE PO	RTS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Wheat 171	,764 -					
Oats	- 3,933		To U. S. Seaboa:	rd	-	2,682
	,126 -					-
	RECEI Water	PTS Rail			SHIP! Water	AENTS Rail
			ARGENTINE C	ORN	-	
Lower Lake Ports	377,113	-	To Can, Flour	Mills		12,276
			" Can. Dom.	Points	-	33,000
			" U. S. Poin	ts	725,181	-
St. Lawrence Ports	726,313	-	" U. S. Poin	ts	58,756	463,898
			" Can. Dom. 1	Points	188,000	33,602
Seaboard Ports		-	". Can. Dom. J	Points	-	17,100
	1		" Can. Flour	Mills	-	6,000
			SOUTH AFRICAL			
Lower Lake Ports		-	To Can. Dom. 1		-	1,250
St. Lawrence Ports	680,169	-	" Can, Dom, 1			94,250
			" U. S. Point		585,650	-
		1.1	ARGENTINE FLA		,	
St. Lawrence Ports	285,918	-	To Can. Dom. H		-	30,834
	STOCKS OF FORE	IGN GRAIN ARGENT	IN CANADA AUGUS	ST 13, 193 DUTH AFRIC	_	ARGENTIN
		CORN		CORN	_	FLAXSEED
Port Colborne, Mapl	e Leaf	34,	285	1,683	à	-
Ioronto		73,		207,978		-
Montreal		1,409,		275,378		255,784
Dominion Elevator C	0.	22,		-		-
Three Rivers		1,165,		128,475		90,120
Sorel		535,				-
Quebec		19,		3,992		
Vest Saint John			000			
Saint John		9,2		_		
Halifax		47,9		-		
anyo any de la ladeal la		19				

TOTAL Same period previous year	<b>3,319,683</b> 166,939	617,506 450,366	345,904
Halifax	47,988	-	-
Saint John	9,200	1	-

- 11 -



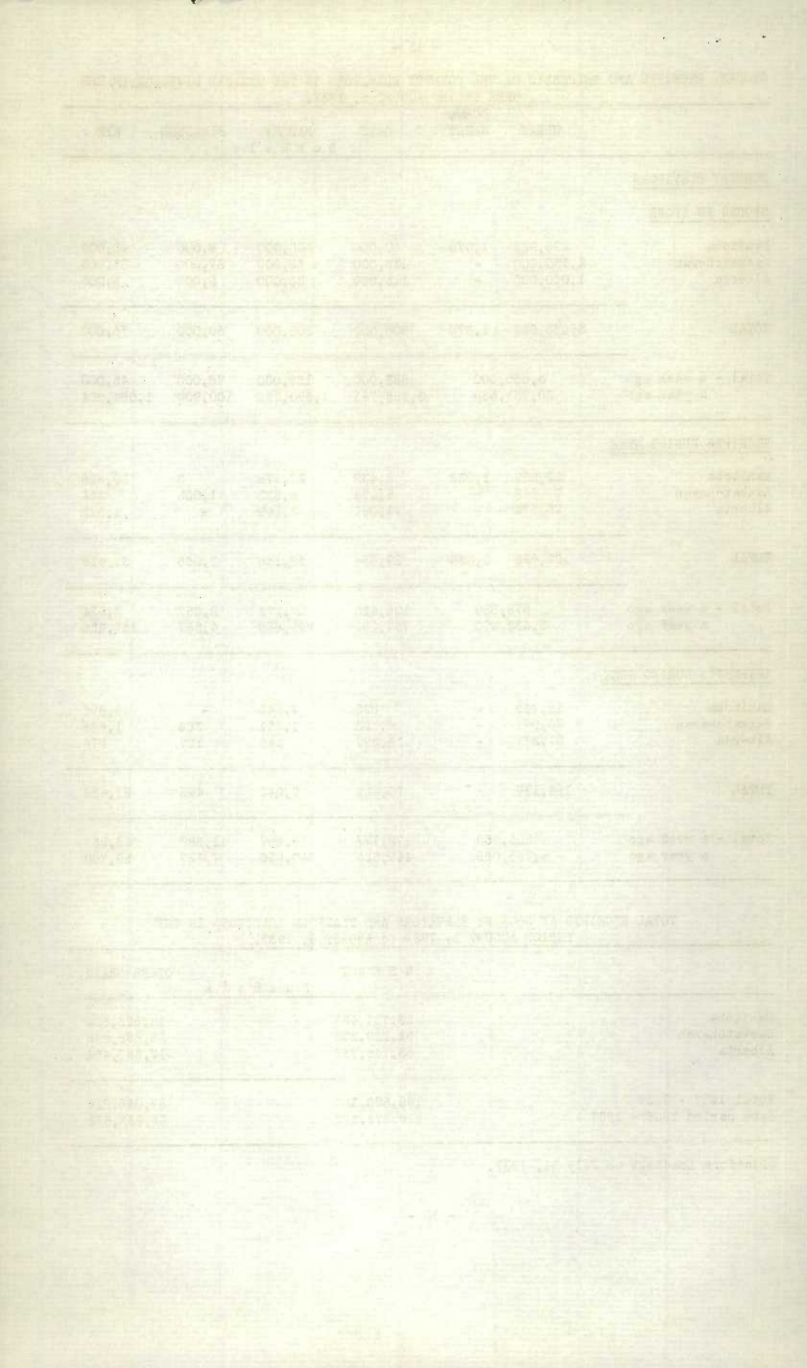
	WEE		AUGUST 6,	1937.		
in the second	WHEAT	DURUM WHEAT	OATS	BARLEY Bushel	FLAXSEED s	RYE
COUNTRY ELEVATORS						
STOCKS IN STORE						
Manitoba Saskatchewan Alberta	298,922 2,130,000 1,040,000	1,078	60,000 435,000 113,000	100,000 82,000 23,000	8,000 67,000 5,000	40,000 27,000 8,000
TOTAL	3,468,922	1,078	608,000	205,000	80,000	75,000
Total - a week ago a year ago	3,650, 30,731,		683,000 3,185,793	169,000 1,690,236	78,000 100,900	<b>43</b> ,000 1,084,024
RECEIPTS DURING WEEK						
Manitoba Saskatchewan Alberta	22,092 93,649 76,892	1,038	3,439 5,174 21,021	27,475 8,502 3,209	3 1,063 -	29,868 484 1,073
TOTAL	192,633	1,038	29,634	39,186	1,066	31,425
Total - a week ago a year ago	578, 3,650,		106,448 767,265	37,271 895,659	2,657 4,557	9,524 137,226
SHIPMENTS DURING WEEK						
Manitoba Saskatchewan Alberta	12,749 70,097 81,271	1	832 6,193 13,397	7,345 1,351 346	368 127	19,592 1,668 176
TOTAL	164,117	-	20,422	9,042	495	21,436
Total - a week ago a year ago	504,; 4,235,0		172,177 449,625	76,687 540,956	11,682 7,427	26,533 59,760

STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING AUGUST 6, 1937.

# TOTAL RECEIPTS AT COUNTRY ELEVATORS AND PLATFORM LOADINGS<sup>1/1</sup> IN THE PERIOD AUGUST 1, 1936 to AUGUST 6, 1937.

	WHEAT Bush	OTHER GRAIN e l s
Manitoba	20,721,431	13,823,699
Saskatchewan	91,129,285	25,685,068
Alberta	53,745,737	17,557,459
Total 1937 - 1936	165,596,453	57,066,226
Same period 1936 - 1937	216,273,373	55,932,572

#Platform Loadings to July 31, 1937.



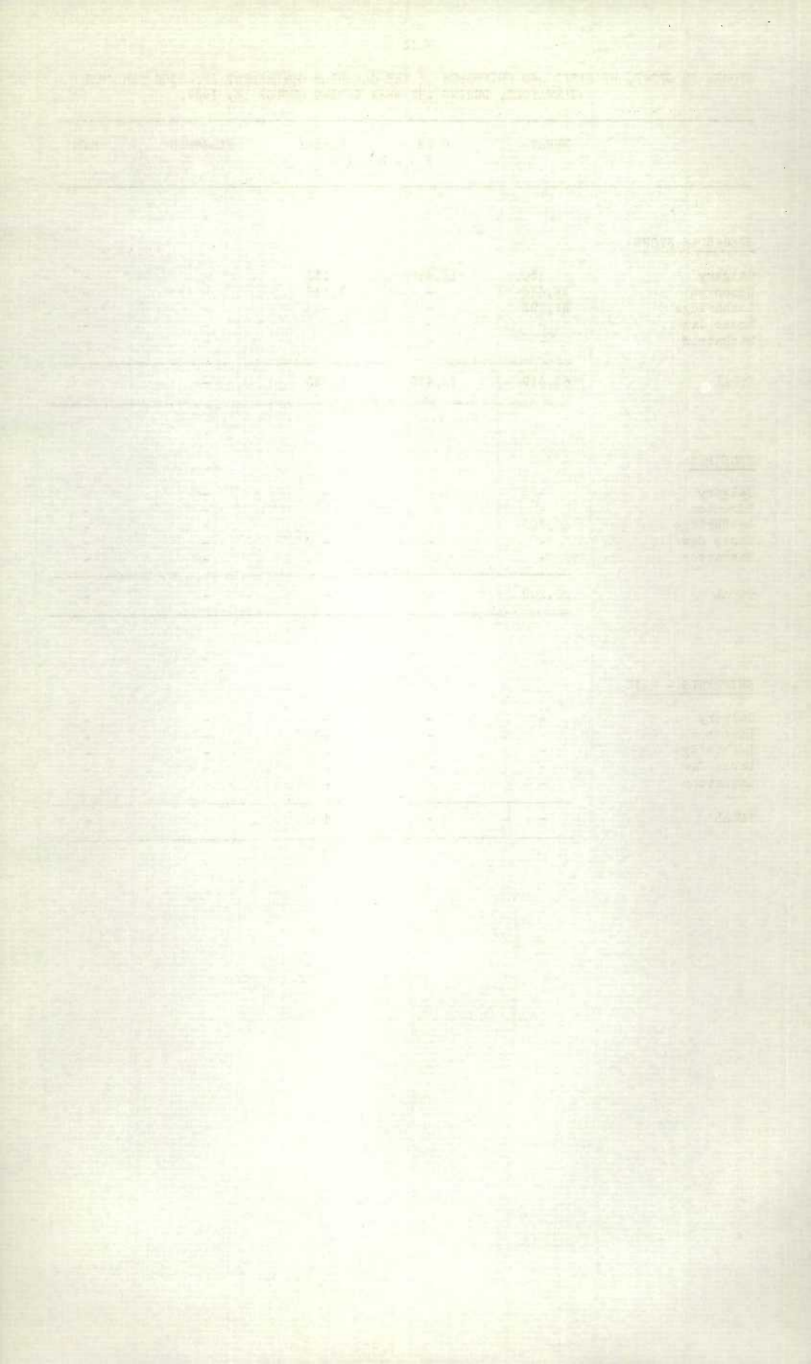
	WHEAT	OATS Bush	BARLEY els	FL.XSEED	RYE
Contraction of the					
STOCKS IN STORE					
Calgary	150	12,485	115		-
Edmongon	28,476	-	1,118		-
Lethbridge	37,793	-	94	-	-
Moose Jaw Saskatoon	-	600 600	60°	-	-
TOTAL	68,419	12,485	1,233	_	- 19
	11 ANN 12				
RECEIPTS					
Calgary	-			10	-
Edmonton	-	-		-	
Lethbridge Moose Jaw	20,209				
Saskatoon	-	-	-		-
TOTAL	20,209	-			-
	for an and a finite section of the s				
SHIPMENTS - RAIL					
Calgary				S	-
Edmonton	-		400		
Lethbridge	-	-	-	-	-
Moose Jaw Saskatoon	-	-	-		600 (100
TOTAL			400		-

STOCKS IN STORE, RECEIPTS AND SHIPMENTS AT THE CANADIAN GOVERNMENT INTERIOR TERMINAL ELEVATORS, DURING THE WEEK ENDING AUGUST 13, 1937.

