AUG 14 1936
PROF'S TY ST THE

CANADA

DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

AGRICULTURAL BRANCH

Vol. 17

No. 1

Historical File Copy

CANADIAN GRAIN STATISTICS

Week ending

AUGUST 7, 1936

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

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

OTTAWA

1936

INDEX

General Summary	1 - 6
Canadian Grain in Store by Elevators	7
Canadian Grain in Store by Grades	8
Comparative Statement of Grain in Store	9
Receipts and Shipments of Canadian Grain	10
U. S. Grain in Store, Receipts and Shipments	
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 8, 1936	15
Receipts and Shipments of Canadian Grain at Country Elevators and Platform Loadings also in Interior, Vancouver-New Westminster Victoria, Prince Rupert and Churchill Elevators month of July, 1936	16-17-18-19
Inspections, Eastern Division, July, 1936	20-21
Receipts and Shipments at Fort William and Port Arthur. July. 1936	22

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

(Issued August 13, 1936)

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

T. W. Grindley, Ph.D.

W. Dougan.

WHEAT STOCKS IN STORE

Canadian wheat in store for the week ending August 7, 1936 shows a decrease of 4,378,994 bushels compared with the previous week and a decrease of 75,943,864 bushels when compared with the corresponding week in 1935. The visible supply was reported as 113,278,783 bushels compared with the revised figure of 117,657,777 bushels for the previous week and 193,601,641 bushels for the week ending August 9, 1935.

CANADIAN WHEAT IN UNITED STATES

Canadian wheat in the United States amounted to 18,412,316 bushels, a net decrease of 864,914 bushels from the previous week when 19,277,230 bushels were reported. The Canadian wheat is located at the following ports: Duluth 4,050,875; Buffalo 7,766,000; Chicago 97,000; New York 1,736,441; Albany 2,874,000 and Erie 1,888,000 bushels. The stocks at Duluth and New York increased 147,700 and 814,386 bushels respectively while decreases were shown at Albany of 1,416,000; Buffalo 408,000; and Chicago 3,000 bushels. Stocks at Erie remained unchanged.

For the same week a year ago, the Canadian wheat in the United States amounted to 12,006.507 bushels, distributed as follows: Duluth 470,697; Buffalo 9,373,098; Erie 27,000; New York 660,712; Albany 1,454,000 and New Orleans 21,000 bushels.

CANADIAN WHEAT IN CANADA

The wheat stocks in the elevators in Canada for the week ending August 7, amounted to 94,866,467 bushels compared with 99,037,123 bushels a week ago and 181,595,134 bushels for the corresponding week a year ago.

Wheat stocks in Canadian elevators are located as follows: Country elevators 30,760,000; Interior elevators, Western division 5,850,447; Pacific coast elevators 8,600,205; Churchill 2,484,446; Head of the Lakes 22,048,848; and Fastern elevators Lake and seaboard ports 10,266,621 and 10,838,716 bushels respectively while 4,017,184 bushels were in transit on the lakes.

Decreases are shown in all the wheat stocks in the western division with the exception of minor increases at Interior Private and Mill and Churchill elevators. The decreases were as follows: Head of the lakes 3,475,647; Interior elevators 166,461; Vancouver-New Westminster 383,409 bushels and Eastern elevators 1,263,044 bushels. Wheat in transit on the lakes increased 1,174,933 bushels over those a week ago.

Wheat in transit on the lakes amounted to 4,017,184 bushels compared with 2,842,251 bushels for the previous week and 6,958,157 bushels for the same week in 1935. There were also 3,675,507 bushels of wheat in rail transit at August 7, 1936 not included in the visible because no comparable figures for 1935 were secured.

PRIMARY MOVEMENT

Wheat marketings in the Prairie Provinces for the week ending July 31, amounted to 901,019 bushels, an increase of 417,852 bushels over the previous week when 483,167 bushels were marketed. During the corresponding week a year ago, the receipts were 2,616,541 bushels. By provinces, the receipts for the week ending July 31 were as follows, figures within brackets being those for 1935: Manitoba 98,064 (294,538); Saskatchewan 403,644 (1,157,787); Alberta 399,311 (1,164,216) bushels. Marketings of wheat in the three Prairie Provinces from August 1 to July 31, 1936 as compared with the same period in 1935, were as follows, figures within brackets being those for 1935: Manitoba 17,393,289 (31,616,281); Saskatchewan 117,656,818 (103,164,399); Alberta 81,223,266 (94,968,630) bushels. For the fifty-two weeks ending July 31,1936 and July 31, 1935, 216,273,373 and 229,749,310 bushels were received from the farms.

OVERSEAS EXPORT CLEARANCES AND IMPORTS OF WHEAT INTO THE UNITED STATES

During the week ending August 7, 1936, the overseas export clearances of wheat amounted to 3,571,932 bushels while imports into the United States for consumption and milling in bond were 1,427,000 bushels. The total is 4,998,932 bushels as compared with 5,286,657 bushels for the previous week, an increase of 287,725 bushels and when compared with the same week in 1935, an increase of 2,951,806 bushels.

Clearances by ports for the weeks ending August 7, 1936 and August 9, 1935 and imports into the United States for consumption and milling in bond were as follows (in bushels):

Overseas Clearances	Week ending August 7, 1936	Week ending August 9, 1935
Montreal Sorel Quebec United States Ports Vancouver-New Westminster	1,295,979 1,043,900 404,000 828,053	938,989 492,387 25,000 156,000 213,750
TOTAL Imports into the United States	3,571,932	1,826,126
For consumption and milling in bond for re-export	1,427,000	221,000
Total, Overseas Clearances and United States Imports	4,998,932	2,047,126

INTERNATIONAL TRADE

The following table shows the world shipments of wheat and wheat flour for the first week of the present crop year. (Broomhall's Figures):

Week Ending	North America	Argentina	Australia	Russia	Other	Total
		(Thousand Bu	shels)			
August 8	5,704	584	955	-	2,549	9,792
Corresponding week last year	2,760	3,194	1,253	-	888	8,095

World shipments for the week ending August 8, 1936, amounted to 9,792,000 bushels as compared with shipments of 9,886,000 bushels for the previous week and 8,095,000 bushels for the corresponding week last year. North American shipments showed an increase of 1,008,000 bushels as compared with the previous week while shipments from the Argentine and Australia showed decreases of 862,000 and 256,000 bushels respectively.

AND ASSESSMENT OF A PARTY OF A PARTY OF THE PARTY OF THE

The second secon

The second service of the second seco

STATE SET SET STATE

The second second

TAX DESCRIPTION OF

The second second of the second secon

CANADIAN GRAIN STATISTICS - WEEK ENDING AUGUST 7, 1936.

Returns received as to stocks of grain in store for the week ending Aug. 7, 1936 show a net decrease of 5,229,711 bushels, compared with the revised figure of the previous week. Stocks in store were as follows: wheat 113,278,783; oats 8,112,408; barley 5,370,458; flaxseed 247,304 and rye 3,294,883 bushels. Decreases were noted in wheat of 5,035,570; oats 43,049; barley 254,265 and flaxseed 41,383 bushels, while rye increased 143,556 bushels. At a comparable date last year stocks in store were as follows: wheat 193,601,641; oats 5,842,263; barley 3,281,683; flaxseed 289,132 and rye 2,927,497 bushels.

WESTERN COUNTRY ELEVATORS: - Grain stocks show a net increase of 155,37 B bushels. Increases were noted in oats of 100,975; barley 86,229; flaxseed 274 and rye 39,446 bushels, while wheat decreased 71,546 bushels.

The following table shows the quantities of grain in store at the Country Elevators in each of the Prairie Provinces on July 31, 1936 with comparison for the previous week and the same period 1935.

	MANITOBA	SASKATCHEWAN	ALBERTA	TOTAL
		Bushel	S	
Wheat	1,598,500	18,983,835	10,249,211	30,831,546
Oats	286,691	1,569,105	1,108,229	2,964,025
Barley	548,491	780,706	224,574	1,553,771
Flaxseed	4,978	75,464	18,284	98,726
Rye	133,248	828,953	68,353	1,030,554
TOTAL	2,571,908	22,238,063	11,668,651	36,478,622
Previous week	2,617,512	22,236,679	11,316,991	36,171,182
Same period 1935	3,937,718	25,030,466	19,681,350	48,649,534

The receipts and shipments at the Country Elevators for the week ending July 31, 1936 compared with the previous week and the same period 1935 were as follows:-

RECEIPTS

SHIPMENTS

	Previous wook	Week ending July 31,1936	Week ending July 31,1935	Previous week		g Week ending 5 July 31,1935
Wheat	483,167	886,456	2,283,353	3,275,183	826,004	4,560,868
Oats	646,921	609,297	242,703	638,571	367,770	356,076
Barley	443,797	422,921	30,749	431,682	409,038	104,612
Flaxseod	7,030	4,696	3,473	9,754	13,880	15,071
Rye	58,954	77,025	2,232	93,777	91,593	14,351
TOTAL	1,630,869	2,000,395	2,562,510	4,448,967	1,708,285	5,050,978

Platform Loadings shown by Prairie Provinces for the period ending July 31, 1936 were as follows:-

	WHEAT	OTHER GRAIN Bushels	LATOT	
Manitoba	5,978	24,210	30,188	
Saskatchewan	7,485	7,040	14,525	
Alberta	1,100	8,600	9,700	
TOTAL	14,563	39,850	54,413	
Period ending July 31,1935	333,188	35,022	368,210	
/Increase -Decrease	-318,625	f 4,828	-313,797	

INTERIOR FUBLIC AND SEMI-FUBLIC TERMINALS. - Stocks for the week show a decrease of 174,809 bushels, composed of wheat 166,461, oats 8,257 and flaxseed 91 bushels.

VANCOUVER-NEW WESTMINSTER ELEVATORS. - Grain stocks at these elevators show a net decrease of 336,032 bushels. Decreases were noted in wheat of 383,409 and rye 157 bushels, while oats and barley increased 42,095 and 5,439 bushels respectively.

PRINCE RUFERT ELEVATOR .- Wheat stocks remain unchanged.

CHURCHILL ELEVATOR .- Wheat stocks show an increase of 5,702 bushels.

EUBLIC AND FRIVATE (FORT WILLIAM AND FORT ARTHUR). - Grain in store shows a net decrease of 3,449,268 bushels. Decreases were noted in wheat of 3,475,647, barley 99,473 and rye 29,761 bushels while oats and flaxseed increased 151,332 and 4,281 bushels respectively.

The state of the s

was the first of the second of

The state of the s

And the second of the second beauty and the second of the

TO THE REPORT OF THE PARTY OF T

and the second of the second o

- 11 -

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

	Week ending Aug. 7, 1936	Week ending Aug. 9, 1935		Increase Decrease
Wheat	22,048,848	62,848,718		10,799,870
Oats	1,763,940	3,760,796	0.00	1,996,856
Barley	1,168,941	932,367	+	236,574
Flaxseed	137,970	113,469	+	24,501
Rye	1,319,507	2,135,933	-	816,426

The receipts (including transfers) at the Head of the Lakes for the period ending August 7, 1936 with comparative figures for the same week last year were as follows:-

	Week ending	Week ending	+ Increase
	Aug. 7, 1936	Aug. 9, 1935	- Decrease
Wheat Oats Barley Flaxseed Rye	955, 531	3,445,921	- 2,490,390
	245, 455	75,861	+ 169,594
	305, 979	19,092	+ 286,887
	4, 531	7,098	- 2,567
	92, 886	6,348	+ 86,538

Preliminary figures showing receipts and shipments at the Head of the Lakes also Vancouver-New Westminster, Prince Rupert, Victoria and Churchill for the period August 1, 1936 to August 7, 1936 compared with the same period last year.

	FORT WILLIAM	4 & PORT ARTHUR	VANCOUVER-NE	WESTMINSTER
Wheat Oats Barley Flaxseed Rye	Receipts 543,738 131,629 199,003 2,115 53,742	Shipments 3,445,616 8,499 239,248 250 100,000	Receipts 463,528 48,715 5.734	Shipments 847,005 6,678 295
TOTAL Same period last year +Increase -Decrease	930,227 3,554,320 -2,624,093	3,793,613 12,209,707 - 8,416,094	517,977 512,888 +5,089	854,085 225,576 + 628,509

	C H UR C H I L L		
	Receipts	Shipments	
TOTAL	5,702		
Same period last year	rantheti - di	-	
+Increase -Decrease	+5,702		

INTERIOR PRIVATE AND MILL ELEVATORS: Grain stocks show a net increase of 49,678 bushels. Increases were noted in wheat of 8,816, barley 56,142 and rye 3,012 bushels while oats and flaxseed increased 17,477 and 815 bushels respectively.

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

	Week ending	Week ending	+ Increase
	Aug. 7, 1936	Aug. 9, 1935	- Decrease
Wheat	69,806,676	129, 299, 651	- 59,492,975
Oats	6,752,906	5,255,097	+ 1,497,809
Barley	4,213,201	2,230,458	+ 1,982,743
Flaxseed	247,845	219,384	+ 28,461
Rye	2,410,415	2,419,776	- 9,361

EASTERN ELEVATORS-LAKE PORTS: - Grain in store shows a net decrease of 716,767 bushels. Decreases were noted in wheat of 662,739, barley 160,826 and rye 3,984 bushels while oats increased 110,782 bushels.

EASTERN ELEVATORS-SEABOARD PORTS: - Grain stocks show a decrease of 731,698 bushels, composed of wheat 600,305; oats 56,007 and barley 75,386 bushels.

are tour liet Mile and the set of th toot the same of the party of t

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

		United Kingdom	Other Countries
		Bu	shels
Montreal, Que.	Wheat Oats Barley		95,979 65,167 71,892
Sorel, Que.	Wheat	783,900	260,000

EASTERN ELEVATORS:- United States grain stocks were 311,133 bushels lower than at a comparable date last year. Decreases were noted in wheat of 2, rye 366 and corn 310,765 bushels.

Number of cars inspected for the week ending August 7, 1936 with comparison for the previous year were as follows:-

	Week ending August 7, 1936	Week ending August 7, 1935		ncrease ecrease
Wheat	878	1,440	-	562
Oats	174	71,71	+	130
Barley	235	9	+	226
Flaxseed	4	4		-
Rye	26	2	+	24
Mixed Grain	3	2	+	1
TOTAL	1,320	1,501	-	181

The number of bushels of grain shipped from western to the Canadian eastern points over the C. P. R. and C. N. R. for the week ending July 31, 1936 and the period from August 1, 1935 to July 31, 1936.

