

#### CANADA

# DOMINION BUREAU OF STATISTICS

AGRICULTURAL BRANCH

Vol. 12

No. 3

Historical File COPY

CANADIAN GRAIN STATISTICS

Week ending

AUGUST 21, 1931

(Records for Western Inspection Division supplied by Board of Gra a Commissioners for Canada.)

Published by Authority of the Hon. H. H. Stevens, M.P., Minister of Trade and Commerce.

OTTAWA

1931

#### CANADA

### DEPARTMENT OF TRACE AND COMMERCE

#### DOMINION EXECUTION

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#### DEPARTMENT OF TRADE AND COMMERCE DOWINION BUREAU OF STATISTICS -CANADA

AGRICULTURAL BRANCH

Dominion Statistician: Chief, Agricultural Branch: (Issued August 28,1931)
R. H. Coats, B.A., F.S.S.(Hon.), F.R.S.C.

T. W. Grindley, Ph.D.

#### CANADIAN WHEAR MOVEMENT.

During the week ended August 21, 1931, according to elevator reports from Canadian Seaboard ports, 1,245,037 beshels of Canadian wheat were shipped by vessel overseas. The clearances of Canadian wheat from United States Atlantic Seaboard ports amounted to 801,000 bushels, making a total export clearance for the week of 2,046,037 bushels.

For the first three weeks of the crop year 3,697,268 bushels of Canadian wheat were shipped overseas from Canadian Seaboard ports. The clearance of Canadian wheat from United States Atlantic seaboard ports amounted to 2,000,000 bushels, making a total export clearance for the period of 5,697,268 bushels.

Wheat stocks show a decrease compared with the previous week ended August 14, 1931. The quantity in store on August 21, 1931, was 102,318,070 bushels, compared with 105,836,986 bushels for the week ended August 14, 1931, while 89,874,556 bushels were in store for the week ended August 22, 1930.

Of the total quantity of wheat in store on August 21, 4,853,962 bushels are in elevators at the United States Lake and Atlantic Seaboard ports, of which 3,758,523 bushels are in store and afloat at Buffalo, New York.

The shipments for the week ended August 21, from the above elevators, classified as Local Requirements, Rail and Vessel Shipments were as follows: -

	Local		
	Requirements	Rail	Vessel
Country Elevators	-	1,181,909	
Interior Terminal Elevators	· One	3,000	
Vancouver, B.C.	-	2,666	558,783
Fort William and Port Arthur	2	32,740	3,667,686
Private and Mill Elevators	**	596,640	-
Public Elevators in the East (Rail	599,441	336,998	-
(Yessel		H	987,039
TOTALS	599,441	2,153,953	5,213,508

The Western County Elevator shipments during the first two weeks of the crop year, viz., Aug. 1 to August 14, amounted to 1,732,425 bushels, as compared with 2,649,291 bushels for the same two weeks last year.

The movement from the farms to the elevators in western Canada was heavier during the two weeks of 1931 than for the same period in 1930, being 1,889,916 bushels and 1,306,872 bushels, respectively. According to Western Inspection returns, for the period from August 1 to 21, 411 cars of new crop wheat were inspected, against 935 cars for the same period in 1930. Old crop wheat inspections amounted to 3,173 cars, as compared with 7,174 cars during the same three weeks in 1930.

Shipments by vessel from Fort William and Port Arthur amounted to 9,754,906 bushels, the distribution of which was as follows: - To Canadian Lower Lake ports 4,516,451 bushels; to Buffalo 3,898,178 bushels; to Montreal 1,142,519 bushels; to Sorel 185,438 bushels; to Quebec 12,320 cars.

#### FOREIGN SITUATION

#### Argentine Acreage for 1931-32.

The Dominion Bureau of Statistics reports the receipt of information (August 26) from the International Institute at Rome stating that the preliminary estimate for wheat for the crop season 1931-32 is 17,051,000 acres, as compared with 21,320,000 acres in 1930-31 and with 19,228,000 acres, the average for the five years 1926-27 to 1930-31. For flaxseed, the estimated area is 8,204,000 acres, compared with 7,262,000 acres last year and with 6,487,000 acres, the five-year average; for oats, 3,484,000 acres as compared with 2,051.000 acres in 1930-31 and with 2,074,000 acres, the fiveyear average.

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Crop Situation in Germany, Poland, Austria and Yugosfavias.