- 13 -

.

• • •



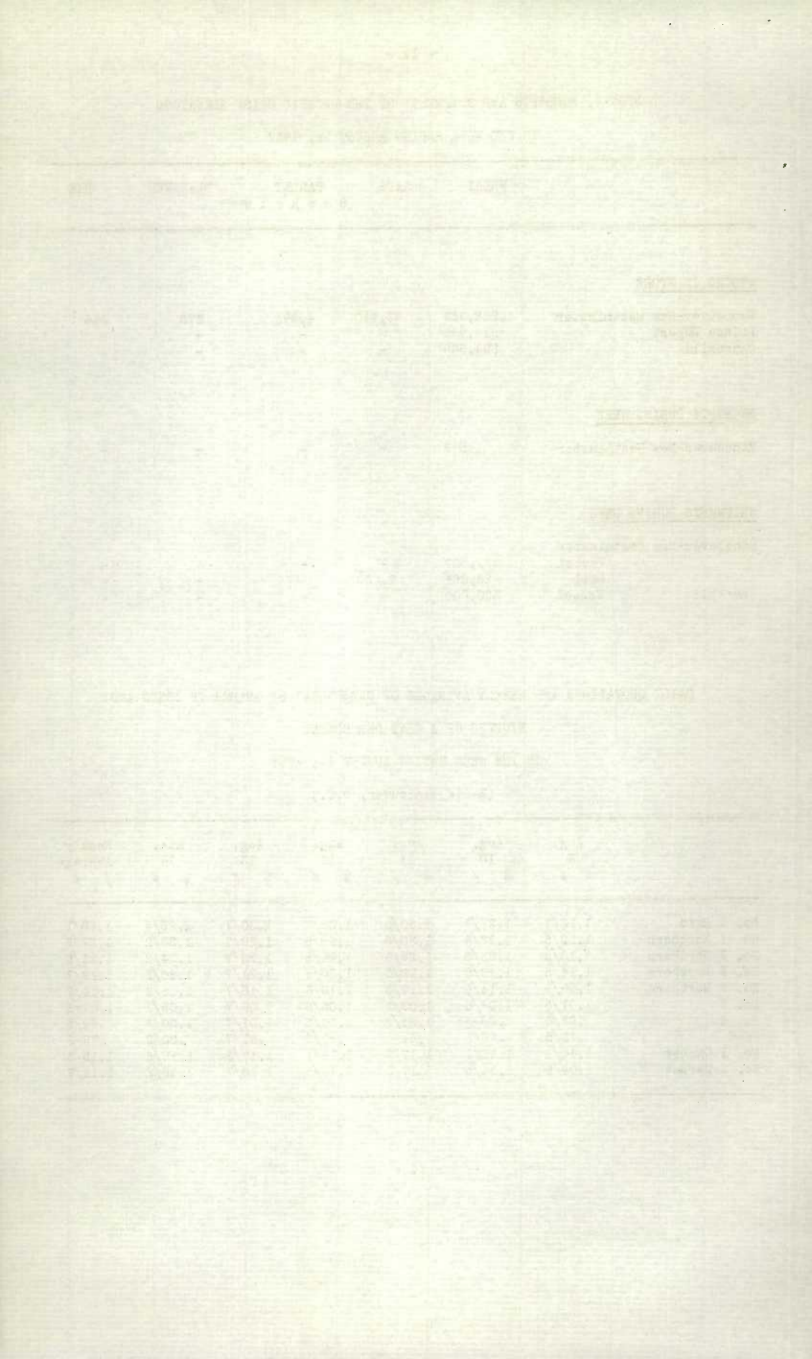
.

# STOCKS, RECEIPTS AND SHIFMENTS OF THE FACIFIC COAST ELEVATORS

IN THE WEEK ENDING AUGUST 13, 1937

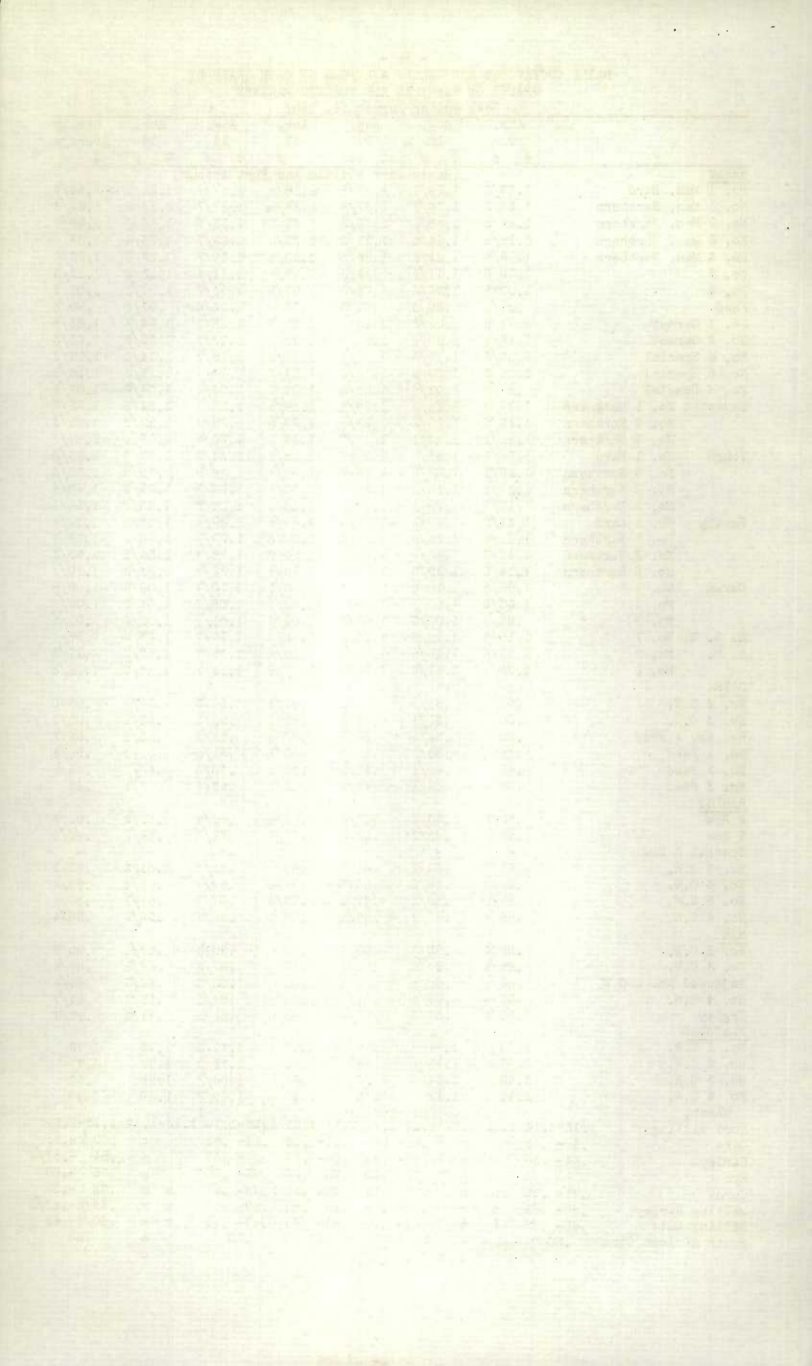
		WHEAT	OATS	BARLI Bush	EY els	FLAXSEED	RYE
STOCKS IN STORE							
Vancouver-New We Prince Rupert Churchill	stminster	3,268,953 910,994 294,569	62,440	4,8	83	378	346 - -
RECEIPTS DURING	VEEK						
Vancouver-New Wes	stminster	4,579	-	-		-	
SHIPMENTS DURING	WEEK						
Vancouver-New Wes	Vessel	121,800		-		-	-
Churchill	Rail Vessel	23,564 320,000	7,358	57	24		-
DAILY QUO	DTATIONS AND .	WEEKLY AVERA EIGHTHS OF A			BY GRADES	S IN CENTS .	AND
		THE WEEK EN			37		
		(Basis V	ancouver,	B.C.)			
	Aug. 9	Aug. 10 \$ ¢	Aug. 11	Aug. 12 \$ \$	Aug. 13 \$ ¢	Aug. 14 \$ \$	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	1.22/7 1.22/5 1.18/5 1.14/5 1.09/5 1.01/5 .93/5 .73/5 1.10/1 1.09/5	1.27/5 1.23/5 1.19/5 1.14/5 1.06/5 .98/5 .78/5 1.15/1	.81	1.28/7 1.28/5 1.24/5 1.20/5 1.15/5 1.08/5 1.00/5 .80/5 1.16/1 1.15/5	1.30/1 1.29/7 1.25/7 1.21/7 1.16/7 1.09/7 1.01/7 .81/7 1.17/3 1.16/7	1.28/4 1.28/2 1.24/2 1.20/2 1.15/2 1.08/2 1.00/2 .80/2 1.15/6 1.15/2	1.28/1 1.27/7 1.23/8 1.19/7 1.14/7 1.07/3 .99/3 .79/2 1.15/3 1.14/7