	WEEK END	ING JULY	31, 1936	PERIOD AUGUST	1, 1935 TO J	ULY 31, 1936.
	WHEAT	OATS	BARLEY	WHEAT	OATS	BARLEY
Via C.F. R.	-	3.798	1,426 2,500	12,885 13,000	383,917 94,211	42,7 2 2 14,669
TOTAL	~	3,798	3,926	25,885	478,128	57,391

DULUTH. - Receipts of Canadian bonded grain at Duluth by rail for the week ending August 8, 1936 were nil. For the period August 1, 1936 to date rail receipts were nil.

Receipts by water for the week ending August 8, 1936 amounted to wheat 811,632 bushels Receipts by water from August 1, 1936 to date amounted to wheat 811,632 bushels.

Rail shipments for the week ending August 5, 1936 amounted to wheat 663,932 (duty paid barley 10,000 bushels. Rail shipments from August 1, 1936 to date amounted to wheat 663,932 and barley 10,000 bushels.

Lake shipments for the week ending August 8, 1936 were nil. Lake shipments from August 1, 1936 to date were nil.

were that an insertance and the configuration and the configuration of t

ALL THE REAL PROPERTY.

TE 000 0

AND THE PERSON NAMED IN COLUMN

anni change

to be made noticed where the first given arrange making persons destrate entire Athers Toronto. The same arrange members of the first above the same of the same o

to a continue of the Afgil .; raisons policy from any to a property when he wedged

		A STATE OF THE STA
	Real E	

white pulling anthened and he as again over biggins along to standing to make a standing to make a second second and appearance and the pulling and the pullin

THE REPORT OF PARTY OF THE PART

Market and the second of the s

to the property of the contract of the contrac

The state of the same of the state of the state of the same of the

or that saying your afternious left in real system since any tot granufity ten.

The many or leaders of the birth of the life or any or a second birth of the leaders can be partially that the leaders of the life of the life of the leaders of the life of the leaders of the life of the leaders of the life o

the state of the s

STOCKS OF GRAIN	INT	DIFFERENT	ELEVATORS	DURING	THE	WEEK	ENDING	AUGUST	7.	1936	٥.
-----------------	-----	-----------	-----------	--------	-----	------	--------	--------	----	------	----

	WHEAT	OATS Bushe	BARLEY e l s	FIAXSEED I	RYE
Western Country Elevators x Interior Private & Mill Elevs.x	30,760,000	3,065,000	1,640,000	99 ,0 00 1, 070,	
Interior Pub. & Semi-Pub. Terms. Vancouver-New Westminster	430,447	488,471	61,957 24,674	25	
Prince Rupert Churchill	1,027,676 2,484,446	na Na	_		
Fort William & Port Arthur In Transit Lakes	22,048,848	1,763,940 22,574		137,970 1,319	
Fastern Elevs Lake Ports Fastern Elevs St. Lawrence	19,266,621	639,517		- 217,	
Ports Eastern Elevs Sbd. Ports	8,868,057		-	- 145	-
U. S. Iake Ports U. S. Atlantic Sbd. Ports	13,801,875	-	378,738	- 322, - 156,	,000
TOTAL Previous week Same week previous year	113,278,783 118,314,353 193,601,641	8,112,408 8,155,457 5,842,263	5,370,458 5,623,723 3,281,683	247,304 3,294 288,687 3,151 289,132 2,927	,327

x Estimated.

Again and the same of the same	and the first transfer of the contract of the second	ents from He	ad of the	lakes for	the week		t 7, 1936.	
	CANADIAN LOWER LAKE PORTS	MONTREAL	SOREL	QUEBEC		OTHER U.S.A. PORTS	GREAT BRITAIN	EUROPE
Wheat	1,974,703	624,629	345,587		567,615	1,183,444	0-0	_
Oats	105,000	-	-	-	-	-	-	•••
Barley	120,736	11,891	-	-		3290240	-	-
Flaxse	ed -	-	-	-		- One	044	
Rye	65.48	-			-	100,000	0-0	-
TOTAL	2,200,439	636,520	345,587	~	567,615	1,612,684	_	
Period Aug.								
	6,286,584	838,601	123,400	324,700	3,547,257	375,602	-	
Lake Sh	nipments from	Head of th		or the perigust 7, 19	_	e opening o	f navigati	on to
Wheat	19,811,867	6,766,510	1,269,234	10,000	22,168,853	9,945,140	114,039	622,212
Oats	3,090,659	1,851,048			-	•••	_	-
Barley	3,159,547	1,289,673	128,022	47,728	102,908	1,042,398	_	-
Flaxsee	ed 72,248	43,610	***	,449	949	45,032		~
Rye	686,881	269,260		_	789,771	691,492		181,050
TOTAL	26,821,202	10,220,101	1,475,448	194,765	23,061,532	11,724,062	114,039	803,262
Period Aug. 7								
1935	31,409,118	9,969,963	-,436,178	1,695,227	16,628,370	1,653,879	_	-

Quantity of Screenings received shipped and in store at the undermentioned elevators during the week ending August 7, 1936.

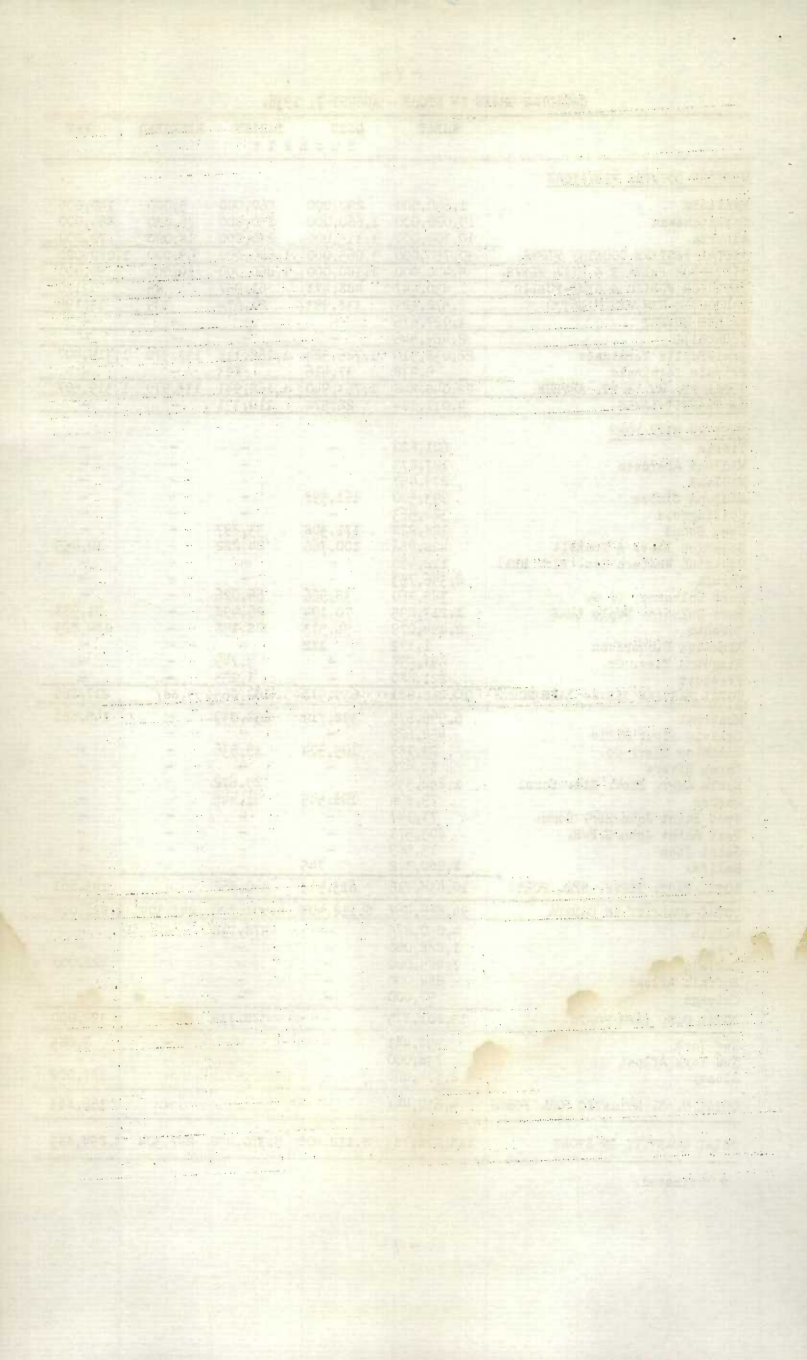
	Amount in July 31,		Amount by ves	Received sel	Amour		Amount s	
A	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.
Owen Sound Dominion Elev. Co.	10 93	230	=		10 24	230	69	1,810
TOTAL	104	40	-	Proj	34	230	69	1,810

THE COUNTY OF THE PARTY OF THE o he de total the lower of the war from the property process and the process of the contract of the contract

CANADIAN GRAIN IN STORE - AUGUST 7, 1936.

	WHEAT	OATS	BARLEY	FLAXSEED	RYE
		Bush	e 1 s		
WESTERN COUNTRY ELEVATORS					
Manitoba	1,640,000	290,000	560,000	5,000	140,000
Saskatchewan	19,020,000	1,660,000	850,000	76,000	860,000
Alberta	10,100,000	1,115,000	230,000	18,000	70,000
+TOTAL WESTERN COUNTRY ELEVS.	30,760,000	3,065,000	1.640,000	99,000	1,070,000
+INTERIOR PRIVATE & MILL ELEVS.	5,420,000	1,180,000	1,460,000	10,000	50,000
INTERIOR PUBLIC & SEMI-PUBLIC	430,447	488,471	61,957	25	170
VANCOUVER-NEW WESTMINSTER	7,572,529	338,993	24,674	309	13,196
PRINCE HUPERT	1,027,676	7)0,77		-	-
CHURCHI LL	2,484,446	-	-	_	94
Semi-Public Terminals	22,038,910	1,726,524	1,168,118	137,970	1,319,507
Private Terminals	9,938	37,416	823	-514510	-13-213-1
TOTAL FT. WM. & PT. ARTHUR	22,048,848	1,763,940		137,970	1,319,507
IN TRANSIT LAKES	4,017,184	22,574	110,391	_	~0
					4150
EASTERN ELEVATORS Tiffin	621,620				
Midland Aberdeen Midland	127,873		_		
Midland Simcoe	993,500	161,598	-	700	000
Collingwood	320,563	1011990		-	Ove
Owen Sound	128,228	171,308	33,897	-	200
Goderich Elev. & Transit	428,956	100,766	24,282	-	10,455
Goderich Western Can. Flr. Mill	112,490		- 1,1202	-	
Sarnia	2,346,753	meb		-	
Port Colborne, D. G.	385,360	38,966	66,026	-	ener .
Port Colborne Maple Leaf	1,213,295	70,194	26,498		21,988
Toronto	2,494,079	96,513	28,158	_	184,823
Kingston Richardson	1,172	172	-	-	-
Kingston Elev. Co.	591,595		4,749	-	
Prescott	221,680	-	1,255	-	-
TOTAL EASTERN ELEVS. LAKE PORTS	10,266,621	639,517	184,865	***	217,266
Montreal	6,996,675	398,719	250,239	ener .	145,861
Ogilvie Flour Mills	452,629	77-11-2		***	
Dominion Elev. Co.	23, 189	105,904	19,536		
Three Rivers	83,426	-	_	-	~ ~
North Amer. Elev. Ltd. Sorel	1,232,334	-	29,672	-	
Quebec	79,804	108,545	41,445		eno.
West Saint John Hor. Comm.	71,147	-	PH	-	
West Saint John C.P.R.	803,571		desi	_	~
Saint John	15,569	~	966	-	Test
Halifax	1,080,372	745	Saul	puly	440
TOTAL EAST. ELEVS. SBD. PORTS	10,838,716	613,913	340,892		145,861
	94,866,467	8, 112, 408	4,991,720	247,304	2,816,000
TOTAL QUANTITY IN CANADA		0,111,400		E4[1]04	2,010,000
Duluth	1,888,000		378,738	_	1.00
Erie	7,484,000				322,000
Buffalo Aflant	282,000		-		522,000
Buffalo Afloat	97,000			_	
Chicago			770 770		722 000
TOTAL U.S. LAKE PORTS	13,801,875	946	378,738		322,000
New York	998,441	-		-	9,883
				p-mp.	
New York Afloat	738,000	STATE OF			m) - +
	738,000		144	_	147,000
New York Afloat	738,000 2,874,000 4,610,441		149 180	per	147,000

^{*} Estimated.



- 8 -

Grades of Canadian Grain in Store at Public, Semi-Public, and Private (Head of the Iakes), Interior Public and Semi-Public, Vancouver-New Westminster, Churchill, Prince Rupert and Eastern Elevators for the period ending August 7, 1936.

& Por Semi⇒	William t Arthur Public	Interior Public and Semi-Public	minster	Eastern Elevators	Eastern Elevators	Eastern Elevator
Semi⇒ and P					Elevators	Elevator
and P	Public	C T 14 -	_			
and P		Semi-Public	Pr. Rupert	Lake	St. Lawrence	Maritime
	rivate	Terminals	Elevators	Ports	Ports	Ports
I D.D.A. I		The second liverage and the se	ushels			
	437,344	209,872	1,529,757	107,108	157,271	-
No. 1 Northern	5,979,027	19,176	2,176,427	4,857,509	3, 147, 263	1,688,176
No. 2 Northern	633, 440	68	438,658	388,013	940,173	_
	0)), 440				603,653	142,347
old No. 2 Northern		~ 770	8,507	447,736		
No. 3 Northern	272,498	16,332	631,199	557,521	1,092,323	121,520
No. 4 Northern	756,067	2,066	526,581	334,714	1,122,958	15,569
No. 4 Special	4,027,455	-	No. 3	952,790	145,905	_
No. 5 Wheat	615,233	1,715	958,248	297,533	886,964	3,047
No. 5 Special	1,139,099	-	-	266,068	Profit	~
No. 6 Wheat	1,062,622	73	795,188	267,809	70,110	-
Vo. 6 Special	635,959	-	-	378,772	54,049	_
Teed	2,390,077	_	314,968	583,960	197,890	-
No. 1 C.W. Garnet		17,276	47.394	70,700	201100	_
To. 2 C.W. Garnet		26,981	54,732		10 000	
Vo. 1 C.W. Durum	634,025	1400	time .		40,876	-
lo. 2 C.W. Durum	651,263	-	-	279,397	61,162	And
No. 3 C.W. Durum	470,274	de di	₹	62,466	216,782	~
Vo. 4 C.W. Durum	103,743	-	-	181,219	46,914	~
No. 5 C. W. Durum	- 7. ()	-	-	-	24,368	~
Vo. 6 C.W. Durum	dent	-	two.		24,442	-
ther Durum	231,599	Magri	500	114,147	4,484	_
Other	406,412	6,421	90,870	62,649	30,470	_
	22,048,848	298,980	7,572,529	10,266,621	8,868,057	1,970,659
	CC: 1740, 040	270,700	1:215:357	10,000,001	0,000,091	1,7/0,097
DATS						
No. 1 C. W.	5,326	teat .	_			~
No. 2 C. W.	161,301	1.0,914	7,856	59.835	54,462	Amp
No. 3 C. W.	602,576	4,458	38,066	96,962	140,558	-
Ex. No. 1 Feed	108,331	14, 363	9,720	56,819	51,114	-
No. 1 Feed	587,867	11,705	186.046	305,001	199,887	-
No. 2 Feed	92,247	1,442	40,681	30,995	52,343	_
No. 3 Feed	5,150		-,0)-1)))	4,220	
Other	201,142	445,492	56,624	89,905	111, 329	
	The state of the s					
TOTAL	1,763,940	488,374	338.993	639,517	613,913	
BARLEY						
2 C. W. 6 Row		0400	000	-	bed	_
3 Ex. C.W. 6 Row	466,074	Page 1		4,876	111,043	~
Ex. C.W. 2 Row	22,048		red .	-		_
Ex. C.W. Trebi	22,040	Home and the last		Line I		
	107 757	d 0	6 220	110 007	110 775	
C. W.	401,357	80	6,218	118,027	40,375	_
+ C. W.	104,096	105	2,098	-	17,303	
C. W.	129,127	675	7,127	10,534	139,947	
6 C. W.	26,212	-	4,873	-	13,530	~
)ther	20,027	61,097	4,358	51,428	18,694	-
TOTAL	1,168,941	61,957	24,674	184,865	340,892	-
	The second second second	provident day may be an arrived to the				
FLAXSEED	9.4 / 20.00	0.00	-1			
No. 1 C. W.	118,777	25	141	tean	-	-
No. 2 C. W.	8,873	ma	***	6-4	000	***
No. 3 C. W.	8,049	-	并并			-
Other	2,271	-	124	-	440	-
POTAL	137,970	25	309		_	
.VIAI	The same of the sa	(5')				-
RYE						
No. 1 C. W.	906,760	_	-		and the same of th	-
No. 2 C. W.	314,519		13,196	217,243	99,795	United to be
		170			46,066	
No. 3 C. W.	5,507	110	1-0		40,000	
No. 4 C. W.	00 707					
Other	92,721	p-st		23	şarı	-
	1 710 FO7	170	13,196	217,266	145,861	-
TOTAT.	1. 1 9 51/					
TOTAL	1,319,507	110	-5,-50		2,7,002	
	1, 517, 501	110	-5,-70		2,7,002	
TOTAL TOTAL QUANTITY IN STORE	26,439,206		7,949,701	11,308,269	9,968,723	1,970,659

			A SHARE THE PARTY OF THE PARTY
			THE REAL PROPERTY.

CANADIAN GRAIN IN STORE - COMPARATIVE STATEMENT, 1933 - 1936.

August 7, 1936. Country Elevators - Manitoba Saskatchewan Alberta TOTAL Interior Private and Mill Interior Public and Semi-Public Terms. Vancouver-New Westminster Prince Rupert Churchill Fort William and Port Arthur In Transit Lakes Eastern Elevs Lake Forts Eastern Elevs Sbd. Ports U. S. Lake Ports U. S. Atlantic Seaboard Ports TOTAL August 9, 1935. Country Elevators - Manitoba Saskatchewan Alberta TOTAL	Busl 1,640,000 19,020,000 10,100,000 30,760,000 5,420,000 430,447 7,572,529 1,027,676 2,484,446 22,048,848 4,017,184 10,266,621 10,838,716 13,801,675 4,610,441 113,278,783	995,000 3,446,000 1,433,000 5,874,000 2,700,000 550,623 377,172 4,390,358 132,965 1,041,648 1,100,666 700,738 156,883 17,025,053
Country Elevators - Manitoba Saskatchewan Alberta TOTAL Interior Private and Mill Interior Public and Semi-Public Terms. Vancouver-New Westminster Prince Rupert Churchill Fort William and Port Arthur In Transit Lakes Eastern Elevs Lake Ports Eastern Elevs Sbd. Forts U. S. Lake Ports U. S. Atlantic Seaboard Ports TOTAL August 9, 1935. Country Elevators - Manitoba Saskatchewan Alberta	19,020,000 10,100,000 30,760,000 5,420,000 430,447 7,572,529 1,027,676 2,484,446 22,048,648 4,017,184 10,266,621 10,838,716 13,801,675 4,610,441 113,278,783	3,446,000 1,433,000 5,874,000 2,700,000 550,623 377,172 4,390,358 132,965 1,041,648 1,100,666 700,738 156,883 17,025,053
Saskatchewan Alberta TOTAL Interior Private and Mill Interior Public and Semi-Public Terms. Vancouver-New Westminster Prince Rupert Churchill Fort William and Port Arthur In Transit Lakes Eastern Elevs Lake Ports Eastern Elevs Sbd. Ports U. S. Lake Ports U. S. Atlantic Seaboard Ports TOTAL August 9, 1935. Country Elevators - Manitoba Saskatchewan Alberta	19,020,000 10,100,000 30,760,000 5,420,000 430,447 7,572,529 1,027,676 2,484,446 22,048,648 4,017,184 10,266,621 10,838,716 13,801,675 4,610,441 113,278,783	1,433,000 E,874,000 2,700,000 550,623 377,172 4,390,358 132,965 1,041,648 1,100,666 700,738 156,883 17,025,053
Alberta TOTAL Interior Private and Mill Interior Public and Semi-Public Terms. Vancouver-New Westminster Prince Rupert Churchill Fort William and Port Arthur In Transit Lakes Eastern Elevs Lake Ports Eastern Elevs Sbd. Ports U. S. Lake Ports U. S. Atlantic Seaboard Ports TOTAL August 9, 1935. Country Elevators - Manitoba Saskatchewan Alberta	10,100,000 30,760,000 5,420,000 430,447 7,572,529 1,027,676 2,484,446 22,048,848 4,017,184 10,266,621 10,838,716 13,801,675 4,610,441 113,278,783	£,874,000 2,700,000 550,623 377,172 4,390,358 132,965 1,041,648 1,100,666 700,738 156,883 17,025,053
Interior Private and Mill Interior Public and Semi-Public Terms. Vancouver-New Westminster Prince Rupert Churchill Fort William and Port Arthur In Transit Lakes Eastern Elevs Lake Forts Eastern Elevs Sbd. Ports U. S. Lake Ports U. S. Atlantic Seaboard Ports TOTAL August 9, 1935. Country Elevators - Manitoba Saskatchewan Alberta	30,760,000 5,420,000 430,447 7,572,529 1,027,676 2,484,446 22,048,648 4,017,184 10,266,621 10,838,716 13,801,675 4,610,441 113,278,783	2,700,000 550,623 377,172 4,390,358 132,965 1,041,648 1,100,666 700,738 156,883 17,025,053
Interior Private and Mill Interior Public and Semi-Public Terms. Vancouver-New Westminster Prince Rupert Churchill Fort William and Port Arthur In Transit Lakes Eastern Elevs Lake Forts Eastern Elevs Sbd. Ports U. S. Lake Ports U. S. Atlantic Seaboard Ports TOTAL August 9, 1935. Country Elevators - Manitoba Saskatchewan Alberta	430,447 7,572,529 1,027,676 2,484,446 22,048,848 4,017,184 10,266,621 10,838,716 13,801,675 4,610,441 113,278,783	550,623 377,172 4,390,358 132,965 1,041,648 1,100,666 700,738 156,883 17,025,053
Interior Public and Semi-Public Terms. Vancouver-New Westminster Prince Rupert Churchill Fort William and Port Arthur In Transit Lakes Eastern Elevs Lake Ports Eastern Elevs Sbd. Ports U. S. Lake Ports U. S. Atlantic Seaboard Ports TOTAL August 9, 1935. Country Elevators - Manitoba Saskatchewan Alberta	7,572,529 1,027,676 2,484,446 22,048,648 4,017,184 10,266,621 10,838,716 13,801,675 4,610,441 113,278,783	377,172 4,390,358 132,965 1,041,648 1,100,666 700,738 156,883 17,025,053
Vancouver-New Westminster Prince Rupert Churchill Fort William and Port Arthur In Transit Lakes Eastern Elevs Lake Ports Eastern Elevs Sbd. Ports U. S. Lake Ports U. S. Atlantic Seaboard Ports TOTAL August 9, 1935. Country Elevators - Manitoba Saskatchewan Alberta	1,027,676 2,484,446 22,048,848 4,017,184 10,266,621 10,838,716 13,801,675 4,610,441 113,278,783	4,390,358 132,965 1,041,648 1,100,666 700,738 156,883 17,025,053
Churchill Fort William and Port Arthur In Transit Lakes Eastern Elevs Lake Ports Eastern Elevs Sbd. Ports U. S. Lake Ports U. S. Atlantic Seaboard Ports TOTAL August 9, 1935. Country Elevators - Manitoba Saskatchewan Alberta	2,484,446 22,048,648 4,017,184 10,266,621 10,838,716 13,801,675 4,610,441 113,278,783	132,965 1,041,648 1,100,666 700,738 156,883 17,025,053
Churchill Fort William and Port Arthur In Transit Lakes Eastern Elevs Lake Ports Eastern Elevs Sbd. Ports U. S. Lake Ports U. S. Atlantic Seaboard Ports FOTAL August 9, 1935. Country Elevators - Manitoba Saskatchewan Alberta	22,048,848 4,017,184 10,266,621 10,838,716 13,801,675 4,610,441 113,278,783	132,965 1,041,648 1,100,666 700,738 156,883 17,025,053
In Transit Lakes Eastern Elevs Lake Ports Eastern Elevs Sbd. Ports U. S. Lake Ports U. S. Atlantic Seaboard Ports FOTAL August 9, 1935. Country Elevators - Manitoba Saskatchewan Alberta	4,017,184 10,266,621 10,838,716 13,801,675 4,610,441 113,278,783	132,965 1,041,648 1,100,666 700,738 156,883 17,025,053
Eastern Elevs Lake Ports Eastern Elevs Sbd. Ports J. S. Lake Ports J. S. Atlantic Seaboard Ports FOTAL August 9, 1935. Country Elevators - Manitoba Saskatchewan Alberta	10,266,621 10,838,716 13,801,675 4,610,441 113,278,783	1,041,648 1,100,666 700,738 156,883 17,025,053
Eastern Elevs Sbd. Ports J. S. Lake Ports J. S. Atlantic Seaboard Ports FOTAL August 9, 1935. Country Elevators - Manitoba Saskatchewan Alberta	10,838,716 13,801,675 4,610,441 113,278,783 3,656,645 23,237,993	1,100,666 700,738 156,883 17,025,053
J. S. Lake Ports J. S. Atlantic Seaboard Ports TOTAL August 9, 1935. Country Elevators - Manitoba Saskatchewan Alberta	13,801,675 4,610,441 113,278,783 3,656,645 23,237,993	700,738 156,883 17,025,053 312,493
J. S. Atlantic Seaboard Ports COTAL August 9, 1935. Country Elevators - Manitoba Saskatchewan Alberta	4,610,441 113,278,783 3,656,645 23,237,993	156,883 17,025,053 312,493
COTAL August 9, 1935. Country Elevators - Manitoba Saskatchewan Alberta	3,656,645 23,237,993	17,025,053 312,493
August 9, 1935. Country Elevators - Manitoba Saskatchewan Alberta	3,656,645 23,237,993	312,493
Country Elevators - Manitoba Saskatchewan Alberta	23,237,993	-
Saskatchewan Alberta	23,237,993	-
Alberta		606 619
		646,512 604,451
11717414	46,059,576	1,563,456
interior Private and Mill	6,565,041	1,404,877
interior Public and Semi-Public Terms.	1,043,239	7,223
Vancouver-New Westminster	9,130,743	159,106
ictoria	275	
rince Rupert	29,642	
hurchill	2,389,404	
ort William and Port Arthur	62,848,718	6,942,565
n Transit Lakes	6,958,157	210,203
astern Elevs Lake Forts	31,597,183	573,817
astern Elevs Sbd. Ports	14,973,156	1,105,544
. S. Lake Forts	9,870,795	373,784
J. S. Atlantic Sbd. Forts	2,135,712	
OTAL	193,601,641	12,340,575
ugust 10, 1934.	7 700 000	000 000
Country Elevators - Manitoba	3,700,963	893,270
Saskatchewan	34,694,043	E,026,470
Alberta TOTAL	25,143,643 63,538,649	1,840,469
nterior Private and Mill	6,485,702	5,760,209 2,360,772
nterior Public and Semi-Pub. Terms.	1,688,325	108,178
ancouver-New Westminster	7,610,468	569,189
ictoria	928,074	0003100
rince Rupert	1,091,087	303
hurchill	2,475,764	-
ort William and Port Arthur	57,005,029	8,003,531
n Transit Lakes	4,098,415	673,022
astern Elevs Lake Ports	22,587,774	3,462,656
astern Elevs Sbd. Forts	10,137,428	2,492,510
. S. Lake Ports	6,230,030	1,452
. S. Atlantic Sbd. Forts	3,354,852	53,900
OTAL	187,231,597	23,485,722
ugust 11, 1933.	7 000 703	3 000 700
ountry Elevators - Manitoba Saskatchewan	3,982,301 36,832,240	1,082,186
Alberta	30,111,901	2,890,611
TOTAL	70,026,042	4,501,030 8,473,827
nterior Private and Mill	5,594,510	2,708,062
nterior Fublic and Semi-lublic Terms.	2,017,843	48,911
ancouver-New Westminster	9,281,505	1,216,135
ictoria	172	2,020,200
rince Rupert	2,775	
hurchill	2,430,283	
ort William and Port Arthur	61,253,006	9,849,279
n Transit Lakes Castern Elevs Lake Forts	3,460,335	372.174
astern Elevs Sbd. Forts	19,535,533 13,260,649	2,505,741 2,051,961
astern Elevs Sbd. Forts S. Lake Forts	13,260,649 4,845,890	
J. S. Atlantic Sbd. Forts	854,221 193,463,164	170,386 27,396,476

RECEIPTS AND SHIPMENTS OF GRAIN BY CLASSES OF ELEVATORS IN THE WEEK ENDING AUG. 7, 1936.