- 14 -



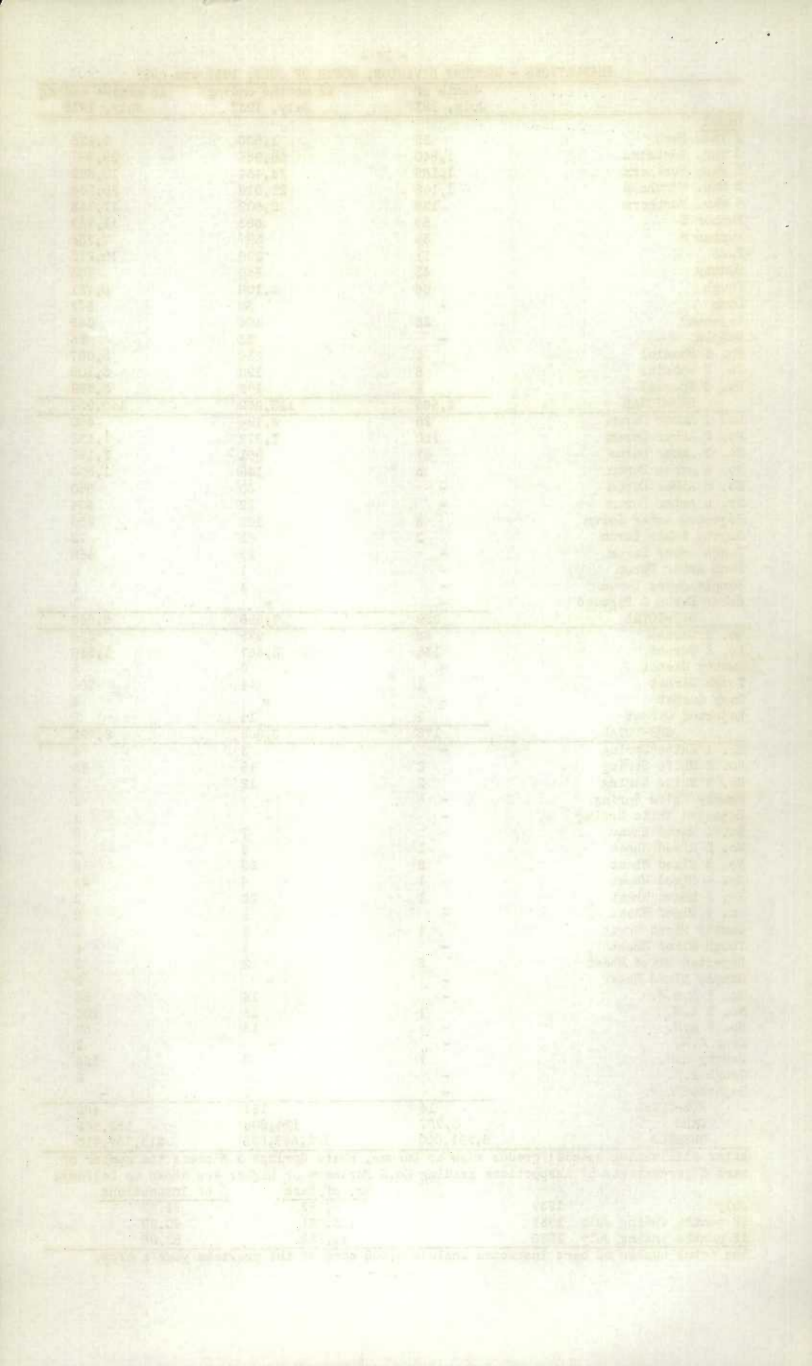
		- 15	-			
DAILY	QUOTATIONS AN	D WEEKLY	AVERAGES	OF CASH	GRAIN BY	
	GRADES ON	WINNIPEG	AND TORON	NTO MARK	ETS	
	Week	ending Au	ugust 14,	1937		
	Aug.	Aug	Aug	Aug	Aug.	

	Wee	k ending A	ugust 14	, 1937			
	Aug.	Aug.	Aug.	Aug.	Aug.	Aug.	Weekly
	9	10	11	12	13	14	Average
LEND - C	\$ ¢	\$ ¢	\$ 2	¢ ¢	\$ \$	\$ \$	\$ \$
WHEAT	1 97/5		1.37/3	iam and Po 1.36/5	1.37/7	1.35/2	1.34/6
No. 1 Man. Hard No. 1 Man. Northern	1.27/5	1.34/1 1.34/1	1.37/3	1,36/5	1.37/7	1.35/2	1.34/6
No. 2 Man. Northern	1.22/5	1.28/1	1.32/3	1.31/5	1.33/7	1.30/6	1.29/7
No. 3 Man. Northern	1.18/5	1.24/5	1.27/3	1.27/5	1.29/7	1.28/2	1.26
No. 4 Man. Northern	1.15/5	1.21/5	1.24/3	1.23/5	1.24/7	1.23/2	1.22/2
No. 5	1.06/5	1.11/5	1.14/3	1.13/5	1.14/7	1.13/2	1.12/3
No. 6	1.00/5	1.05/5	1.08/3	1.07/5	1.08/7	1.07/2	1.06/3
Feed	.84/5	.89/5	.92/3	.91/5	.92/6	.91/2	.90/3
No. 1 Garnet	1.17/5	1.22/5	1.25/3	1.24/5	1.25/7	1.24/2	1.23/3
No. 2 Garnet	1.15/5	1.20/5	1.23/3	1.22/5	1.23/7	1.22/2	1.21/3
No. 4 Special	1.08/5	1.13/5	1.16/3	1.14/5	1.15/7	1.14/2	1.13/7
No. 5 Special	1.04/5	1.09/5	1.12/3	1.11/5	1.12/7	1.11/2	1.10/3
No. 6 Special	.97/5	1.02/5	1.05/3	1.04/5	1.05/7	1.04/2	1.03/3
Rejected No. 1 Northern	1.17/5	1.22/5	1.25/3	1.24/5	1.25/7	1.24/2	1.23/3
No. 2 Northern	1.15/5	1.20/5	1.23/3	1.22/5	1.23/7	1.22/2 1.18/6	1.21/3 1.17/7
No. 3 Northern Tough No. 1 Hard	1.12/1 1.26/1	1.17/1 1.32/5	1.19/7 1.35/7	1.35/1	1.20/3	1.33/6	1.33/3
Tough No. 1 Hard No. 1 Northern	1.26/1	1.32/5	1.35/7	1.35/1	1.36/3	1.33/6	1.33/3
No. 2 Northern	1.21/1	1.26/5	1.30/7	1.30/1	1.32/3	1.29/2	1.28/3
No. 3 Northern	1.17/1	1.23/1	1.25/7	1.26/1	1.28/3	1.26/6	
Smutty No. 1 Hard	1.21/5	1.26/5	1.29/3	1.28/5	1.29/7	1.28/2	1.27/3
No. 1 Northern	1.21/5	1.26/5	1.29/3	1.28/5	1.29/7	1.28/2	1.27/3
No. 2 Northern	1.17/5	1.22/5	1.25/3	1.24/5	1.25/7	1.24/2	1.23/3
No. 3 Northern	1.14/5	1.19/5	1.22/3	1.19/1	1.22/7	1.21/2	1.19/7
Durum No. 1	1.05/5	1.10/5	1.11/3	1,10/5	1.10/7	1.09/2	1.09/5
No. 2	1.00/5	1.05/5	1.06/3	1.05/5	1.05/7	1,04/2	1.04/6
No. 3	.96/5	1.01/5	1.02/3	1.01/5	1.01/7	1.00/2 1.18/2	1.00/6 1.18/1
A. R. W. No. 1 A. W. No. 2	1.15/5	1.16/5	1.19/3	1.18/5	1.19/7 1.19/7	1.18/2	1.17/3
A. W. No. 2 No. 3	1.06/5	1.11/5	1.13/3	1.13/5	1.14/7	1.13/2	1.12/3
OATS	1.00/0	1.11/0	10-110	1.10/0	-+++/ *		
No. 2 C.W.	.51	.53/1	. 53/2	.53/1	.54/5	.54/1	.53/2
No. 3 C.W.	.50	.52/1	.52/2	.52/1	.53/5	.53/1	.52/2
Ex. No. 1 Feed	.50	.52/1	.52/2	. 52/1	.53/5	.53/1	.52/2
No. 1 Feed	,48	.50/1	.50/2	.50/1	.51/5	.51/1	.50/2
No. 2 Feed	.43	.45/1	.45/2	.45/1	.46/5	.46/1	.45/2
No. 3 Feed	.39	.42/1	.42/2	.42/1	.43/5	.43/1	. 42
BARLEY	00 /0	17/0	00 /F	c7 /1	co /7	.62/2	co /A
2 Row	.62/2	.63/2 .63/2	.62/5	.61/4	.62/7 .62/7	.62/2	.62/4 .62/4
6 Row Special 6 Row			.04/0	=	. 0	.06/6	.00/1
No. 3 C.W.	.61/2	.62/2	.61/5	. 60	.61/3	.61/2	.61/2
No. 4 C.W.	.58/2	.59/2	.58/5	.57/4	.58/7	.58/2	.58/4
No. 5 C.W.	.57/2	,58/2	.57/5	.56/4	.57/7	.57/2	.57/4
No. 6 C.W.	.56/2	.57/2	.56/5	.55/4	.56/7	.56/2	.56/4
RYE	,	,	,		,	,	,
No. 2 C.W.	.88/4	,92/5	.93/4	.91	.90/3		.90/6
No. 3 C.W.	.85/4	.89/5	.90/4	.88	.87/3	.86/1	.87/6
Rejected No. 2 C.W.	.82/4	,86/5 ,86/5	.87/4	.85 .85	.83/3 .84/3	.82/1 .83/1	.84/4 .84/7
No. 4 C.W. Ergoty	.80/4	.84/5	.85/4	, 33	.82/3	.81/2	.82/7
FLAXSEED	.00/ 1	e 0 1/ 0	.00/ ±	400		001/0	
No. 1 C.W.	1.72	1.77	1.76	1.74	1.77/2	1.74	1.75
No. 2 C.W.	1.68			1.70	1.73/2	1.70	1.71
No. 3 C.W.	1.49	1.54	1.53	1.51	1.54/2	1.51	1.52
No. 4 C.W.	1.44	1.49	1.48	1.46	1.49/2	1.46	1.47
Wheat,	14 3 37	ONTARIO-	TORONTO	an 1 1 4 1 1	3-1 14 1	13-1 14	1,13-1,14
0		1.14 1.13-	.43 .41	- 43 A	143	r	.40/643
Oats .40-	-				5457	e	.5457/2
Barley .54- Rve -					7580	p	.7580
					7882	no	.7882
Corn .78- Malting Barley .60-					.62	o r	.59/262/2
Milling Oats .40-		t .41-	.43 .4]	l43 .4	143	t t	.40/643
South African Corn .86		e .8	6 .	,86	.86	0	. 36
		d - 15	~			d	



TNODROWIO			2076
INDEBCIO	Month of	N, MONTH OF JULY, 1937 12 months ending	12 months end:
VHEAT	July, 1937	July, 1937	July, 1936
Man. Hard	15	1,606	4,526
Man. Northern	1,840	55,985	29,961
Man. Northern	1,169	24,454	19,899
Man. Northern	1,148	21,016	20,246
Man. Northern	136	2,509	17,143
umber 5	58	883	11,728
umber 6	38	597	7,765
eed	11	296	10,215
mutty	45	836	703
ough	66	4,108	6,721
amp		34	642
ejected	25	304	349
utple		33	55
. 4 Special	4	236	5,067
5. 5 Special	6	190	3,105
. 6 Special	5	172	2,799
SUB-TOTAL	4,566	113,259	140,924
. 1 Amber Durum	25	2,194	489
2 Amber Durum	152	3,977	1,132
. 3 Amber Durum	47	951	3,161
. 4 Amber Durum	3	145	1,804
. 5 Amber Durum	-	30	850
. 6 Amber Durum	-	22	604
jected Amber Durum	3	142	286
utty Amber Durum	2	62	72
ough Amber Durum	-	29	462
mp Amber Durum	-	1	4
mple Amber Durum	-	3	1
iber Durum & Ragweed	_	-	1
SUB-TOTAL	232	7,556	8,866
. 1 Garnet	38	975	266
. 2 Garnet	135	2,667	1,315
utty Garnet	-	6	1,010
ugh Garnet	1	144	701
mp Garnet	_	-	4
jected Garnet	1	. 14	2
SUB-TOTAL	175	3,806	2,293
. 1 White Spring	=	3	4
. 2 White Spring	2	16	13
. 3 White Spring	2	12	5
utty White Spring	-	-	2
jected White Spring		-	1 I I I I I I I I I I I I I I I I I I I
. 1 Mixed Wheat	and the second	7	6
. 2 Mixed Wheat	1	6	2
. 3 Mixed Wheat	2	29	8
. 4 Mixed Wheat	1	6	42
. 5 Mixed Wheat	ĩ	22	2
6 Mixed Wheat	-	1	2
utty Mixed Wheat	1	3	4
ugh Mixed Wheat	-	1	4
jected Mixed Wheat	2	2	2
mple Mixed Wheat	84/ 100	-	2
. 1 A.R.W.		16	84
2 A.W.	1	23	100
3 A.W.	-	18	50
np A.W.	_	-	2
itty A.W.	1	8	124
lgh A.W.	_	10	3
jected A.W.		1	
SUB-TOTAL	14	184	462
CARS	4,987	124,805	152,545
BUSHELS	6,291,000	182,659,606	213,767,410
ter eliminating special g			
rs & percentages of inspe	ections grading No.3	Northern or higher ar No. of Cars % o.	e shown as follows: f Inspections
ly 1937		4,172	91.37
months ending July 1937		103,061	90.99
months ending July 1936		74,632	52,96