WHEAT OATS BARLEY FLAXSEED RYE Bushels

		RECE	IPTS			
Country District one		000 150	600 007	499 093	4 506	97 005
Country Elevators x		886,456	609,297	422,921	4,696	77,025
Int. Private & Mill	Elevs. x	591,161	112,639	147,624	7,955	231
Int. Pub. & Semi-Pub	. Terms.	399	- 7	-	-	-
Væncouver-New Westminster		463,528	48,715	5,734	-	-
Churchill		5,702	-	-	-	-
Fort William & Port	Arthur	955,531	245,455	305,979	4,531	92,886
Eastern Elevators						
Georgian Bay Ports	Vessel	180,770	311,146	45,362	040	-
Lower Lake Ports	Vessel	1,475,910	-	122,030	-	-
	Rail	1,362	1,880	10,101	-	-
St. Lawrence Ports	Vessel	1,436,901	74,427	33,286	-	-
	Rail	409,511	548	-	-	-

SHIPMENTS

Country Elevators x		826,004	367,770	409,038	13,880	91.593
Int. Private & Mill	Elevs. x-	835,056	193,714	130,769	14,848-	1,623
Int. Pub. Semi-Pub.	Terms.	160,141	8,155			
Vancouver-New Westmi	nster	me or				
	Vessel	828,053	1,647		-	-
	Rail	18,952	5,031	295	-	107
Fort William-Port Ar	thur					
	Vessel	4,514,097	57,035	397,238	-	125,350
	Rail	6,549	31,526	5,962	250	-
Eastern Elevators						
Georgian Bay Ports	Vessel	278,600	126,500	-	-	-
	Rail	645,117	10,482	33,240	-	-
Lower Lake Ports	Vessel	1,106,781	203,174	298,721	-	-
	Rail	33,608	45,262	6,357	-	3,984
St. Lawrence Ports	Vessel	2,408,088	65,167	71,892	- 1	-
	Rail	38,517	65,814	36,778		-
Seaboard Ports	Rail	112	-	-	-	-

x Week ending July 31, 1936.

s peak that a market sta . Shoully and the

STOCKS OF UNITED STATES GRAIN IN CANADA AUGUST 7, 1936.

	WHEAT	OATS B v	RYE ashels	CORN	SOYA BEANS
Midland Aberdeen		-	•	25,771	
Collingwood	-	-	-	75,690	-
Owen Sound	-	-	-	92	
Port Colborne Maple Leaf Montreal Harbour Commrs.	•			536	
Nos. 1, 2 and B.	-			-	469
TOTAL				102,089	469
Same period previous year	2		366	412,854	-

RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CANADA AUGUST 7, 1936.

	RECEIP	T S	SHIPMEN	TS
	Water	Rail	Water	Rail
		GEORGIAN BAY P	ORTS	
U. S. Corn	-	-		90,865
		LOWER LAKE P	ORTS	
U. S. Corn				75
		ST. LAWRENCE POR	TS	
Soya Beans		-	34,533	

STOCKS OF FOREIGN GRAIN IN CANADA AUGUST 7, 1936.

	ARGENTINE CORN	SOUTH AFRICAN CORN	TOTAL	
Port Colborne M. L.	79,815		79,015	
Toronto	70.00	236,464	236,464	
Montreal	164,548	166,232	330,780	
Dominion Elev. Co.	-	44,830	44,830	
Quebec	-	22,400	22,400	
Saint John	-	31,549	31,549	
Halifax	40,569	17,151	57,720	
TOTAL	284,932	518,626	803,558	
Same period previous year	294,323	1,986,687	2,281,060	

RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA AUGUST 7, 1936.

	ARGENTINE CORN	SOUTH AFRICAN CORN		
	Receipts Shipments	Receipts Shipments		
Lower Lake Forts	4,199	- 27,514		
St. Lawrence Ports Seaboard Ports	154,850 20,747 - 9,000	97,500 8,000		

STOCKS OF UNITED STATES GRAIN IN CANADA AUGUST 7, 1936.

	WHEAT	OATS B	RYE ashels	CORN	SOYA BEANS
Midland Aberdeen	40		-	25,771	qto.
Collingwood	_	-	-	75,690	-
Owen Sound	-	-	-	92	-
Port Colborne Maple Leaf Montreal Harbour Commrs.	~			536	•
Nos. 1, 2 and B.		•	•	•	469
FOTAL		-		102,089	469
Same period previous year	2	-	366	412,854	

RECEIPTS AND SHIPMENTS OF UNITED STATES GRAIN IN CANADA AUGUST 7, 1936.

	RECEIP Water	T S Rail	SHIPMEI Water	N T S Rail
		GEORGIAN BAY P	ORTS	
U. S. Corn	-	- 25 1 2		90,865
		LOWER LAKE P	ORTS	
U. S. Corn				75
		ST. LAWRENCE POR	IS	
Soya Beans		. 1-17-1	34,533	-

STOCKS OF FOREIGN GRAIN IN CANADA AUGUST 7, 1936.

	ARGENTINE CORN	SOUTH AFRICAN CORN	TOTAL	
Port Colborne M. L.	79,815		79,015	
Toronto	-	236,464	236,464	
Montreal	164,548	166,232	330,780	
Dominion Elev. Co.		44,830	44,830	
Quebec	-	22,400	22,400	
Saint John	-	31,549	31,549	
Halifax	40,569	17,151	57,720	
	004 070	510 000	007 550	
TOTAL	284,932	518,626	803,558	
Same period previous year	294,323	1,986,687	2,281,060	

RECEIPTS AND SHIPMENTS OF FOREIGN GRAIN IN CANADA AUGUST 7, 1936.

	ARGENTINE CORN	SOUTH AFRICAN CORN
	Receipts Shipments	Receipts Shipments
Lower Lake Ports St. Lawrence Ports	4,199 154,850 20,747	- 27,514 - 97,500
Seaboard Ports	- 9,000	- 8,000

. 11

STOCKS, RECEIPTS AND SHIPMENTS OF THE COUNTRY ELEVATORS IN THE WESTERN DIVISION IN THE WEEK ENDING JULY 31, 1936.

	WHEAT	OATS	BARLEY ushels	FLAXSEED	RYE
COUNTRY ELEVATORS					
STOCKS IN STORE					
Manitoba Saskatchewan Alberta	1,598,500 16,983,835 10,249,211	286,691 1,569,105 1,108,229	548,491 780,706 224,574	4,978 75,464 18,284	133,248 828,953 68,353
COTAL	30,831,546	2,964,025	1,553,771	98,726	1,030,554
Fotal - a week ago a year ago	30,826,968 47,202,128	2,669,342 792,404	1,513,042 369,092	106,843 75,108	1,054,987
RECEIPTS DURING WEEK					
Manitoba	92,086	101,327	248,617	407	22,048
askatchewan	396,159	270,701	139,427	3,647	47,171
lberta	398,211	237,269	34,877	642	7,806
COTAL	886,456	609,297	422,921	4,696	77,025
Cotal - a week ago	483,167	646,921	443,797	7,030	58,954
a year ago	2,283,353	242,703	30,749	3,473	2,232
SHIPMENTS DURING WEEK					
Manitoba	315,129	77,297	212,070	654	23,521
Saskatchewan	313,026	115,598	162,514	13,098	63,761
lberta	197,849	174,875	34,454	128	4,311
OTAL	826,004	367,770	409,038	13,880	91,593
otal - a week ago	3,275,183	638,571	431,682	9,754	93,777
a year ago	4,560,868	356,076	104,612	15,071	14,351

TOTAL RECEIPTS AT COUNTRY ELEVATORS AND PLATFORM LOADINGS $^\mu_\pi$ IN THE PERIOD AUGUST 1, 1935 to JULY 31, 1936.

	W H E A T B u s h e	OTHER GRAIN
Manitoba	.17,393,209	15,555,613
Saskatchewan	117,656,818	26,306,235
Alberta	81,223,266	14,070,724
Total 1935 - 1936	216,273,373	55,932,572
Same period 1932 - 1935	229,749,310	51,942,185

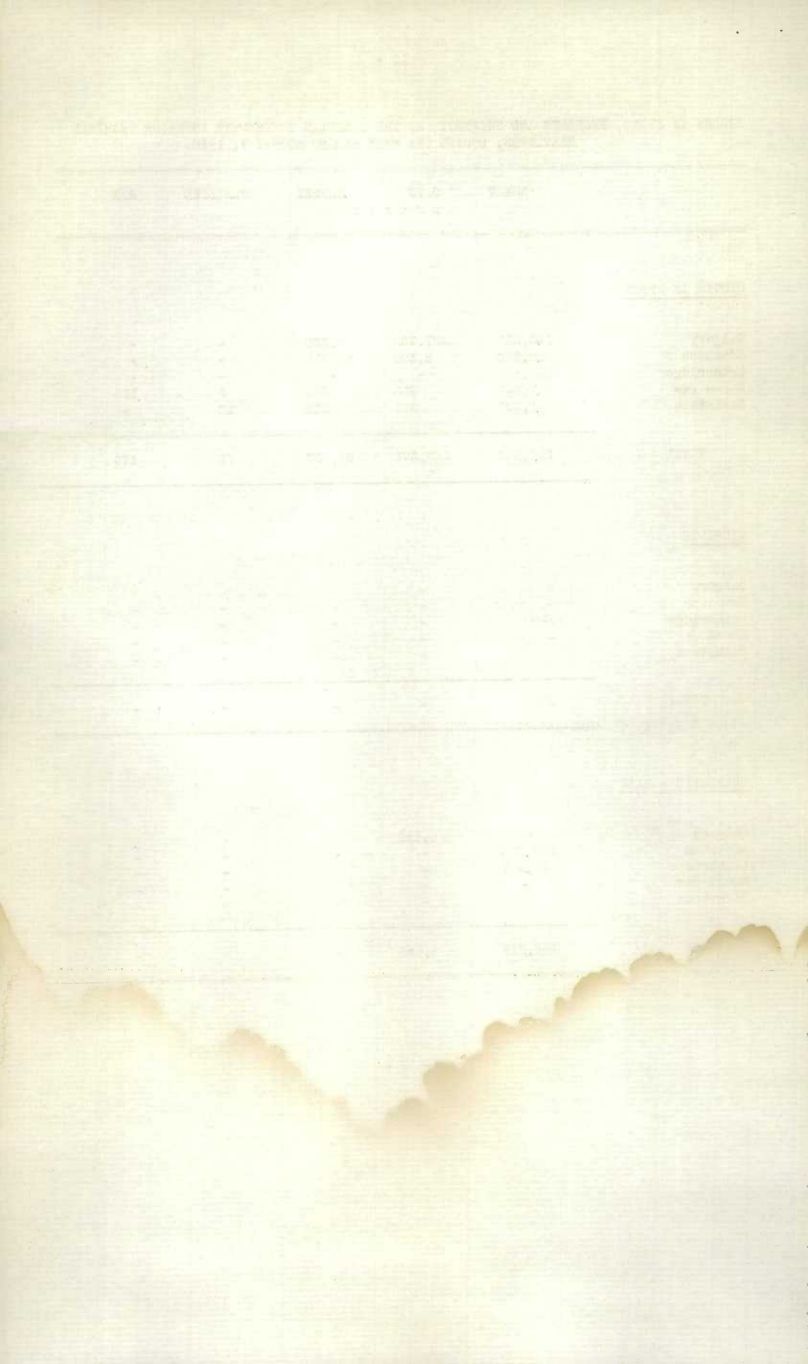
[#] Platform Loadings to July 31, 1936.

THE REPORT OF THE PARTY OF THE

			100 300 at	
			est palatini.	
lagging .				
Mile and				
		100-57		
E 1 1 10 1				
	English :			
		Section 1		

STOCKS IN STORE, RECEIFTS AND SHIPMENTS AT THE CANADIAN GOVERNMENT INTERIOR TERMINAL ELEVATORS, DURING THE WEEK ENDING AUGUST 7, 1936.

	WHEAT	OATS Bush	BARLEY e 1 s	FLAXSEED	RYE
STOCKS IN STORE					
Calgary	135,015	481,783	5,320		
Edmonton	28,990	5,300	55,778	46	•
Lethbridge	132,142	-	-	-	-
Moose Jaw	1,042	990	754	5	170
Saskatoon	1,791	301	105	20	-
TOTAL	298,980	488,374	61,957	25	170
RECEIFTS					
Calgary		na na			-
Edmonton	-	-	-	-	-
Lethbridge	399	-	-	-	-
Moose Jaw	-	tren.	-	-	-
Saskatoon	•		•	eno	
TOTAL	399	•	_	ed	-
SHIPMENTS - RAIL					
Calgary		8,153	1		-
Edmonton	139,028	-	-	-	-
Sethbridge	19,951	-		•	-
locse Jaw		-	100	400	-000
Saskatoon	-	20.50		-14	
	158,979	8,153			



STOCKS, RECEIPTS AND SHIPMENTS OF THE PACIFIC COAST ELEVATORS IN THE WEEK ENDING AUGUST 7, 1936.

	WHEAT	OATS B u	BARLEY shels	FLAXSEED	RYE
STOCKS IN STORE					
Vancouver-New Westminster	7,572,529	338,993	24,674	309	13,196
Prince Rupert	1,027,676	-	-	-	- 1
Churchill	2,484,446			-	
RECEIPTS DURING WEEK					
Vancouver-New Westminster	463,528	48,715	5,734		-
Churchill	5,702	-	-	-	
SHIPMENTS DURING WEEK					
Vancouver-New Westminster					
Vessel	826,053	1,647		-	-
Rail	18,952	5,031	295		107

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

IN THE WEEK ENDING AUGUST 8, 1936

(Basis Vancouver, B. C.)

	Aug.	Aug. 4 \$ \$	Aug. 5 \$ ¢	Aug.	Aug.	Aug. 8	Weekly Average
No. 1 Hard	1.08	1.04/6	1.08	1.08	1.04/2	1.04/6	1.06/2
No. 1 Northern	1.07/6	1.04/4	1.07/6	1.07/6	1.04	1.04/4	1.06
No. 2 Northern	1.05/4	1.02/2	1.05/4	1.05/4	1.01/6	1.02/4	1.03/7
No. 3 Northern	1.03/2	1.00	1.03/2	1.03/2	,99/4	1.00	1.01/5
No. 4 Northern	1.01/2	.98	1.01/2	1.01/2	.97/2	.98	.99/5
No. 5	.91/4	.88/2	.91/4	.91/4	.87/6	.88/2	.39/6
No. 6	.83/4	.80/2	.83/4	.83/4	.79/6	.80/2	.81/6
Feed	.73/6	.70/4	.73/6	.73/6	.70	•70/4	.72
No. 1 Garnet	1.03/2	1.00	1.03/2	1.03/2	.99/4	1.00	1.01/4
No. 2 Garnet	1.02/2	.99	1.02/2	1.02/2	.98/4	.99	1.00/4
Track	1.07/6	1.04/4	1.07/6	1.07/6	1.04	1.04/4	1.06

and the second of the second o CHE, STERN -STRUCKE, I .

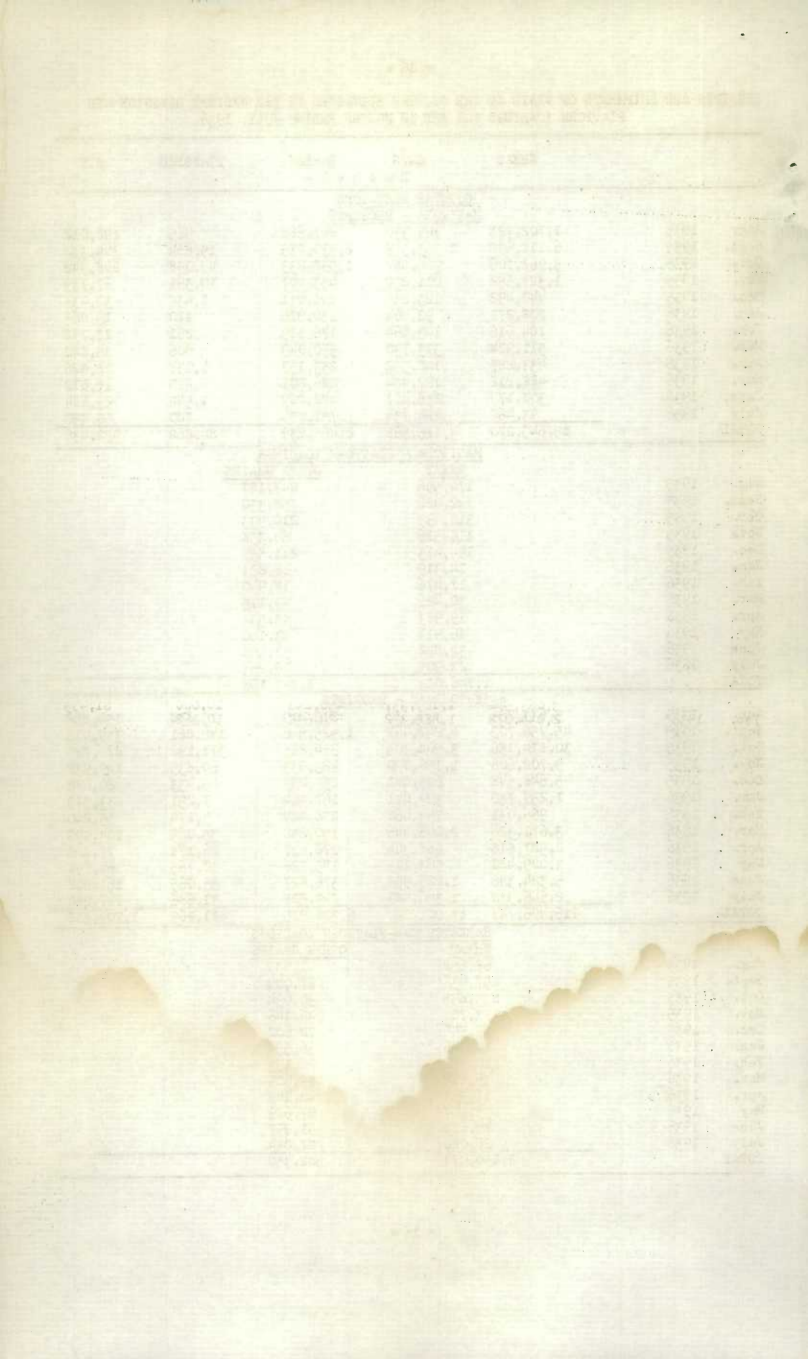
DAILY QUOTATIONS AND WEEKLY AVERAGES OF CASH GRAIN BY GRADES ON WINNIFEG AND TORONTO MARKETS

			ding Augus				
	Aug.	Aug.	Aug.		Aug.	Aug.	Weekly
	3	4	5	6	7	8	Average
nam a	\$ \$	\$ ¢	\$ \$	\$ \$	\$ \$	\$ \$	\$ ¢
WHEAT No. 1 Man. Hard	(Basis	Fort Will	liam and I				
No. 1 Man. Northern	1.10/4	1.07	1.00/6	1.10/6		1.07	1.07/1
No. 2 Man. Northern	1.10	1.06/4	1.10/2	1.10		4 .	1.08/1
No. 3 Man. Northern	1.04/6	1.04/6	1.08/4				1.06
No. 4 Man. Northern	.99/6	.96	1.04/4	1.04/2		1.00/4	1.02/4
No. 5	.92/6	.89		.92/6	.96	.96/4	.97/6
No. 6	.89/6	.86/4	.89/6	.89/6	.87	.90/4	.91/2
Feed	.72/6	.69/4	.72/6	.72/6	.69	.69/4	.71
No. 1 Garnet	1.02/6	.99/4	1.02/6	1.02/6	.99	.99/4	1.01
No. 2 Garnet	1.01/6	.98/4	1.01/6	1.01/6	.98	.98/4	1.00
No. 4 Special	.87/6	.85	.89/2	.89/6	.86	.86/4	.87/3
No. 5 Special	.80/6	.77/4	.81/2	.81/4	.78/4	.79	.79/6
Rejected No. 1 Northern	.78/6	.76	.79/6	.79/6	.76	.76/4	.77/6
No. 2 Northern	1.01/2	.98	1.01/2	1.01/2	.97/4	.98	.99/4
No. 3 Northern		.96/4	.99/6	.99/6	.96	.96/4	.98
Tough No. 1 Hard	1.08/4	1.05	.96/6	.96/6	.93	.93/4	.95
No. 1 Northern	1.08/4	1.05	1.08/5	1.08/6	1.04/6	1.05	1.06/6
No. 2 Northern		1.03/2	1.07	1.06/4	1.02	1.04/6	1.06/6
No. 3 Northern		.99/4	1.03	1.02/6	.98/4	.99	1.04/4
Smutty No. 1 Hard	1.03/2	1.00	1.03/2	1.03/2	.99/4	1.00	1.01/4
No. 1 Northern	1.03/2	1.00	1.03/2	1.03/2	.99/4	1.00	1.01/4
No. 2 Northern	1.01/6	.98	1.01/2	1.01/2	.97/4	.98	.99/5
No. 3 Northern Durum No. 1	.97/6	.94/4	.97/6	.97/6	.94	.94/4	.96
No. 2	1.19/6	1.14/4	1.21/6	1.20/6	1.17	1.18/4	1.18/6
No. 3	1.12/6	1.09/4	1.16/2	1.15/2	1.11/4	1.13	1.13
A. R. W. No. 1	.97/6	.94/4	1.13/6	1.12/6	1.09	1.10/4	1.10/5
A. W. No. 2	.97/6	.94/4	.97/6	.97/6	.94	.94/4	.96
No. 3	.92/6	.89/4	.92/6	.92/6	. 69	.94/4	.96
OATS		,		****	.00	• 03/4	.91
No. 2 C. W.	.51	.49/1	.50/7	.50/4	.49/1	.50/3	.50/1
No. 3 C. W.	.47	.45/1	.46/3	.46	.44/5	.45/7	.45/6
Ex. No. 1 Feed No. 1 Feed	.47	.45/1	.46/3	.46	.44/5	.45/7	.45/6
No. 2 Feed	.45/4	.43/5	.44/7	.44/4	.43/1	.44/3	.44/2
No. 3 Feed	.43/4	.41/5	.43/3	.43	.41/5	.42/7	.42/5
BARLEY	• 10	. 30/1	. 39	.39/4	.38/1	.39/3	.39
2 Row	.69/7	.68/2	.70	.69/6	60	70/5	/-
6 Row	.77/7	.76/2	.78	.77/6	.69 .77	.70/5	.69/4
No. 3 C. W.	.61/7	.60/2	.62	.61/6	.60/4	.78/5 .62/1	.77/4 $.61/3$
No. 4 C. W.	.58/7	.57/2	.59	.58/6	.58	.59/5	.58/4
No. 5 C. W.	.58/3	.50/6	.58/4	.58/2	.57/4	.59/1	.58
No. 6 C. W.	.56/3	.54/6	.56/4	.56/2	.55/4	.57/1	.56
No. 2 C. W.	.70/2	.66/7	00/4	20/2	- /-		
No. 3 C. W. Rejected No. 2 C. W.			.68/4	.68/2	.65/7	.65/7	.67/5
	.68	.59/3	.61	.66/2	.58/3	.58/3	.65/4
No. 4 C. W.	.62/4	.59/3	.61	.60/6	58/3	.58/3	.60
Ergoty FLAXSEED	.61	.57/7	.59/4	.59/2	.56/7	.56/7	.58/4
	1.80	1.83/6	1.85/4	1.89/4	1 84 /7		
	1.76	1.79/6	1.81/4	1.85/4	1.84/7	1.84	1.84/5
No. 3 C. W.	1.65	1.68/6	1.70/4	1.74/2	1.69/7	1.69	1.69/4
No. 4 C. W.	1.56	1.59/6	1.61/4	1.65/4	1.60/7	1.60	1.60/5
		ONTARIO	- TORON	0			
	1.00	1.00	1.00		1.00		1.00
Oats	.4043	.40-243	.4043			.4143	*10/27:63
Barley		.55~.60	.5560				.5560
Rye	.8081	.8081	.8284				.81/283
Malting Barley	.72-,74	.7274	.7274	.5860	.5860		.5860
Milling Oats	.4345	.4345	.4345		.4345	.1382	.74/276/6
Buckwheat	.5456	.5456	.5456	.5456	.5456		.5456
F.O.B. Shipping point.							101.00
		-	15 -				



RECEIPTS AND SHIPMENTS OF GRAIN AT THE COUNTRY ELEVATORS IN THE WESTERN DIVISION AND PLATFORM LOADINGS FOR THE 12 MONTHS ENDING JULY, 1936.