- 16



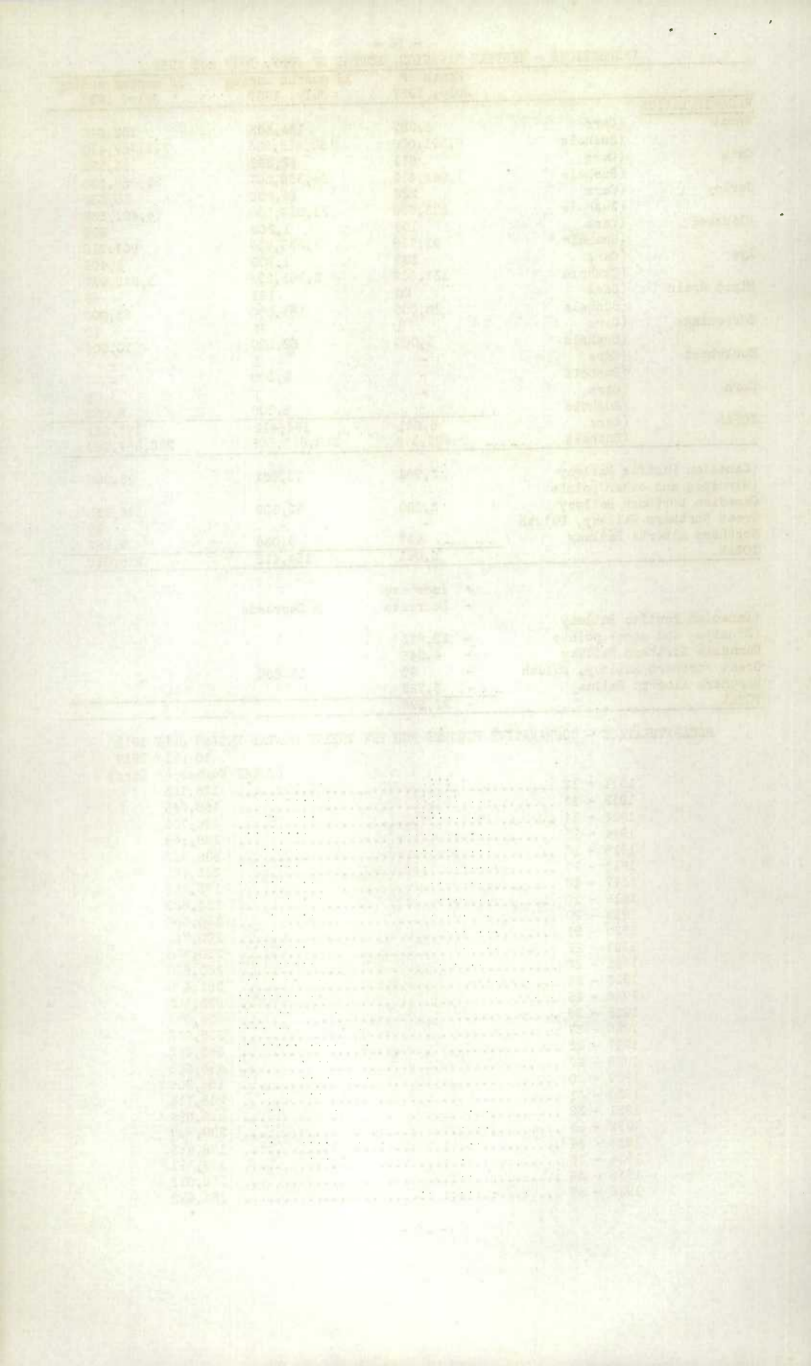
INSPE	CTIONS - WESTERN	- 17 - N DIVISION, MONT	H OF JULY, 1937 and 1	
		Month of	12 months ending	12 months endin
ATS No. 1 C.W.		July, 1937	July, 1937 4	July, 1936 9
No. 2 C.W.		112	3,142	1,171
No. 3 C.W.		218	3,544	3,592
Extra No. 1 F	eed	45	793	1,059
No. 1 Feed		162	3,077	4,283
No. 2 Feed		57	775	1,788
No. 3 Feed		8	100	117 54
Special Feed Rejected		1	9 30	14
Mixed Feed		-	8	29
Tough		8	900	966
Sample		-	10	9
Damp		-	6	37
Oats Groats			1	
OTAL OATS	(Cars	611	12,399	13,128
	(Bushels	1,098,315	24,335,021	25,359,358
ARLEY No. 2 C.W.	Six Row	-	103	45
No. 3 Ex. C.W.	. )	51	8,062	3,012
No. 2 C.W.	Two Row	-	5	13
No. 3 Ex. C.W. No. 2 C.W.	)	1	187	122
No. 3 Ex. C.W.	Trebi		6	11
No. 3 C.W.	• /	95	2,445	1,722
No. 4 C.W.		46	760	1,069
No. 5 C.W.		28	777	1,787
No. 6 C.W.		2	178	534
Rejected			10	8
Tough		3	1,187	1,688
Damp			25	19
Sample	Qi- D-	-	5	1
3 Ex. Special	(Cars		256	10 025
DTAL BARLEY	(Bushels	226	14,006 21,849,500	10,032 14,621,339
LAXSEED No. 1 C.W.		<u>275,596</u> 101	1,158	710
No. 2 C.W.		4	68	61
No. 3 C.W.		-	24	22
No. 4 C.W.		1	3	-
Rejected			1	
Sample		-	-	2
Tough			14	17
Damp	10		-	2
TAL FLAXSEED	(Cars (Bushels	106	1,268	814
E No. 1 C.W.	(Busnets	91,796	1,333,429 32	807,716
No. 2 C.W.		54	692	445
No. 3 C.W.		56	842	691
No. 4 C.W.		9	62	8
Ergoty		1	19	41
Tough		9	53	213
Rejected			9 .	2
Sample				1
Damp TAL RYE	(Cars		1,709	1,409
and at a set	(Bushels	131,607	2,255,299	1,409
XED GRAIN No. 1	an - p a sealad anna anna ann a' cuir an a' E -an an an a' cuir an an an	131,007	31	20
No. 2		3	17	-
No. 3		10	99	32
Tough		- 100	7	10
Damp		-	2	2
Sample			2	1
Smutty		-	2	
Rejected TAL	(Cars	- 20	141	
IAL	(Cars (Bushels	20,000	161 161,0 <b>0</b> 0	65
REENINGS	(Cars	20,000	62	65,000 10
ALED NI NOO	(Bushels	1,000	62,000	10,000
	(Cars		Nor de de la constante de la const	10,000
CKWHEAT			-	
CKWHEAT			1.000	
ICKWHEAT RN	(Bushels (Cars	ando angenerative second and a second a	1,000	- 8

	Anna and a state of the state			
	Sold I have a very			
	AND AND A			
		a complete		
	and the second second			
		ST.		
				and a set in a
		ALL ST. BELL		
		14 A		
		And States		
		1.2		
Long La Contra de la				
Long La Contra de la				
		1.000		

		Month of	12 months ending	12 months ending
		July, 1937	July, 1937	July, 1936
RECAFITULATION				
Wheat	(Cars	4,987	124,805	152,545
	(Bushels	6,291,000	182,659,606	213,767,410
Dats	(Cars	611	12,399	13,128
	(Bushels	1,098,315	24,335,021	25,359,358
Barley	(Cars	226	14,006	10,032
	(Bushels	275,596	21,849,500	14,621,339
laxseed	(Cars	106	1,268	814
	(Bushels	91,796	1,333,429	807,716
tye	(Cars	130	1,709	1,409
	(Bushels	131,607	2,255,299	1,945,237
Mixed Grain	(Cars	20	161	65
	(Bushels	20,000	161,000	65,000
creenings	(Cars	1	62	10
	(Bushels	1,000	62,000	10,000
luckwheat	(Cars		1	
	(Bushels		1,000	••
orn	(Cars	-	1	8
	(Bushels	-	1,000	8,000
LATO.	(Cars	6,081	154,412	178,011
	(Bushels	7,909,314	232,657,855	256,584,060
Canadian Paci Winnipeg and		2,904	73,067	95,990
anadian North		2,680	72,309	76,655
	Railway, Duluth	5,000		99
orthern Alber		497	9,036	5,267
OTAL		6,081	154,412	178,011
		+ Increase	rt D	
	0 ·	- Decrease	% Decrease	
Canadian Paci		20 007		
Winnipeg and		- 22,923		
anadian North		- 4,346	12 250	
	Railway, Duluth	- 99	13.25%	
Northern Alber	te naliway	+ 3,769 - 23,599		

RECAPITULATION - COMPARATIVE FIGURES FOR THE TWELVE MONTHS ENDING JULY 1912 TO JULY 1937 (Total Number of Cars)

			(Total	Number of	Cars)
1911	-	12		176,163	
1912	-	13		188,645	
1913	-	14		196,704	
1914	-	15		128,169	
1915	-	16		335,905	
1916	-	17		245,421	
1917	-	18		175,558	
1918	-	19		133,829	
1919	-	20		150,386	
1920	-	21		200,741	
1921	-	22		230,685	
1922	-	23		280,698	
1923	•**	24		361,470	
1924	**	25		223,]81	
1925	-	26		328,638	
1926	-	27		305,903	
1927	-	28		353,253	
1928	-	29		413,508	
1929	-	30		188,906	
1930	-	31		248,114	
1931	-	32		218,699	
1932	-	33		239,411	
1933	-	34		178,463	
1934	-	35		179,191	
1935	-	36		178,011	
1936	-	37		154,412	