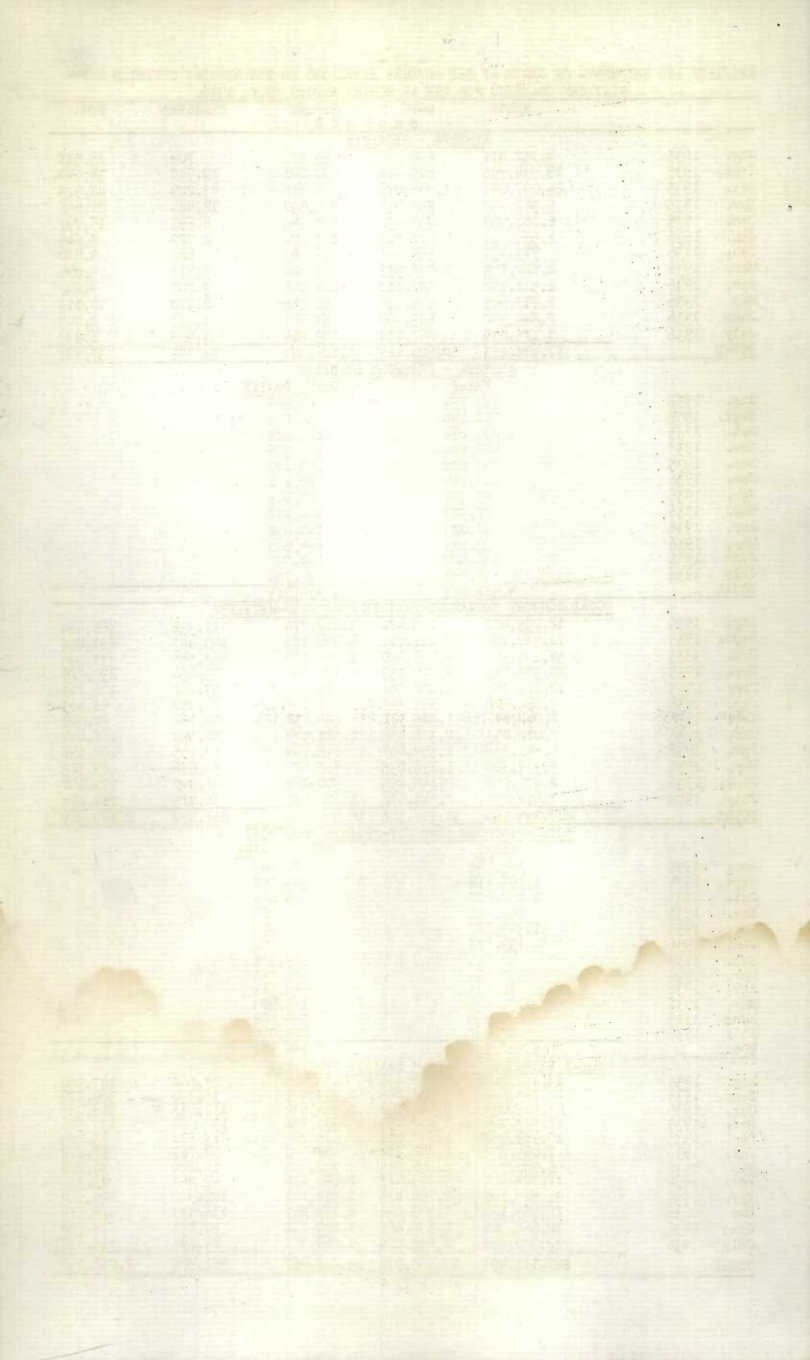
		WHEAT	OATS	BARLEY	FLAXSEED	RYE
			COUNTRY ELEVA	hels TORS		
			MANITOBA - REC			
Aug.	1935	1,702,721	162,330	807,688	965	198,012
Sept.	1935	6,118,692	1,363,339	2,730,235	15,664	304,338
Oct.	1935	3,967,706	966,887	1,592,233	49,058	208,942
lov.	1935	1,327,652	211,232	453,401	10,391	67,739
Dec.	1935	440,492	123, 235	241,031	1,638	30, 438
an.	1936	208,271	92,404	130,976	110	10,450
eb.	1936	104,616	105,164	176,125	261	19,269
lar.	1936	511,974				12,798
pr.	1936		313,730	570,049	906	35,840
lay,	1936	433,287	128,552	253, 157	1,137	15,826
	1026	428,212	127, 484	286,201	1,810	15,012
une,	1936	308,179	236,477	472,289	1,542	25,881
uly	1936	93.468	284,734	751,854	780	58,350
COTAL		15,645,270	4,115,568	8,465,239	84,262	992,436
				TFORM LOADINGS		
			WHEAT	OTHER GRA	INS	
ug.	1935		174,596	247,18		
Sept.	1935		792,086	758,33		
ct.	1935		318,493	210,93		
lov.	1935		118,516	69,35	ğ	
ec.	1935		194,413	211,85	9	
an.	1936		14,319	18,87		
eb.	1936		11,476	18,94		
ar.	1936		30,426	99,11		
pr.	1936		19,983	43.53		
ay	1936		16,914	33,16		
une	1936		32,892	58,56		
uly	1936		23,905	78,25		
COTAL	20,00	1	748,019	1,848,10		
		SASI	CATCHEWAN - RE	CEIPTS		
ug.	1935	5,639,293	365,672	279,219	15,658	154,862
ept.	1935	45,756,709	4,242,467	1,525,946	142,861	359,478
ct.	1935	30,174,156	3,504,505	974,225	371,198	279,729
lov.	1935	9,702,626	1,156,090	423,933	60,835	
ec.	1935	5,648,548	695,881			140,932
an.	1076		700 611	258,099	25,433	80,472
	1936	1,259,730	399,611	167,464	7,251	33,579
eb.	1936	966,031	755,462	238, 429	9,274	35,240
ar.	1936	3,671,326	2,006,446	750,232	35,065	104,908
	I Ad d lin					
	1936	2,587,518	688,384	278,297	26,178	
ay	1936	3,029,482	563,115	185,726	30,765	64,698
ay une	1936 1936	3,029,482 5,324,396	563,115	185,726 376,827	30,765 55,065	64,698
ay une uly	1936	3,029,482 5,324,396 2,646,932	563,115 1,226,958 1,396,589	185,726 376,827 743,528	30,765 55,065 31, 6 86	64,698 161,208 217,280
ay une uly	1936 1936	3,029,482 5,324,396 2,646,932 116,406,747	563,115 1,226,958 1,396,589 17,001,180	185,726 376,827 743,528 6,201,925	30,765 55,065	64,698 161,208 217,280
ay une uly	1936 1936	3,029,482 5,324,396 2,646,932 116,406,747	563,115 1,226,958 1,396,589 17,001,180 SKATCHEWAN-PL	185,726 376,827 743,528 6,201,925 ATFORM LOADINGS	30,765 55,065 31, 6 86	64,698 161,208 217,280
une uly OTAL	1936 1936 1936	3,029,482 5,324,396 2,646,932 116,406,747 SA	563,115 1,226,958 1,396,589 17,001,180 SKATCHEWAN-PL	185,726 376,827 743,528 6,201,925 ATFORM LOADINGS OTHER GRAINS	30,765 55,065 31, 6 86	64,698 161,208 217,280
une uly OTAL	1936 1936 1936	3,029,482 5,324,396 2,646,932 116,406,747 SA	563,115 1,226,958 1,396,589 17,001,180 SKATCHEWAN-PLA WEAT 7,652	185,726 376,827 743,528 6,201,925 ATFORM LOADINGS OTHER GRAINS 1,933	30,765 55,065 31, 6 86	64,698 161,208 217,280
ay une uly OTAL ug. ept.	1936 1936 1936 1935 1935	3,029,482 5,324,396 2,646,932 116,406,747 <u>SA</u> WI 67	563,115 1,226,958 1,396,589 17,001,180 SKATCHEWAN-PLA JEAT 7,652	185,726 376,827 743,528 6,201,925 ATFORM LOADINGS OTHER GRAINS 1,933 87,009	30,765 55,065 31, 6 86	64,698 161,208 217,280
oral	1936 1936 1936 1935 1935 1935	3,029,482 5,324,396 2,646,932 116,406,747 <u>St</u> WI 67 257 239	563,115 1,226,958 1,396,589 17,001,180 SKATCHEWAN-PL (EAT 7,652 7,036 5,855	185,726 376,827 743,528 6,201,925 ATFORM LOADINGS OTHER GRAINS 1,933	30,765 55,065 31, 6 86	64,698 161,208 217,280
oral	1936 1936 1936 1935 1935 1935	3,029,482 5,324,396 2,646,932 116,406,747 SA WI 67 257 239	563,115 1,226,958 1,396,589 17,001,180 SKATCHEWAN-PLA (FAT 7,652 7,036 5,855 3,784	185,726 376,827 743,528 6,201,925 ATFORM LOADINGS OTHER GRAINS 1,933 87,009	30,765 55,065 31, 6 86	64,698 161,208 217,280
oral ov.	1936 1936 1936 1935 1935 1935	3,029,482 5,324,396 2,646,932 116,406,747 SA WI 67 257 239	563,115 1,226,958 1,396,589 17,001,180 SKATCHEWAN-PLA (FAT 7,652 7,036 5,855 3,784	185,726 376,827 743,528 6,201,925 ATFORM LOADINGS OTHER GRAINS 1,933 87,009 90,094 46,146	30,765 55,065 31, 6 86	64,698 161,208 217,280
oral une uly OTAL ug. ept. ct. ov. ec.	1936 1936 1936 1935 1935 1935 1935	3,029,482 5,324,396 2,646,932 116,406,747 SA WI 67 257 239	563,115 1,226,958 1,396,589 17,001,180 SKATCHEWAN-PLA EAT 7,652 7,036 5,855 3,784	185,726 376,827 743,528 6,201,925 ATFORM LOADINGS OTHER GRAINS 1,933 87,009 90,094 46,146 72,602	30,765 55,065 31, 6 86	64,698 161,208 217,280
une uly OTAL ug. ept. ct. ov. ec. an.	1936 1936 1936 1935 1935 1935 1935 1936	3,029,482 5,324,396 2,646,932 116,406,747 SE WI 67 257 239 73	563,115 1,226,958 1,396,589 17,001,180 SKATCHEWAN-PLA IEAT 7,652 7,036 6,855 8,784 1,546 4,346	185,726 376,827 743,528 6,201,925 ATFORM LOADINGS OTHER GRAINS 1,933 87,009 90,094 46,146 72,602 36,555	30,765 55,065 31, 6 86	64,698 161,208 217,280
une uly OTAL ug. ept. ct. ov. ec. an. eb.	1936 1936 1936 1935 1935 1935 1935 1936 1936	3,029,482 5,324,396 2,646,932 116,406,747 SE WI 67 257 239 73	563,115 1,226,958 1,396,589 17,001,180 SKATCHEWAN-PLA IEAT 7,652 2,036 5,855 3,784 4,546 4,346 0,452	185,726 376,827 743,528 6,201,925 ATFORM LOADINGS OTHER GRAINS 1,933 87,009 90,094 46,146 72,602 36.555 22,193	30,765 55,065 31, 6 86	64,698 161,208 217,280
une uly OTAL ug. ept. ct. ov. ec. an. eb. ar.	1936 1936 1936 1935 1935 1935 1936 1936 1936	3,029,482 5,324,396 2,646,932 116,406,747 SA WE 67 257 239 73 397	563,115 1,226,958 1,396,589 17,001,180 SKATCHEWAN-PL (EAT 7,652 7,036 5,855 3,784 4,346 4,346 9,452	185,726 376,827 743,528 6,201,925 ATFORM LOADINGS OTHER GRAINS 1,933 87,009 90,094 46,146 72,602 36,555 22,193 89,629	30,765 55,065 31, 6 86	64,698 161,208 217,280
une uly OTAL ug. ept. ct. ov. ec. an. eb. ar. pr.	1936 1936 1936 1935 1935 1935 1936 1936 1936 1936	3,029,482 5,324,396 2,646,932 116,406,747 SA WI 67 257 239 73 397 11	563,115 1,226,958 1,396,589 17,001,180 SKATCHEWAN-PLA FEAT 7,652 7,036 6,855 8,784 7,546 4,346 9,452 9,214 1,387	185,726 376,827 743,528 6,201,925 ATFORM LOADINGS OTHER GRAINS 1,933 87,009 90,094 46,146 72,602 36,555 22,193 89,629 40,149	30,765 55,065 31, 6 86	64,698 161,208 217,280
une uly OTAL ug. ept. ct. ov. ec. an. eb. ar. pr.	1936 1936 1936 1935 1935 1935 1936 1936 1936 1936	3,029,482 5,324,396 2,646,932 116,406,747 SA WI 67 257 239 73 397 11	563,115 1,226,958 1,396,589 17,001,180 SKATCHEWAN-PLA IEAT 7,652 7,036 6,855 8,784 7,546 4,346 9,452 9,214 1,387 6,107	185,726 376,827 743,528 6,201,925 ATFORM LOADINGS OTHER GRAINS 1,933 87,009 90,094 46,146 72,602 36.555 22,193 89,629 40,149 27,689	30,765 55,065 31, 6 86	64,698 161,208 217,280
une uly OTAL ug. ept. ct. ov. ec. an. eb. ar. pr. ay une	1936 1936 1936 1935 1935 1935 1936 1936 1936 1936 1936 1936	3,029,482 5,324,396 2,646,932 116,406,747 SA WH 67 257 239 73 397 11 10 39 11	563,115 1,226,958 1,396,589 17,001,180 SKATCHEWAN-PLA IEAT 7,652 7,036 6,855 8,784 7,546 1,346 1,452 1,214 1,387 1,107 1,672	185,726 376,827 743,528 6,201,925 ATFORM LOADINGS OTHER GRAINS 1,933 87,009 90,094 46,146 72,602 36.555 22,193 89,629 40,149 27,689 41,297	30,765 55,065 31, 6 86	64,698 161,208 217,280
lor. luy lug. lept. lot. loc. lan. leb. lar. ly lune luy lotal	1936 1936 1936 1935 1935 1935 1936 1936 1936 1936	3,029,482 5,324,396 2,646,932 116,406,747 SA WH 67 257 239 73 397 11 10 39 11	563,115 1,226,958 1,396,589 17,001,180 SKATCHEWAN-PLA IEAT 7,652 7,036 6,855 8,784 7,546 1,346 1,452 1,214 1,387 1,107 1,672 1,020	185,726 376,827 743,528 6,201,925 ATFORM LOADINGS OTHER GRAINS 1,933 87,009 90,094 46,146 72,602 36.555 22,193 89,629 40,149 27,689	30,765 55,065 31, 6 86	77,126 64,698 161,208 217,280 1,709,512



ang 7 36

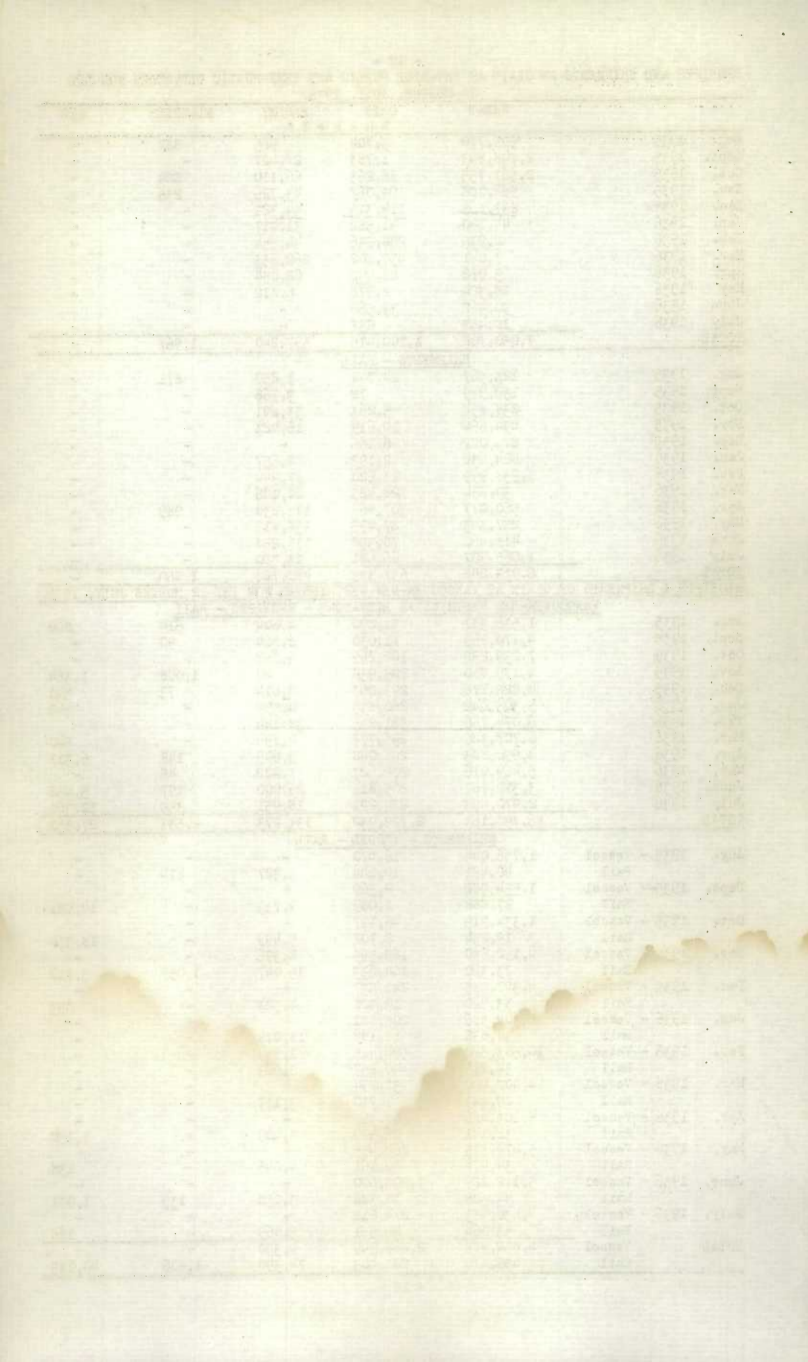
RECEIPTS AND SHIPMENTS OF GRAIN AT THE COUNTRY ELEVATORS IN THE WESTERN DIVISION AND PLATFORM TOADINGS FOR THE 12 MONTHS ENDING JULY, 1936.