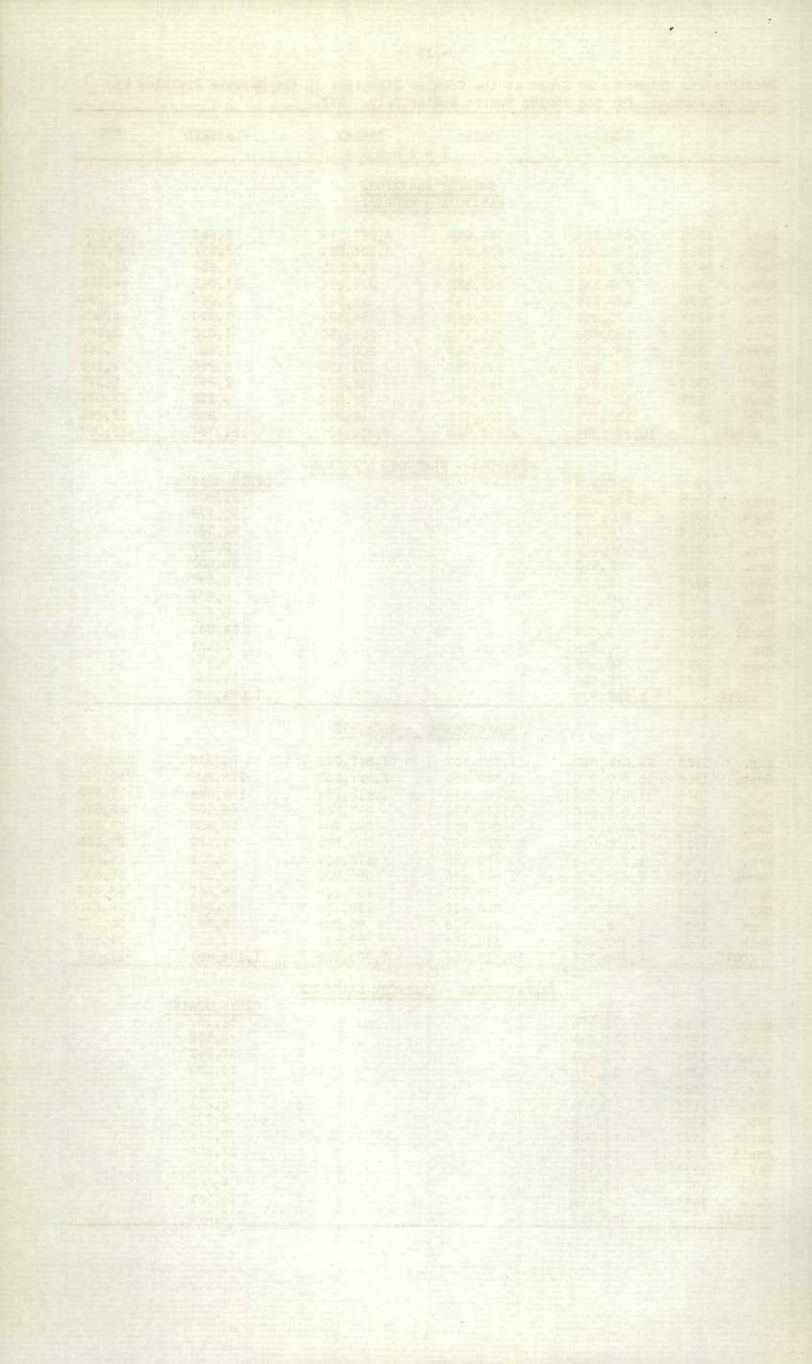


		WHEAT	OATS B u	BARLEY shels	FLAXSEED	RYE
			COUNTRY E		and the second second	
			MANITOBA -			
Aug.	1936	8,876,720	744,448	3,357,118	5,652	201,272
Sept.	1936	5,366,620	833,088	3,204,551	76,972	109,240
Oct.	1936	1,193,220	302,735	856,285	75,637	22,687
Nov.	1936	640,231	169,533	277,874	13,345	14,229
Dec.	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
March	<b>1937</b> 1937	451,491 303,950	202,923	200,118	1,857	7,765
April May	1937	345,971	213,684 162,635	131,496 123,170	2,958 2,297	7,482 8,372
June	1937	413,823	128,078	93,342	6,215	12,037
July	1937	370,777	103,113	83,982	883	18,744
TOTAL		18,772,695	3,317,944	8,814,40?	191,744	425,097
T A Tota		10,115,000			1049144	
		WFEAT	MANITOBA - PLA	IFORM LOADINGS	OTHER GRAINS	
Aug.	1936	1,334,464			772,608	
Sept.	1936	302,769			190,979	
Oct.	1936	84,119			36,261	
Nov.	1936	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	
July	1937	32,424			11,508	
TOTAL	1	1,952,591			1,084,637	
			SASKATCHEWAN	- RECEIPTS		
Aug.	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	197,084	111,692
Nov.	1936	3,848,856	1,135,774	417,346	49,189	55,861
Dec.	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
Feb.	1937	1,317,645	786,989	173,404	9,011	24,215
March	1937 1937	2,838,919 2,123,463	1,417,468 782,741	255,700 106,128	38,937 39,547	38,082 43,419
April May	1937	2,383,748	558,613	118,428	29,549	29,628
June	1937	1,939,900	583,428	83,005	33,960	20,177
July	1937	1,592,528	341,854	57,643	27,663	24,899
TOTAL		90,386,737	15,637,154	7,700,526	1,106,401	921,017
		SA	SKATCHEWAN - PLA	TFORM LOADINGS		
		WHEAT			OTHER GRAINS	
Aug.	1936	135,073			36,157	
Sept.	1936	331,251			72,138	
Oct.	1936	103,450			27,242	
Nov.	1936	39,175			24,229	
Dec.	1936	17,235			14,618	
Jan.	1937	1,100			5,221	
Feb.	1937	. 16,805			6,776	
March	1937	24,308			77,315	
April	1937 1937	18,971			23,835	
May June	1937	27,451 17,117			8,065	
ouno	1937	26,215			10,221	
July						

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

- 19 -

- 19 -



.

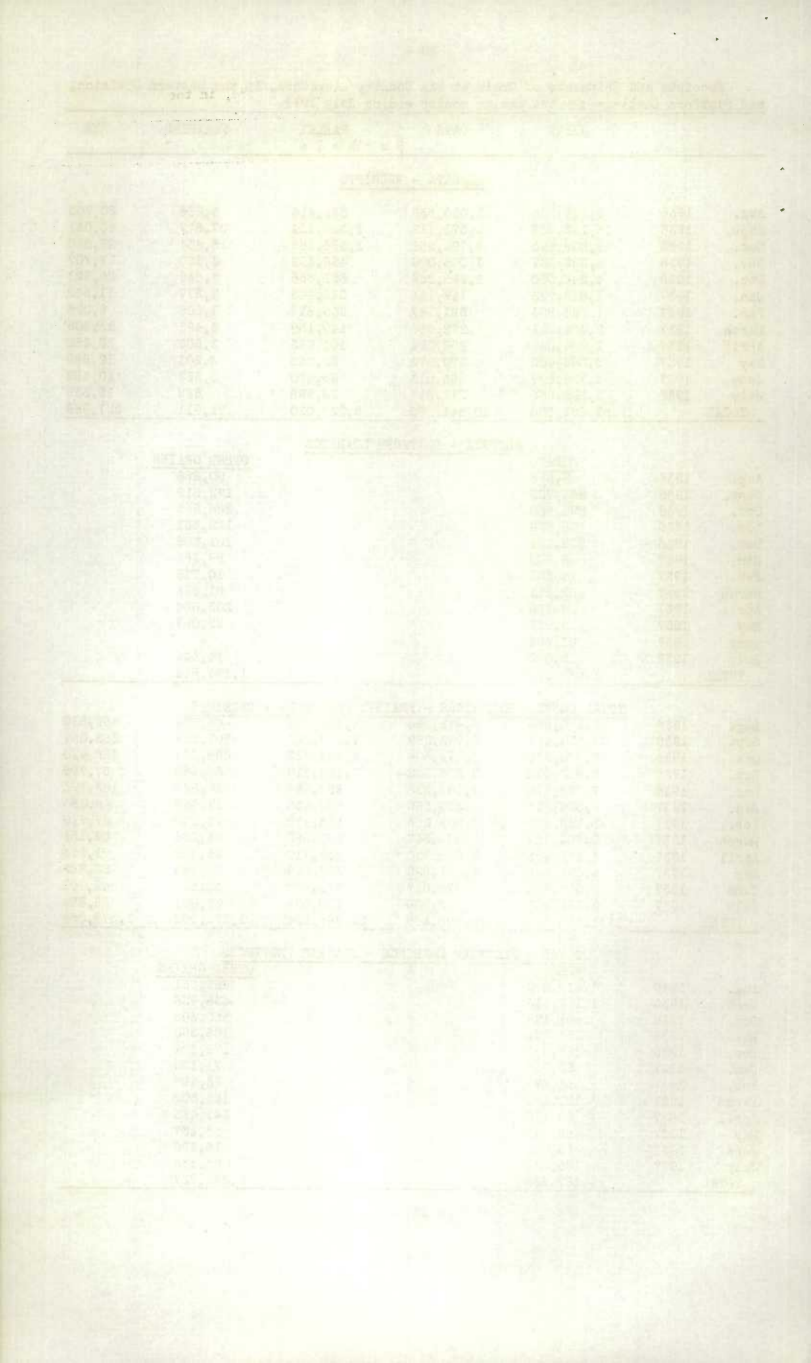
.

.

		WHEAT	OATS B	BARLEY ushels	FLAXSEED	RYE
			ALBERTA - R	ECEIPTS		
Aug.	1936	6,316,298	1,028,539	333,414	4,266	30,30
Sept.	1936	16,155,852	1,371,119	1,334,124	27,877	43,04
Oct.	1936	9,809,695	1,702,931	1,896,163	15,634	22,05
Nov.	1936	4,322,967	1,003,095	466,899	3,928	17,70
Dec.	1936	4,246,050	1,288,239	361,855	3,846	26,92
Jan.	1937	1,810,723	742,141	242,445	2,877	11,54
Feb.	1937	1,630,994	921,167	205,618	1,209	8,02
March	1937	2,474,021	1,272,958	140,139	3,495	13,30
April	1937	1,704,042	656,294	101,085	2,806	20,35
May	1937	1,362,402	370,573	83,260	2,203	12,88
June	1937	1,158,607	266,513	38,620	3,232	10,48
July	1937	1,289,657	217,617	28,398	538	15,33
TOTAL		52,281,308	10,841,186	5,232,020	71,911	231,96
		h antiger	LBERTA - PLATFO	RM LOADINGS	Ominity CIALING	
	1070	WHEAT			OTHER GRAINS	
Aug.	1936	40,855			50,886	
Sept.	1936 1936	563,723			172,819 286,865	
Oct. Nov.	1936	293,630 148,679			129,833	
Dec.	1936	178,191			151,406	
Jan.	1937	45,300			59,282	
Feb.	1937	14,351			10,748	
March	1937	52,211			81,565	
April	1937	54,143			203,664	
May	1937	19,073			23,067	
June	1937	21,396				
July	1937	45,692			14,449	
TOTAL		1,477,244			1,184,584	
1.1				IRIE PROVINCES		
Aug.	1936	39,278,638	3,422,155	5,332,575	66,729	482,53
Sept.	1936	56,530,448	6,733,289	7,466,923	701,357	383,05
Oct.	1936	22,069,940	4,472,804	4,165,728	288,357	156,43
Nov.	1936	8,812,053 7,772,210	2,308,402	1,162,119 852,488	66,463 27,528	87,79 102,19
Dec. Jan.	1936 1937	3,094,536	2,287,318	590,435	11,657	45,38
Feb.	1937	3,129,475	1,903,266	533,172	11,830	37,71
March	1937	5,764,429	2,893,347	595,955	44,286	59,15
April	1937	4,131,456	1,652,720	338,710	45,313	71,25
May	1937	4,092,122	1,091,822	324,858	34,050	50,88
June	1937	3,512,420	978,017	214,967	43,405	42,70
July	1937	3,252,963	662,586	170,024	29,085	58,98
TOTAL		161,440,745	29,796,285	21,746,954	1,370,060	1,578,08
			ATFORM LOADING	S - PRAIRIE PRO		
		WHEAT			OTHER GRAINS	
lug.	1936	1,510,392			859,651	
Sept.	1936	1,197,743			435,936	
Det.	1936	481,199			350,368	
Nov.	1936	234,291			166,890	
Dec.	1936 1937	227,641			179,624 71,135	
Jan.	1937	59,916			23,498	
Peb. March	1937	51,677 109,155			165,508	
	1937	80,170			241,433	
April May	1937	66,449			45,207	
June	1937	65,022			16,299	
July	1937	104,331			36,178	
TOTAL		4,187,986			2,591,727	

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

- 20 -



- 21 -Shipments of Grain at the Country Elevators in the Western Division for the twelve months ending July 1937.

. .

+

		WHEAT	OATS	BARLEY ushels	FLAXSEED	RYE
				- PRAIRIE PROVIN		
Aug.	1936	26,867,585	1,986,000	3,667,161	19,979	555,311
Sept.	1936	51,446,478	4,561,118	6,526,851	317,724	568,872
Det.	1936	32,311,575	2,269,567	5,231,917	312,774	293,221
Nov.	1936	15,648,186	2,977,546	1,994,955	88,194	221,591
Dec.	1936	6,641,601	2,322,880	933,200	60,959	138,098
Jan.	1937	5,074,587	2,143,128	636,756	34,503	36,932
Feb.	1937	4,638,268	1,969,818	680,275	38,296	23,50
larch	1937			860,233		75,94
		7,050,741	3,654,938		73,020	
lpril	1937	15,937,554	3,913,883	755,993	153,304	229,214
May	1937	10,135,087	3,157,058	890,910	156,346	216,54
June	1937	5,255,068	1,506,540	268,645	65,308	62,85
July	1937	6,306,178	1,390,901	363,055	81,282	125,530
TOTAL		187,312,908	31,853,377	22,809,951	1,401,689	2,547,63
		ipments of Grain	at Interior Pub	olic and Semi-Pu	blic Elevators	for the
welve m	onths er	nding July 1937.	RECEIPTS -	RATT.		
	1070	0.5. 0.5.5	THAT I A			
Aug.	1936	21,620		2,273		-
Sept.	1936	50,697	46,074	5,108	-	-
Det.	1936	27,690	25,290	281,290		-
vov.	1936	5,882	48,985	2,187	-	
Dec.	1936	2,045	35,499	10,115	-	-
Jan.	1937	4,245	20,345	1,599		-
Peb.	1937	1,487	31,048	1,648	-	-
March	1937	5,990	32,383	11	-	-
pril	1937	5,681	19,204	3,623	-	-
Jay	1937		2,225	1,148	-	
June	1937	691	6,660	1,110		
			AZAC			
July	1937	7,717	4,346	700.007	-	
TOTAL		133,745	265,399	309,003	-	
			SHIPMENTS -	RAIL		
lug.	1936	356,321	62,951	5,388		-
Sept.	1936	200,668	38,939	1,784	-	-
Det.	1936	42,905	22,828	6,167	-	-
lov.	1936	22,950	31,671	105,496	30	162
Dec.	1936	15,923	38,479	133,996	-	
Jan.	1937	11,054	00,110	50,911		
Feb.	1937	14,219	11,640	2,639		
larch	1937	7,141	15,955	2,035		
pril	1937	4,109	386,958	2,539		
lay	1937	1,470	65,950	10,079	-	-
June	1937	9,627	1,551	27,914	-	-
July	1937	5,124	47,889	1,667	CONTRACTOR OF A	-
TOTAL		691,511	724,811	351,014	30	162
Receipts	of Grai	in at Vancouver-N				July 1937.
		VANCOUVER-NEW V	ESTMINSTER ELEV	VATORS - RECEIPT	S - RAIL	
lug.	1936	1,544,612	244,314	8,169	62	2,080
Sept.	1936	3,717,761	145,759	23,203	16	1,519
)ct.	1936	6,362,323	98,498	22,051	17	-
lov.	1936	5,382,722	144,514	4,784	90	-
)ec.	1936	3,831,793	102,072	2,757		3,976
			-		77	
lan.	1937	3,088,375	142,101	156	33	1,478
'eb.	1937	1,850,211	34,595	1,667	165	-
larch	1937	1,743,552	19,476	1,300		-
pril	1937	1,102,791	37,826	1,472	-	
lay	1937	120,794	16,413	-	-	-
June	1937	37,032	4,036	4,999	-	-
July	1937	13,888	9,808	2,093	-	
	10 V V I		-		202	
TOTAL		28,795,854	999,412	72,651	383	9,053

- 21 -

	AND ADD AND ST					
				and the second second		
	Car Maria A					
**** * **** ** * ***. * *** *		10 P 11 P 1 P 1 P 1 P 1 P 1 P 1 P 1 P 1			** * * * *	A.4
LEFE, You The	19.87	1.50.21.00.1				
Test test	283 1123	and a state	1287	5 8 8 8 8 3		
1000	a suble	1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1		a partition		
	ALL ALL					
	50, 500	2013	a billion (			
	102,24	Melly 1	AV6			
5066.C34	48.5,18					
100 m 100 m 100 m	YON, CHAIL	1				
				"." It is a person		
		- 2				
ż		1 1 1		Contraction in the		
	×	· .	THE CAR			*
	and the second second					v .
	1.4 1.4 1.5					
~			2.01.17	11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
				2		
						-P.U.
		Laty:				
	w.		BOR. AD			1.000
		the state				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	2011	NUM	The state of the s			
Line area in the		in the				
The I have	n					
	- The state of the state					
LE POI	1 C					
				ma la file		Control Int
	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

. .

.

1 acres

.

						the manual and the state	July 193
			WHEAT	OATS	BARLEY ushels		RYE
			SHIPMEN	TS - VESSEL - R			
1g. 1	1936	- Vessel Rail	3,144,002 63,628	4,214 22,839	8,711		- 107
pt. 1	1936	- Vessel	3,131,962	135,699	937	-	-
		Rail	67,502	6,909	8,789	-	- + -
et. 1	1936	- Vessel	3,561,540	68,658	208	-	-
v. 1	1936	Rail - Vessel	60,617 3,832,335	7,087 295,036	17,242 416	5	4,677
		Rail	30,620	2,317	6,109	68	3,571
. 1	1936	- Vessel	6,050,312	489,677	2,875	-	-
.n. 1	1037	Rail - Vessel	55,288 3,982,352	30,122	12,384	-	-
	1301	Rail	118,770	324,879 59,399	3,874 13, <b>574</b>	-	2,770
b. 1	1937	- Vessel	2,255,285	123,078	21	-	-
		Rail	55,657	20,476	2,468		711
rch 1	1937	- Vessel Rail	1,810,927	7,940	208	-	-
ril 1	1937	- Vessel	84,453 2,031,041	31,588 12,531	3,303 441	- 3	3,956
		Rail	88,993	66,224	3,705		1,400
y 1.	1937	- Vessel	1,425,963	49,176	208		-
ne l	037	Rail - Vessel	69,706	44,927	1,966	-	2,326
TTG T	1901	Rail	975,374 69,862	77,681 26,431	2,186	-	1,640
ly 1	1937	- Vessel	219,171	68,471	495	7	
		Rail	100,135	47,351	4,516	123	2,188
TOTAL		- Vessel Rail	32,420,264 865,231	1,657,040 365,670	9,683 84,953	10 196	23,346
			twelve mon	Grain at Prince ths ending July RT ELEVATOR - R	1937.	ator for th	10
			twelve mon	ths ending July	1937.	ator for th	10
	936		twelve mon PRINCE RUPE 1,925	ths ending July	1937.	ator for th	
v. 1			twelve mon	ths ending July	1937.	ator for th	
v. 1 c. 1 n. 1	936 936 936 936		twelve mon PRINCE RUPE 1,925 226,906 209,180 1	ths ending July	1937.	ator for th	
v. 1 c. 1 n. 1 b. 1	936 936 936		twelve mon PRINCE RUPE 1,925 226,906 209,180 1 10 *	ths ending July	1937.	ator for th - - - -	
v. 1 c. 1 n. 1 b. 1	936 936 936 936		twelve mon PRINCE RUPE 1,925 226,906 209,180 1 10 * 438,022	ths ending July RT ELEVATOR - R - - - - - - - -	1937. ECEIPTS - - - - - - - - - -	ator for th	
v. 1 c. 1 n. 1 b. 1 TOTAL	936 936 936 937 937		twelve mon PRINCE RUPE 1,925 226,906 209,180 1 10* 438,022 SHIPMEN	ths ending July	1937. ECEIPTS - - - - - - - - - -	ator for th	
v. 1 c. 1 n. 1 b. 1 TOTAL	.936 .936 .937 .937 .937	- Rail	twelve mon PRINCE RUPE 1,925 226,906 209,180 1 10* 438,022 <u>SHIPMEN</u> 11	ths ending July RT ELEVATOR - R - - - - - - - -	1937. ECEIPTS - - - - - - - - - -	ator for th	
v. 1 c. 1 n. 1 b. 1 TOTAL g. 1 pt. 1	.936 .936 .937 .937 .937	- Rail	twelve mon PRINCE RUPE 1,925 226,906 209,180 1 10* 438,022 SHIPMEN	ths ending July RT ELEVATOR - R - - - - - - - -	1937. ECEIPTS - - - - - - - - - -	ator for th	10
v. 1 c. 1 n. 1 b. 1 TOTAL g. 1 pt. 1 t. 1 v. 1	936 936 937 937 937 936 - 936 - 936 -	- Rail Rail Vessel Vessel	twelve mon PRINCE RUPE 1,925 226,906 209,180 1 10 * 438,022 SHIPMEN 11 22 42,311 520,303	ths ending July RT ELEVATOR - R - - - - - - - -	1937. ECEIPTS - - - - - - - - - -	ator for th	10
v. 1 c. 1 n. 1 b. 1 TOTAL g. 1 pt. 1 t. 1 v. 1	936 936 937 937 937 936 - 936 - 936 -	- Rail - Rail - Vessel	twelve mon PRINCE RUPE 1,925 226,906 209,180 1 10* 438,022 <u>SHIPMEN</u> 11 22 42,311	ths ending July RT ELEVATOR - R - - - - - - - -	1937. ECEIPTS - - - - - - - - - -	ator for th	10
v. 1 c. 1 n. 1 b. 1 TOTAL g. 1 pt. 1 t. 1 v. 1	936 936 937 937 937 936 - 936 - 936 -	- Rail - Rail - Vessel - Vessel Vessel Rail	twelve mon PRINCE RUPE 1,925 226,906 209,180 1 10* 438,022 <u>SHIPMEN</u> 11 22 42,311 520,303 562,614 33 s and Shipments	ths ending July <u>RT ELEVATOR - R</u> - - - TS - VESSEL - R - - - - - - - - - - - - -	1937. ECEIPTS	-	10
v. 1 c. 1 n. 1 b. 1 TOTAL g. 1 pt. 1 t. 1 v. 1	936 936 937 937 937 936 - 936 - 936 -	- Rail - Rail - Vessel - Vessel Vessel Rail	twelve mon PRINCE RUPE 1,925 226,906 209,180 1 10* 438,022 SHIPMEN 11 22 42,311 520,303 562,614 33 s and Shipments twelve mon	ths ending July <u>RT ELEVATOR - R</u> - - - TS - VESSEL - R - - - - - - - - - - - - -	1937. ECEIPTS	-	10
v. 1 c. 1 n. 1 b. 1 TOTAL g. 1 pt. 1 t. 1 v. 1 TOTAL	936 936 937 937 936 936 936	- Rail - Rail - Vessel - Vessel Vessel Rail	twelve mon PRINCE RUPE 1,925 226,906 209,180 1 10 438,022 <u>SHIPMEN</u> 11 22 42,311 520,303 562,614 33 s and Shipments twelve mon <u>REC</u>	ths ending July <u>RT ELEVATOR - R</u> - - - - - - - - - - - - -	1937. ECEIPTS	-	10
v. 1 c. 1 n. 1 b. 1 TOTAL g. 1 pt. 1 t. 1 TOTAL	936 936 937 937 936 936 936 936	- Rail - Rail - Vessel - Vessel Vessel Rail	twelve mon PRINCE RUPE 1,925 226,906 209,180 1 10* 438,022 <u>SHIPMEN</u> 11 22 42,311 520,303 562,614 33 s and Shipments twelve mon <u>REC</u> 1,269,969	ths ending July <u>RT ELEVATOR - R</u> - - - - - - - - - - - - -	1937. ECEIPTS	-	
v. 1 c. 1 n. 1 b. 1 TOTAL g. 1 pt. 1 t. 1 TOTAL	936 936 937 937 936 936 936 936 936	- Rail - Rail - Vessel - Vessel Vessel Rail	twelve mon PRINCE RUPE 1,925 226,906 209,180 1 10 * 438,022 SHIPMEN 11 22 42,311 520,303 562,614 33 cs and Shipments twelve mon <u>REC</u> 1,269,969 1,144,814 10,424	ths ending July <u>RT ELEVATOR - R</u> - - - - - - - - - - - - -	1937. ECEIPTS	-	
v. 1 c. 1 h. 1 b. 1 TOTAL g. 1 pt. 1 t. 1 fot. 1 fo	936 936 937 937 936 936 936 936 936	- Rail - Rail - Vessel - Vessel Vessel Rail	twelve mon PRINCE RUPE 1,925 226,906 209,180 1 10 * 438,022 SHIPMEN 11 22 42,311 520,303 562,614 33 s and Shipments twelve mon <u>REC</u> 1,269,969 1,144,814 10,424 2,425,207	ths ending July <u>RT ELEVATOR - R</u> - - - TS - VESSEL - R - of Grain at Chu ths ending July <u>EIPTS - RAIL</u> - - - - - - - - - - - - -	1937. ECEIPTS	-	
v. 1 c. 1 n. 1 b. 1 TOTAL g. 1 pt. 1 t. 1 TOTAL	936 936 937 937 936 936 936 936 936	- Rail - Rail - Vessel - Vessel Vessel Rail	twelve mon PRINCE RUPE 1,925 226,906 209,180 1 10 * 438,022 SHIPMEN 11 22 42,311 520,303 562,614 33 s and Shipments twelve mon <u>REC</u> 1,269,969 1,144,814 10,424 2,425,207	ths ending July <u>RT ELEVATOR - R</u> - - - - - - - - - - - - -	1937. ECEIPTS	-	10
v. 1 c. 1 n. 1 b. 1 TOTAL g. 1 f. 1 v. 1 TOTAL g. 1 f. 1 f. 1 f. 1 f. 1 f. 1 f. 1 f. 1 f	936 936 937 937 937 936 936 936 936 936 936	- Rail - Rail - Vessel - Vessel Vessel Rail	twelve mon PRINCE RUPE 1,925 226,906 209,180 1 10 * 438,022 <u>SHIPMEN</u> 11 22 42,311 520,303 562,614 33 s and Shipments twelve mon <u>REC</u> 1,269,969 1,144,814 10,424 2,425,207 <u>SHII</u> 1,404,893	ths ending July <u>RT ELEVATOR - R</u> - - - TS - VESSEL - R - of Grain at Chu ths ending July <u>EIPTS - RAIL</u> - - - - - - - - - - - - -	1937. ECEIPTS	-	
g. 19 pt. 19 t. 19	936 936 937 937 937 936 936 936 936 936 936 936 936	- Rail - Rail - Vessel - Vessel Vessel Rail	twelve mon PRINCE RUPE 1,925 226,906 209,180 1 10* 438,022 <u>SHIPMEN</u> 11 22 42,311 520,303 562,614 33 s and Shipments twelve mon <u>REC</u> 1,269,969 1,144,814 10,424 2,425,207 <u>SHII</u>	ths ending July <u>RT ELEVATOR - R</u> - - - TS - VESSEL - R - of Grain at Chu ths ending July <u>EIPTS - RAIL</u> - - - - - - - - - - - - -	1937. ECEIPTS	-	