RECEIF	PTS AND	SHIPMENTS OF GRAIN AT PLATFORM LOADINGS F				SION AND
		PLATFORM HOADINGS F	OATS	BARLEY	FLAXSEED	RYE
		АТ	Bus BERTA - RECEI	h e l s		
Aug.	1935	4,757,411	280,468	35,871	709	15,588
Sept.	1935	19,534,795	605, 204	240,001	10,918	34,040
Oct.	1935	24,007,083	1,935,079	346,672	45,289	48,923
Nov.	1935	9,362,432	848,037	202,330	12,424	21,656
Dec.	1935	6,782,959	859,432	130, 345	6,691	15,797
Jan.	1936	1,595,501	677,322	131,806	2,729	8,645
Teb.	1936	973,431	724,746	110,083	627	5,970
Mar. Apr.	1936 1936	2,828,793	2,056,379	261,108 118,251	2,379	15,696
May	1936	1,521,132 1,917,605	545,436	88,945	3,240 2,110	9,247
June	1936	2,844,392	683,460	51,147	1,333	2,949
July	1936	1,175,639	867,753	109,804	3,909	8,837
TOTAL		77,308,173	10,620,428	1,826,363	92,358	197,361
		The state of the s	TA - PLATFORM			
, X	20==		FAT	OTHER GRAINS	5	
Aug.	1935	152	.794	24,729		
Sept.	1935	717	,194	59,818		
Oct.	1935	1,296	,264	104,222		
Dec.	1935 1935	450	,191 ,828	109,576		
Jan.	1936	110	,912	70,472		
Feb.	1936		, 391	88,445		
Mar.	1936		,529	184,988		
Apr.	1936		,023	140,698		
May,	1936	79	, 125	135.060		
June	1936	156	,400	149,997		
July	1936		, 442	99,759		
TOTAL		3,922 TOTAL COUNTRY ELE		1,334,213	TOMO	
Aug.	1935	12,099,427	808,470	1,122,778		360 1161
Sept.	1935	71,410,194	6,211,011	4,496,183	17,332	368,464 697,848
Oct.	1935	58,148,944	6,406,470	2,913,129	465,545	677,696
Nov.	1935	20,392,713	2,215,359	1,079,665	83,650	537,595 230,326
Dec.	1935	12,871,997	1,678,548	629, 474	33,762	126.701
Jan.	1935 1936 1936	3,063,502	1.169,337	430,246	10,000	61,493
Feb.	1936	2,044,079	1,585,372	524,638	10,162	54,009
Mar.	1936	7,012,093	4,376,556	1,581,389	38,350	156,444
Apr.	1936	4,541,936	1,354,047	649,704	30,555	102,198
May,	1936	5,375,300 8,476,966	1,236,035 2,146.895	560,872 900,262	34,686 57,940	89,723
June, July,	1936 1936	3,916,039	2,549,076	1,605,186	36,375	284,468
TOTAL	1990	209,353,190	31,737,176	1.6,493,526	987,890	2,899,309
		TOTAL-PLATED		RAIRIE PROVINCES		
		WHEAT		OTHER GRAIN	S	
Aug.	1935	395,04	2	274,849		
Sept.	1935 1935	1,766,31 1,850,61	6	905, 157 405, 249		
Oct.	1935	1,850,61	2	405,249		
Nov.	1935	650,49 1,345,78	7	225,080 449,910		
Dec. Jan.	1935 1936	1,545,70	7	125,898		
Feb.	1936	49.31	9	129,578		
Mar.	1936	157.16	9	373,732		
Apr.	1936 1936	157,16 78,39 131,14	3	373, 732 224, 381		
May,	1936	131,14	6	195,909		
June	1936	268,96 87,36	7	249,862 205,066		
July TOTAL	1936	6,920,18	7	3,764,671		
TOTAL		TOTAL SHIPMENTS	- RATT - PRAT			
Aug.	1935	1)1 1108 266	576,396 3,308,855 5,105,062 2,498,458 1,635,016 1,242,384	416,519	17,668	147,960
Sept.	1935	43, 753, 644	3,308,855	2,513,339 2,414,634 981,932	35,330	147,960 360,109 319,055 131,306
Oct.	1935	43,515,034	5, 105, 062	2,414,634	170,033	319,055
Nov.	1935	10,973,101	1,635,016	675,285	73.878	73,274
Dec. Jan.	1935 1935 1935 1935 1936	43,753,644 43,515,034 17, 573 ,101 10,989,963 7,065,074	1,242,384	675,285 467,941	35, 330 177, 033 130, 580 73, 878 50, 767	38, 192
Feb.	1936	6,940,998 17,304,864	1,526,655 3,183,873 2,764,475	734,941	14.224	34,200 93,392 104,960
Mar.	1936	17,304,864	3, 183, 873	1,664,214	47,258	93,392
Apr.	1936	21,523,107	2,764,475	1,318,441	126,986	104,960
May	1936	16,969,168	2, 309, 846 2, 696, 666	1,178,299	138,833	176,574
June	1936	12,668,904	2,696,666	1,230,211 1,660,711	58,851 89,894	273,598
July	1936	12,309,368	Married Annual Control of the Publisher			313,516
TOTAL		225, 111, 491	29,665,970	15,256,467	961,302	2,066,136
			17			



RECEIPTS AND SHIPMENTS OF GRAIN AT INTERIOR PUBLIC AND SEMI-PUBLIC ELEVATORS FOR THE

			12 M	ONTHS, JULY,		SAVIAVALLA DICC	FOR THE
			WHEAT	OATS	BARLEY	FLAXSEED	RYE
Aug.	1935		909,770	Bush 3,704	565	887	
Sept.	1935		2,248,843	1,783	27,427	-001	
Oct.	1935		2,561,755	78,263	66,110	824	
Nov.	1935		966,088	103,067	43,726	256	-
Dec.	1935		237,865	119,315	54,322	-	-
Jan.	1936		44, 100	91,582	31,417	-	-
Feb.	1936		2,935	208,236	44,554		
Mar. Apr.	1936 1936		7,041	430,102	260,853		-
May	1936		5,0 †2 18,324	26,992 2,978	62,054		
June	1936		30,462	33,560	0,012		-
July	1936		18,453	833			
TOTAL		-	7,050,708	1,100,415	597,840	1,967	***
A	2000			PMENTS - RAIL			
Aug.	1935		125,567	24,741	1,250	871	-
Sept.	1935		130,999	12	3,768	M	
Nov.	1935 1935		238,894 494,664	5,263 10,619	33,291 16,423		~
Dec.	1935		875,022	6,166	10,423		3 (2)
Jan.	1936		804, 432	2.192	2,657		
Feb.	1936		1,937,999	13,620	17,944	-	-
Mar.	1936		30,894	28,423	22,186	-	649
Apr.	1936		560,077	307,869	115,230	989	
May,	1936		237,343	87,495	138,319	CLESC - D	6/0
June	1936		411,460	78,358	116,258	-	
July TOTAL	1936	-	1,065,907 6,913,258	66,581 631,339	13,380	1,860	
	TS & SHI	PMENTS (OF GRAIN AT VANCO	DUVER-NEW WEST	WINSTER FOR	THE 12 MONTHS	JULY, 1936.
		VAN	COUVER-NEW WESTM	INSTER ELEVATO	RS - RECEIPT	S - RAIL	0011, 1990.
Aug.	1935	Test I	1,532,331	31,890	4,604	614	5,10
Sept.	1935		4,170,269	71,030	2,664	90	-
Oct.	1935		7,239,292	102,249	9,257		-
Nov.	1935		4,179,860 4,822,278	285, 938	40	1,008	1,364
Dec. Jan.	19 35 19 36		5,305,042	299,267	8,814	73	541
Febi	1936		6,094,766	321,235	32,124		542
Mar.	1936		6,708,746	296,777	4,194	_	540
Apr.	1936		4,990,883	288,048	9,609	148	6,311
May,	1936		5,469,016	272,627	7,422	48	-
June,	1936		3,312,187	205, 815	29,000	197	5,452
July	1936	-	2,970,493 56,795,163	2,729,932	18,951	355 ·	12,361
101211				ITS - VESSEL -	131,273 RAIT	2,533	27,351
Aug.	1935 -	Vessel	1,736,044	16,470	10011		72
		Rail	40,491	10,244	5,327	614	one
Sept.	1935 1		1,554,982	2,569	-		-
		Rail	27,882	1,089	9,733	-	14,521
Oct.	1935 - 1	Vessel Rail	1,334,919	46,117	E 100		3.77
Nov.	1935 -		19,254 4,192,630	2,701	5,499 2, 3 96		18,334
		Rail	73,360	104,633	15,047	1,057	3.710
Dec.	1935 -		4,397,555	241,537	-	-1-71	71110
	1	Rail	33,920	13,308	4,523		893
Jan.	1936 - 1		6,309,586	205,881	-		-
10 - h		Rail	34,838	11,182	11,079	-	-
Feb.	1936 - 1	Rail	10,503,820	584,415 40,857	1,954	***	-
Mar.	1936 -		4,902,400	31,294	2,083		
240.44 \$		Rail	29,243	7,710	3:117		
Apr.	1936 - 1		5,103,466	67, 365	7:	_	-
	1	Rail	31,141	26,579	5,409	-	1,190
May,	1936 - 1		5,279,775	262,495	-	-	-
2.		Rail	34,474	20,161	4,046		238
June,	1936 - 1		5,112,829 44,528	1,004,600	7 050	3.75	2 072
July,	1936 - 1	Rail	4,430,983	18,388 274,611	3,058	135	1,071
outy,	- /	Rail	53,064	24,551	5,469		178
TOTAL		Vessel	54,858,989	2,866,949	4,350	**	110
		Rail	456, 414	281,403	74,390	1,806	40,135
							((-,-,-



RECEIPTS .	AND	SHIPMENTS	OF	GRAIN	AT	PRINCE	RUPERT	ELEVATOR	FOR	THE	12	MONTHS,	JULY,	1936	

		WHEAT	OATS Busl	BARLEY h e 1 s	FLAXSEED	RYE
		RECI	EIPTS - RAIL			
Oct.	1935	358,041	-	•• ,	-	-
Nov.	1935	493,468	-	-	•	-
Dec.	1935	147,279	_	•••	40	-
Jan.	1936	99	-			
TOTAL		998,887	-	6 -	-	~
		SHIP	MENTS - RAIL			
Oct.	1935	23	-	-	~	-
Nov.	1935	5	**	-		-
Jan.	1936	99	-	-	•	with
	TS AND SHIPMI	127 ENTS OF GRAIN AT CHURC	CHILL FOR TH	E 12 MONTHS,	JULY, 1936.	
	TS AND SHIPMI	ENTS OF GRAIN AT CHURC	- CHILL FOR TH EIPTS - RAIL	'	JULY, 1936.	_
		ENTS OF GRAIN AT CHURC		'	JULY, 1936.	-
RECEIF	1935	ENTS OF GRAIN AT CHURCE REC: 9,603 703,554		'	JULY, 1936.	-
Sept.	1935 1935 1935	ENTS OF GRAIN AT CHURCE REC: 9,603 703,554		'	JULY, 1936.	
RECEIF Sept. Oct.	1935 1935 1935	ENTS OF GRAIN AT CHURCE RECT		'	JULY, 1936.	
Sept.	1935 1935 1935	ENTS OF GRAIN AT CHURCE REC: 9,603 703,554		'	JULY, 1936.	
Sept. Oct. Nov. July,	1935 1935 1935	9,603 703,554 1,499,564 197,921			JULY, 1936.	
Sept. Oct. Nov. July,	1935 1935 1935 1936	9,603 703,554 1,499,564 197,921 2,410,642	EIPTS - RAIL		JULY, 1936.	
Sept. Oct. Nov. July,	1935 1935 1935 1936	9,603 703,554 1,499,564 197,921 2,410,642 <u>SHI</u>	EIPTS - RAIL		JULY, 1936.	
Sept. Oct. Nov. July,	1935 1935 1935 1936	9,603 703,554 1,499,564 197,921 2,410,642 SHI	EIPTS - RAIL		JULY, 1936.	