- 22 -

	141,080.00		

NEL CONTRACTOR STATES

point suit a race d'arrent a construction and the second state of the second state of

## 1 M PARAMENTAL PROPERTY AND

and a p for means of a district of a for and the station?

	5. L		

## A DEPENDENT OF

			× .				

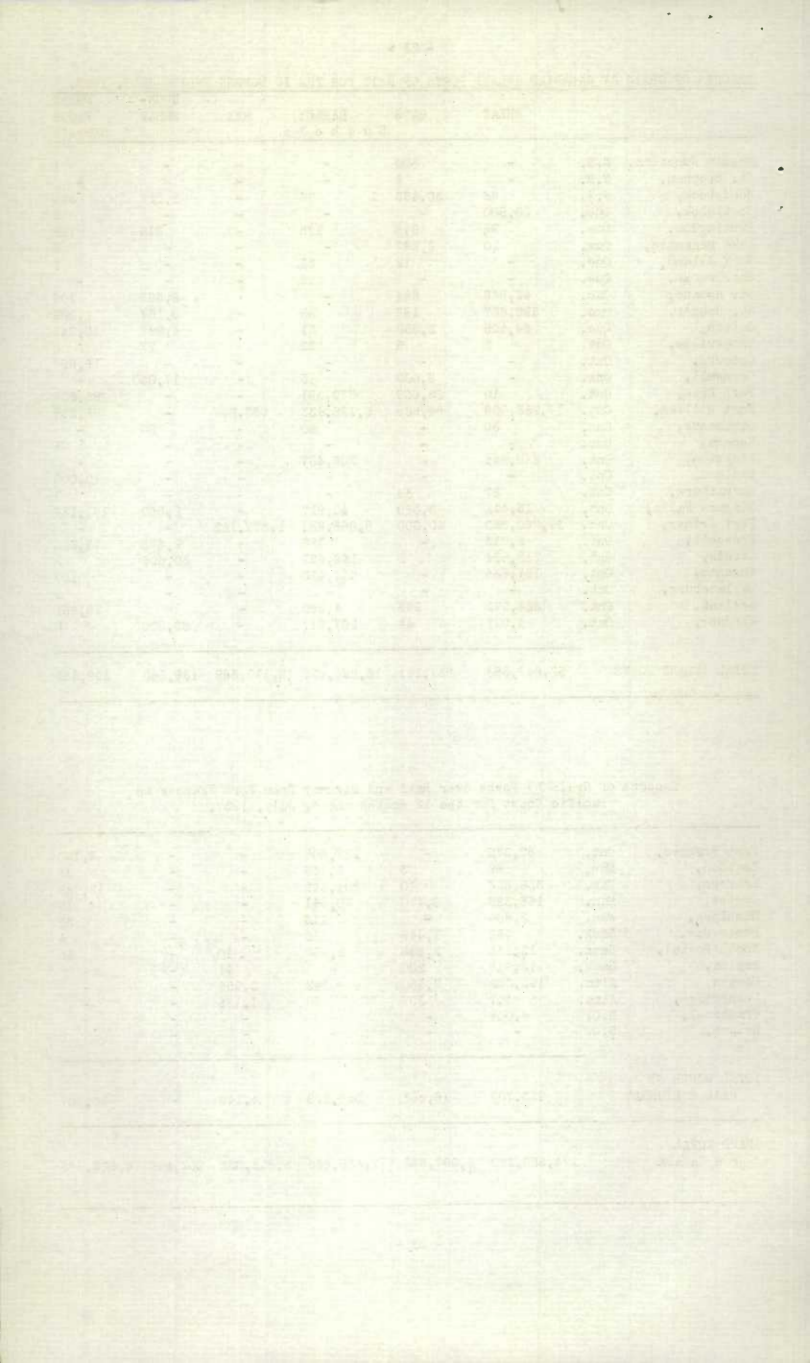
「「「「「「」」		WHEAT	OATS	BARLEY	RYE	BUCK- WHEAT	WHEAT FLOUP
				Bushel	S		Barrels
McAdam Junction,	N.B.	-	300	-	-	-	1
St. Stephen,	N.B.	-	9		-	-	-
Woodstock,	N.B.	76	30,463	96	-	2,187	344
Coaticook,	Que.	20,500	-	-	-	-	g
Huntingdon,	Que.	98	948	175		613	123
Lake Megantic,	Que.	10	2,587			-	2
Rock Island,	Que.		12	21		-	3
Sherbrooke,	Que.	-	-	6	-	-	-
St. Armand,	Que.	43,848	684	-	***	8,668	106
St. John's,	Que.	392,607	183	53	-	9,167	1,129
Sutton,	Que.	64,405	2,850	21		4,097	16,241
Brockville,	Ont.	2	5	32		77	2
Lobourg,	Ont.	-	-	-	-		18,880
Cornwall,	Ont.	-	2,000	13	- 1	17,050	-
Fort Erie,	Ont.	10	63,809	579,381	-	-	65,806
Fort William,	Ont.	17,253,008	84,638	5,198,433	733,247	-	88,288
Gananoque,	Ont.	30	-	60		50	-
Kenora,	Ont.	-	-	-	-	-	5
(ingston,	Ont.	229,944	-	208,437	-	-	
idland,	Ont.	-	-	-		-	10,000
forrisburg,	Ont.	27	33	-	-	-	1
Viagara Falls,	Ont.	15,412	8,320	40,917	-	2,550	161,137
Port Arthur,	Ont.	34,260,550	40,000	8,868,231	1,377,142	-	-
rescott,	Ont.	2,713	-	120	-	2,678	11,328
Sarnia,	Ont.	213,694	3	149,521	-	30,606	2
foronto,	Ont.	121,635	-	577,413	-	-	107
Wallaceburg,	Ont.	-	-	-	-	-	1
Velland,	Ont.	324,972	293	4,280		-	25,861
Vindsor,	Ont.	4,012	44	267,617	-	60,800	5
TOTAL INLAND PORT	S	52,947,553	237 181	15 804 827	2 110 380	139 5/3	399,381

- 23 -

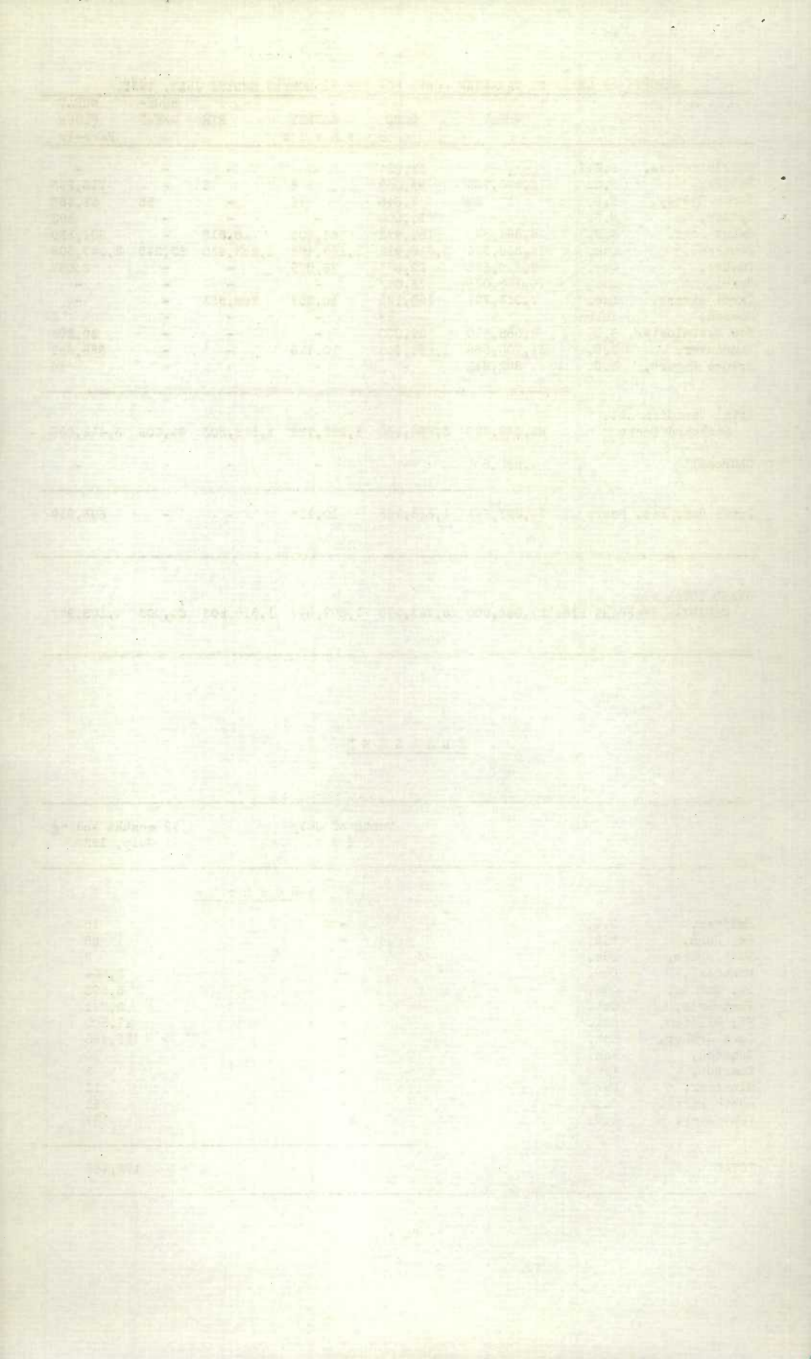
Exports of Grain by Ports over Rail and Highway from Fort Frances to Pacific Coast for the 12 months ending July, 1937.

Fort Frances,	Ont.	87,075	-	127,805	-	-	7,140
Brandon,	Man.	69	3.	4,145	-		39
Emerson,	Man.	336,856	40	. 201,542	-	-	13.029
Gretna,	Man.	168,326	9,410	20,941	-	-	10
Winnipeg,	Man.	2,604	-	446	-	-	38
Moose Jaw,	Sask.	458	1,445	166	-	**	4
North Portal,	Sask.	15,138	2,828	2,952	10	-	46
Regina,	Sask.	13,648	200	-	41	-	-
Coutts,	Alta.	193,082	2,130	142	2,954	-	
Lethbridge,	Alta.	447	207	20	1,135	-	-
Cranbrook,	B.C.	6,004	-	-	-	-	-
Nelson,	B.C.	-	-	-	615	-	1
TOTAL SOUTH BY							
RAIL & HIGHWAY		823,707	16,263	358,159	4,140	-	20,307

FOR CANADA 174,858,160 5,997,362 17,555,833 3,633,032 202,546 4,525,665



						BUCK-	WHEAT
		WHEAT	OATS B	BARLEY ushels	RYE	WHEAT	FLOUR Barrels
harlottetown,	P.E.I.		53,064			1	
alifax,	N.S.	1,860,709	93,039	6	2	-	716,29
orth Sydney,	N.S.	89	7,648	16	-	55	41,46
ydney,	N.S.	-	11,500	-			39
aint John,	N.B.	8,691,532	122,972	64,803	8,518		604,32
ontreal,	Que.	46,266,914	3,315,912	1,135,168	1,253,430		
uebec,	Que.	2,478,668	29,851	76,079			2,06
orel,	Que.	16,158,025	76,043	-	-	-	-
	Que,		150,121	16,657	256,553	-	-
	Yukon	-	59	-	-	-	
ew Westminster,	B.C.	2,055,370	29,060	-	-	-	30,20
ancouver,	B.C.	31,705,686	1,854,649	10,118		-	663,69
	B.C.	562,615	-	-		-	1
otal Canadian At							
Seaboard Ports	S	82,469,728	3,860,150	1,292,729	1,518,503	64,003	3,412,05
hurchill		4,293,501	-	-	-	-	-
otal Can. Pac. 1	Ports	34,323,671	1,883,768	10,118	-	-	693,91
		F	LAXSE	<u>E D</u>			
		F	Mon	E D th of July 1 9 3 7			ths endin y, 1937
		F	Mon	th of July 1937	ashels	Jul	
alifax	N.S	F	Mon	th of July 1937	shels	Jul	y, 1937
	N. S. N. B.	F	Mon	th of July 1937	shels	Jul	
t. John,	N.B.	F	Mon	th of July 1937	ashels	Jul	y, 1937 15
t. John, untingdon,	N.B. Que.	F	Mon	th of July 1937	ashels	Jul	y, 1937 15 88 2
t. John, untingdon, ontreal,	N.B. Que. Que.	F	Mon	th of July 1937	ashels	Jul	y, 1937 15 88 2 3,504
t. John, untingdon, ontreal, t. John's,	N.B. Que. Que. Que.	F	Mon	th of July 1937	shels	Jul	15 88 2 3,504 5,595
t. John, untingdon, ontreal, t. John's, ort Erie,	N.B. Que. Que.	F	Mon	th of July 1937	shels	Jul	y, 1937 15 88 2 3,504
t. John, untingdon, lontreal, t. John's, ort Erie, t. William,	N.B. Que. Que. Que. Ont. Ont.	F	Mon	th of July 1937	shels	Jul	y, 1937 15 88 2 3,504 5,595 3,791 41,600
t. William, Port Arthur,	N.B. Que. Que. Que. Ont. Ont. Ont.	F	Mon	th of July 1937	a shels	Jul	y, 1937 15 88 2 3,504 5,595 3,791
t. John, untingdon, ontreal, t. John's, ort Erie, t. William, ort Arthur, randon,	N.B. Que. Que. Que. Ont. Ont. Man.	Ē	Mon	th of July 1937	a shels	Jul	y, 1937 15 88 2 3,504 5,595 3,791 41,600 23,455
t. John, Untingdon, Jontreal, t. John's, Fort Erie, t. William, Fort Arthur, Frandon, merson,	N.B. Que. Que. Ont. Ont. Ont. Man. Man.	F	Mon	th of July 1937	a shels	Jul	y, 1937 15 88 2 3,504 5,595 3,791 41,600 23,455 14
t. John, untingdon, ontreal, t. John's, ort Erie, t. William, ort Arthur, randon, merson, innipeg,	N.B. Que. Que. Ont. Ont. Man. Man. Man.	F	Mon	th of July 1937	shels	Jul	y, 1937 15 88 2 3,504 5,595 3,791 41,600 23,455 14 3
t. John, Untingdon, Jontreal, t. John's, Fort Erie, t. William, Fort Arthur, Frandon, merson,	N.B. Que. Que. Ont. Ont. Ont. Man. Man.	F	Mon	th of July 1937	shels	Jul	y, 1937 15 88 2 3,504 5,595 3,791 41,600 23,455 14 3 12



EXPORTS OF BRAN, SHORTS, ETC., OATMEAL, ROLLED OATS AND CORN FOR THE 12 MONTHS ENDING JULY, 1937

the second s		00019 1001		
		Bran, Shorts	Oatmeal and	Corn
		Middlings	Rolled Oats	
		Cwt.	Cwt.	Bus.
Charlottetown,	P.E.I.	29	3,201	2
Halifax,	N.S.	19,404	77,930	6,052
North Sydney,	N.S.	489	495	259
Sydney,	N.S.	100		2
Saint John,	N.B.	19,679	132.767	75
Montreal,	Que.	155,002	-	683
Quebec,	Que.	11	2,606	-
Vancouver,	B.C.	44,739	-	25,047
New Westminster	, B.C.	6,210	-	-
Prince Rupert	B.C.	70	-	-
(0	anadian			
		245,733	556,182	32,120
	North Sydney, Sydney, Saint John, Montreal, Quebec, Vancouver, New Westminster Prince Rupert	Halifax, N.S. North Sydney, N.S. Sydney, N.S. Saint John, N.B. Montreal, Que. Quebec, Que. Vancouver, B.C. New Westminster, B.C. Prince Rupert B.C. (Canadian	Bran, Shorts Middlings Cwt. Charlottetown, P.E.I. 29 Halifax, N.S. 19,404 North Sydney, N.S. 489 Sydney, N.S. 100 Saint John, N.B. 19,679 Montreal, Que. 155,002 Quebec, Que. 11 Vancouver, B.C. 44,739 New Westminster, B.C. 6,210 Prince Rupert B.C. 70	Bran, Shorts MiddlingsOatmeal and Rolled OatsCwt.Cwt.Charlottetown, Halifax, N.S.P.E.I.293,201Halifax, North Sydney, Sydney, Saint John, Montreal, Que.NS.19,40477,930Montreal, Que. Quebec, Vancouver, New Westminster, B.C.100-Cue. Montreal, P.E.I. Que.155,002329,909Quebec, Vancouver, New Westminster, B.C.44,7392,103New Westminster, B.C.6,2107,171Prince RupertB.C.70-

		CANADIAN INLAND PORTS OF EXIT		
St. Stephen,	N.B.	94		-
Woodstock,	N.B.	216	-	
Coaticook,	Que.	38,146	-	**
Huntingdon,	Que.	7,161	-	
Lake Megantic,	Que.	543	-	-
Rock Island,	Que.	8,643		-
St. Armand,	Que.	245,434	-	1,12
St. John's,	Que.	1,029,782	3,003	1
Sutton,	Que.	502,381	2,001	21
Brockville,	Ont.	406	-	3
Cobourg,	Ont.		15,097	
Fort Erie,	Ont.	693,653	937	203,18
Fort William,	Ont.	784,500		-
Morrisburg,	Ont.	4,708	-	7
Niagara Falls,	Ont.	58,105	867	89,14
Prescott,	Ont.	13,071	-	7
Sarnia,	Ont.	2,940	-	2
Sault Ste. Marie,	Ont.	80		-
Teronto,	Ont.	397		-
Welland,	Ont.	7,525		-
Windsor,	Ont.	2,041	-	90,79
Wallaceburg,	Ont.	996	-	_

 TOTAL INLAND PORTS
 3,400,822
 21,905

\* . . . . .

384,695

RAILWAY AND HIGHWAY FROM FORT FRANCES TO PACIFIC COAST 34,038 Fort Frances, Ont.

Brandon,	Man.	358	-	410
Emerson,	Man.	57,287		1
Gretna,	Man.	3,195	-	189
Winnipeg,	Man.	4	1	4
Moose Jaw,	Sask.	175		-
North Portal,	Sask.	54,788	-	-
Regina,	Sask.	9,820	-	-
Coutts,	Alta.	989	-	-
Lethbridge,	Alta.	80	-	-
TOTAL		160,734	1	604
GRAND TOTAL		3,807,289	578,088	417,419