The second secon

THE THE REPORT OF THE PARTY OF

Live a service

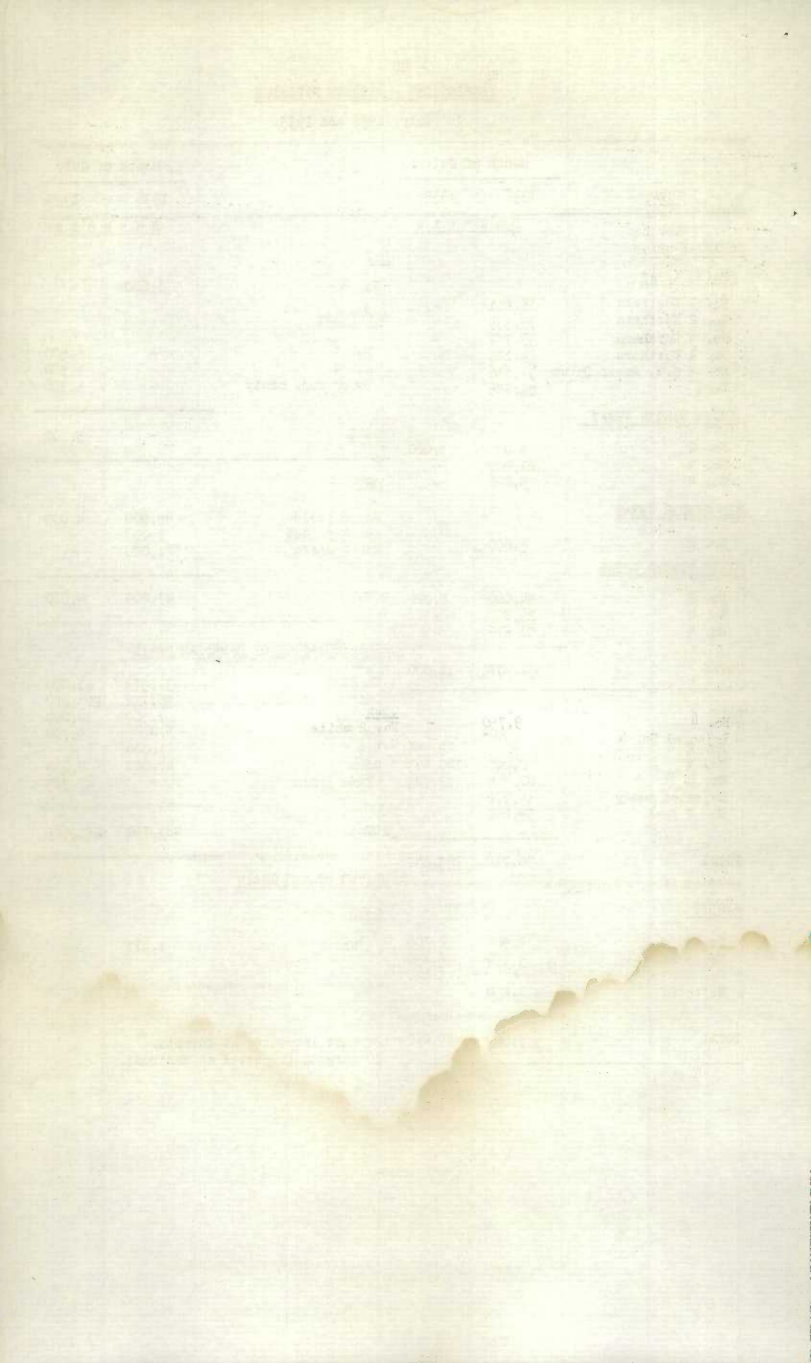
open one in the second of the

THE PERIOD STATE

INSPECTIONS - PASTERN DIVISION

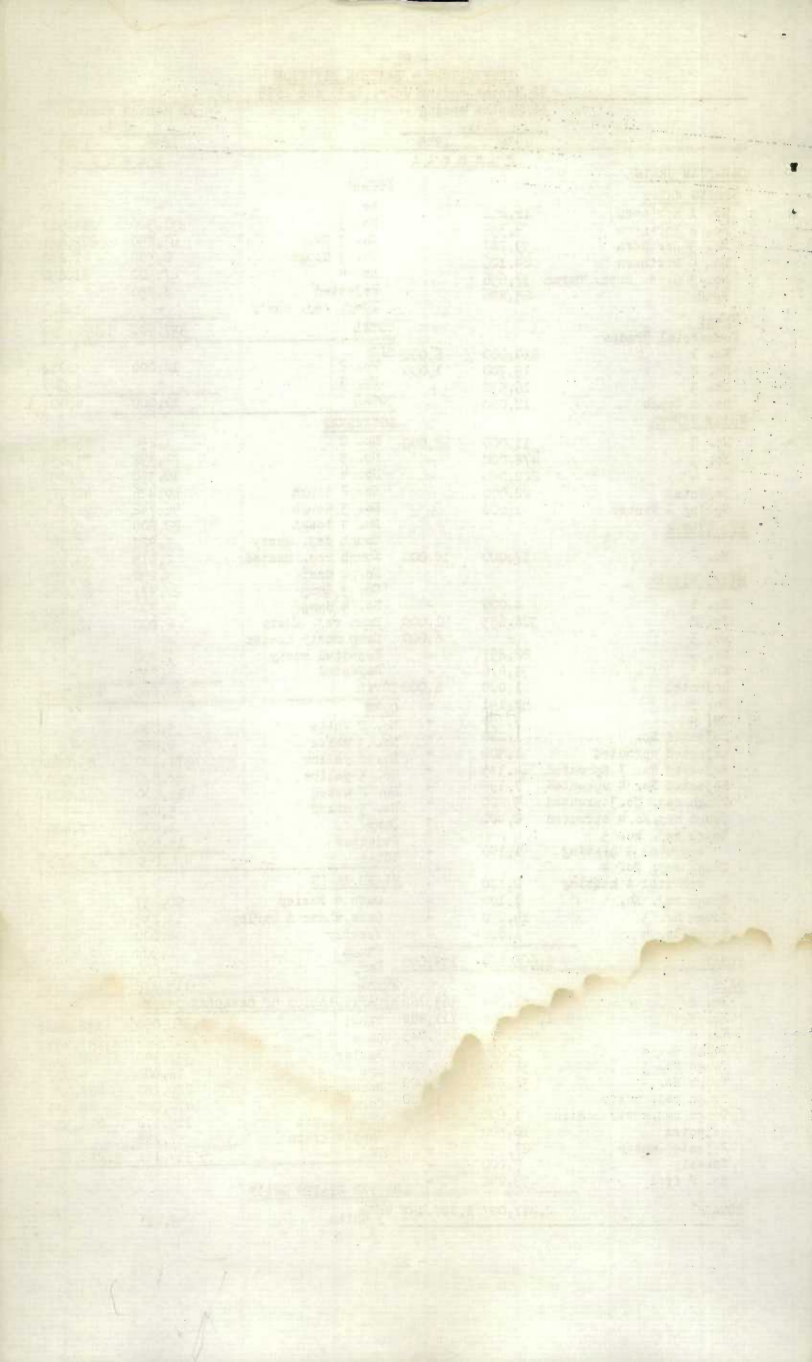
July, 1936 and 1935.

Month of July			Month	of July
1936	1935		1936	1935
Bus	hels		Bus	hels
		RYE		
		Consideration		
36 033		No. 2	1,000	-
	•••	BUCKWHEAT		
		60 TELL CV ANDALOGY PROBLEM CONTROL SANDS		
20, 101	***	No. 3	-	a 500
				1 500
			**	1,700
2),000				190 4 1 0
		F00/84 T		
7 003	7 000	TOTAL	***	5,700
Br			of the change of	
		CODY		
5,000	14 9	COP. B		
		No. 2 yellow	45,000	4,000
				7300
3,000	170	ar a		rwp
2)1 000	8 000	TO PAT.)17 000	4,000
			47,000	4,000
		AND THE REAL PROPERTY AND THE PROPERTY A		Pin. mujupiden nanyangian dimonstranya jiwa, w
7280400	THE RESERVE OF THE PARTY OF THE	RECAPITULATION OF CANA	DIAN GRAIN	
331.578	11.000			
	Burk 1982 Antibura - Antibura Marine Strategic St. 1982	Wheat	331,578	11,000
		Oats		203,648
		Earley	7.500	10,000
			-	5,700
too o			1,000	
			47,000	11,000
	33,723	Mixed grain	-	47,32
	5.40			
57, 545		TOTAL	483.790	281,66
06 730	007 ().0		100,100	201,00
96,712	203,642	UNITED STATES GRAIN		
		COLOR CONTROL AND ADDRESS OF THE STATE OF TH		
		OATS		
2,500	2,500	3 white	0.411	
3,750	6,250		78-477	
~	1,250			
1,250	741	Mic 1990 (1986) 4 Thin 1500 (1986) (New York (1986)		plan marin specifical ette for side a sup-square
7,500	10,000			
	Bus 16,211 79,339 39,787 24,126 37,656 23,886 3,000 21,000 5,000 3,000 24,000 22,897 31,676 331,578 2,000 20,500 14,970 59,242 96,712 2,500 3,750	Bushels 16,211 - 79,339 - 39,787 - 24,126 - 37,656 - 23,886 - 3,000 3,000 21,000 - 5,000 - 3,000 21,000 - 3,000 21,000 - 24,000 8,000 - 24,000 8,000 - 24,000 8,000 - 24,000 8,000 - 24,000 8,000 - 24,000 8,000 - 24,000 8,000 - 24,000 8,000 - 24,000 8,000 - 24,000 8,000 - 24,000 8,000 - 24,000 8,000 - 24,000 8,000 - 24,000 8,000 - 29,456 - 2,000 1,40,463 - 20,500 33,723 - 14,970 - 59,242 - 96,712 203,642	RYE No. 2 16,211 79,339 39,787 24,126 No. 3 37,656 23,886 ROPAL 3,000 3,000 21,000 5,000 ROPAL 3,000 3,000 21,000 5,000 ROPAL 3,000 3,000 20,000 ROPAL 24,000 8,000 ROPAL 24,000 8,000 ROPAL 24,000 8,000 ROPAL 24,000 8,000 ROPAL 24,000 ROPAL 331,578 11,000 Theat Oats Earley Buckwheat ROPAN OATS 2,000 140,463 Corn Mixed grain 14,970 59,242 TOTAL 96,712 203,642 UNITED STATES GRAIN OATS 2,500 2,500 3,750 6,250 1,250 3 white	1936 1935 1936 1936



- 21 INSPECTIONS - EASTERN DIVISION
12 Months ending July, 1936 and 1935

	12 Months Jul			12 Month	-
	1936	1935		1936	July 1935
		hels			shels
CANADIAN GRAIN			BARLEY		also area to be
SPRING WHEAT					
No. 1 Northern	16,211		No. 2	_	1,25
No. 2 Northern	79,339		No. 3	231,300	
No. 3 Northern	39,787		No. 3 Ex.	67,850	
No. 4 Northern	24,126		No. 3 Tough	2,500	
No. 3 C. W. Amber Durum			No. 4	27,500	81,25
Feed	23,886		Rejected	8,750	6.0
When			Tough rej. musty	-	1,20
Wheat Commercial Grades			TOTAL	337,900	1,092,29
No. 1	110,000	6,000	RYE		
No. 2	15,700	1,000	W- 7	12,000	3,000
No. 3	16,538	1,000	No. 3	_	1,000
No. 1 Tough	12,000		TOTAL	12,000	4,000
WHITE WINTER	12,000		BUCKWHEAT		1,00
		3.7.000		3 050	36 050
No. 2	11,000	18,000		1,250	
No. 3	478,000	-	No. 3 No. 4	71,392	
No. 4	282,050	-		10,350	
Rejected	22,000		No. 2 tough	20,426	41,17
Spring & Winter	1,000	enot .	No. 3 tough	96,742	
RED WINTER			No. 4 tough	20,200	5,650
31 0	37 000	30.000	Tough rej. musty	7,928	5.35
No. 2	17,000	10,000		2,915	39,999
MIXED WINTER			No. 2 damp	5,250	57,51
	1. 000		No. 3 damp	27,377	64,681
No. 1	4,000	~ ~ ~ ~ ~	No. 4 damp	7,300	5,650
No. 2	308,633	91,000	1	6,200	12,790
No. 3	_	6,000		-	750
Ио. 4	22,897	-	Rejected musty	1,700	-
No. 5	31,676		Rejected	1,250	West
Rejected	1,000	6,000	TOTAL	280,280	428.325
No. 3	52,141	-	CORN		
No. 4	9.750		No. 2 white	3,000	_
Rejected No. 4	1,040	-	No. 3 white	1,000	
Rejected sprouted	1,300	-	No. 2 yellow	371,100	83,000
Rejected No. 3 sprouted		-	No. 3 yellow	68,900	1,000
Rejected No. 4 sprouted		₩	No. 2 mixed	11,000	1,000
Tough rej. No. 3sprouted			No. 3 mixed	3,000	-
Tough rej. No. 4 sprouted	2,400	-	Damp	1,000	1,400
Tough rej. No. 3			Rejected	15,000	-
sprouted & heating	1,100		TOTAL	474,000	86,400
Tough rej. No. 4	0.200		MIXED GRAIN	114,000	00:400
sprouted & heating	2,100	7		001	
Tough rej. No. 4	1,100		Oats & Barley	90,437	
Tough No. 3	14,290	-	Oats, wheat & barley	13,835	-
Tough No. 4	1,000		Weevily	8,000	men .
POM A T	666 000	170 000	Tough	1,900	_
	666,060	138,000		1,000	0.7
DATS			TOTAL	115,172	216,301
No. 2	81,244		RECAPITULATION OF CANA	DIAN GRAIN	orbit in display
	464,668	711,808		1,666,060	138,000
No. 4	669,494	155,023	Oats	2,411,027	1,247,453
Tough No. 2	5,050	-	Barley	337,900	1,092,292
Tough No. 3	52,100	12,500	Rye	12,000	4,000
Tough No. 4	32,890	3,000	Buckwheat	280,280	428,325
Tough rej. musty	1,500	1,400	Corn	474,000	86,400
Tough rej. musty heating	1,600		Mixed Grain	115, 172	
Rejected	10,500	-	Sample grain	37,732	216,304
Rejected musty	27,539	-	TOTAL	5, 334, 171	7 212 771
Weevily	5,200	-		7,774,111	3,212,774
No. 2 feed	59,242	-	THE A COUNTY COUNTY COUNTY		
			UNITED STATES GRAIN OATS		
TOTAL 2.	1	1,247,453	UATO		



RECEIPTS AND SHIPMENTS AT FORT WILLIAM AND FORT ARTHUR FOR THE TWELVE MONTHS ENDING JULY, 1936 AND 1935.

gerage, asser geometries - Arrivel Beneglewellsberkeltsberke (Mike Epithologisch Statte) - Artikelen Arbei Mike E	gamed death grain. If the react is seen and company of the second second second second second second second se	WHEAT	OATS Bushel	BARLEY	FLAXSEED	RYE	ONTARIO CORN	SOUTH AFRICAN CORN	MIXED GRAIN Lb.
			IPTS						
August,	1935	13,900,486	178,060	319,664	14,546	122,175	um.	inc.	394,900
	1935	28,590,302	1,676,812	2,250,420	16,208	383,659	-		1,313,430
October,	1935	31,102,022	4,231,773	2,412,886	139,811	338,963	~		664,110
	1935	11,545,740	1,427,793	538,452	109,259	109,172	10,133	14,880	647,290
	1935	4,085,829	501,677	219,952	42,103	59,351	-	den .	182,660
	1936	711,442	113,654	57,399	7,276	12,005	618		51,820
	1936	680,833	129,719	38,034	4,676	15,679	den	-	134,330
	1936	4,813,166	353,930 554,055	358,973	7,296	68,680	-	-	58,880
April,	1936	9,417,477	554,055	602,091	32,438	61,709	- 0-	-	192,450
May,	1936	11,832,184	657,751	1,207,843	125,275	162,083	4,981	-	264,670
June,	1936	5,271,743	1,107,998	854,158	27,776	214,086	-	9,971	168,520
July,	1936	10,817,443	2,317,597	1,201,279	77,548	283,758	_	-	567,100
12 Months ending	July, 1936	132,768,667	13,250,819	10,061,151	604,212	1,831,320	15,732	24,851	4,640,160
12 Months ending	July, 1935	144,513,681	8,866,086	10,195,685	223,709	982,536	24,708	9,666	4,884,722
		SHIP	MENTS						
August,	1935 - Lake	37,920,414	314,404	258,871	70,600	68,000	6.0	-	
	Rail	13,031	82,065	15,588	1,477	690	90	-	
September,	1935 - Lake	20,604,384	1,065,867	1,272,965	28,650	71,785	Santa.	<u> </u>	-
September,	Rail	9,168	106,843	22,996	-			-	80,750
October	1935 - Lake	33,870,367	4,604,112	1,726,554	57,981	94,491	-	240	634,990
	Rail		116,620	22,324	96	_	-	-	388,500
November,	1935 - Lake	9,163 27,247,321	2,489,209	1,024,470	212,524	•	_	-	66,080
	Rail	9,537	135,243	29,334	2,184	-	10,124	10,500	261,000
December,	1935 - Lake	2,859,287	1,178,528	15,124	-	-	-	-	
	Rail	15,348	215,624	18,607	80,128	-	-	2,200	154,370
January,	1936 - Lake				Nil				
	Rail	26,934	204,463	15,153	23,662	-	-	2,198	
February,	1936 - Lake			THURST LAW	Nil				
0 2 2 44 3 7	Rail	36,337	198,517	43,835	-	6000	986	-	78,590
March,	1936 - Lake	3-9551		0,00	Nil				
mar on ,	Rail	51,783	263,825	28,234	38	-	_	-	272,000
April,	1936 - Lake	, , , , ,	5,		Nil				
P. ~~,	Rail	30,404	136,976	31,581	1,176	100	-	1000	197,780
May,	1936 - Lake	26,343,637	2,479,029	2,874,229	50,595	1,478,374	Appr	-	-
-,,	Rail	14,373	131,994	10,702	-	2,750	4,973	-	310,000
June,	1936 - Lake	12,035,181	981,813	979,408	63,402	457,813	900	-	-
	Rail	6.440	68.312	3.977	131	-	-	5,771	145,570
July,	1936 - Lake	17,771,389	68,312	1,353,264	44,258	582,271	-	-	
	Rail	16,444	106,088	6,839	204	-	-	-	69,070
12 Months ending		178,651,980		9,504,885	528,010	2,752,734		-	701,070
July,	1936 - Rail	238,962		249,170	109,096	2,850	15,097	20,669	1,957,630
12 Months ending		132,334,072	9,102,818	12,798,705	369,695	1,090,274	-73-71		565,436
	1935 - Rail	123,117	1,157,982		6,324	165	27,204	29,724	1,053,750
July,	1/3/	123,111	797719702	10,701	V, J.	20)	-1,7-0,		-1-75117-



A P. Emperator