Germany. The Canadian Twide Commissioner at Hamburg reports that the first official crop forecast based on the condition of the crops at the beginning of July showed the following expected average yields for the whole of Germany:

Kind of grain	Provisional estimate, 1931 Bushels per acre	Final estimate, 1930  Bushels per acre
Winter rye	26.78 21.68 31.69 30.65 42.59	26.15 18.81 31.69 31.09 45.0 33.48
Oats	51.20	43.06

Converting the above expected average yields per acre into total yields for the whole country on the basis of the estimated areas cultivated with the different grains, the following results are obtained:-

Kind of grain	Provisional crop estimate, 1931 Bushels	Final crop estimate, 1930. Bushels
Rye Wheat Winter barley Summer barley Oats	288,175,000 167,919,000 24,021,000 123,091,000 423,417,000	302,348,000 139,259,000 21,817,000 109,312,000 367,000,000

The changes in the estimated total ytelds as compared with the previous year are chiefly due to the greater area sown this year with wheat and barley and corresponding decreases in the areas planted with rye and oats. The total yield of oats this year, however, is expected to be greater in spite of the decrease in area sown with this grain as the 1930 yield of oats was poor.

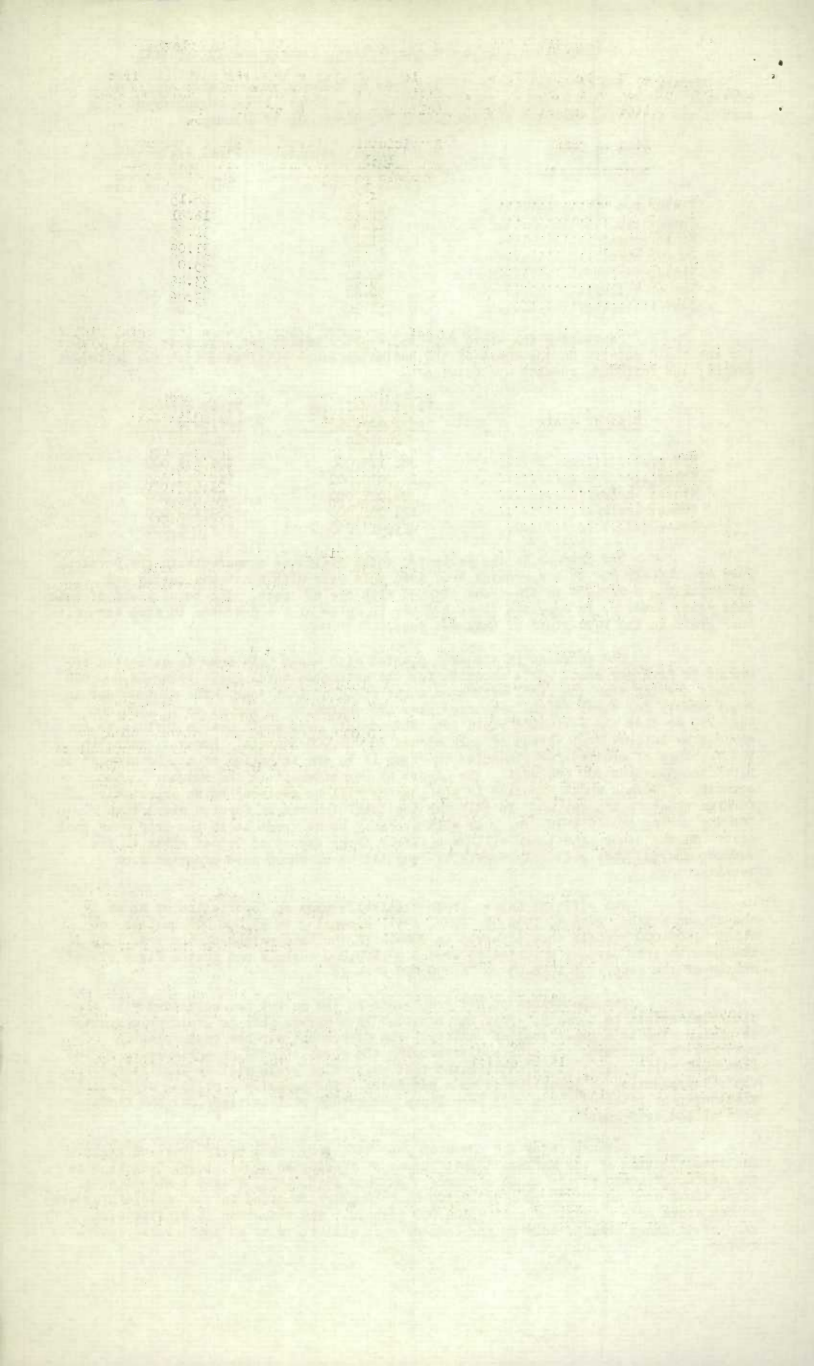
The increase in the area planted with wheat this year ic estimated to amount to 21.2 per cent. This accounts for the estimated total yield being 28,000,000 bushels greater than the final estimated wheat yield of last year. The minimum German requirements for wheat in the next crop year are estimated to amount to 176,320,000 bushels, so that the estimated yield from this year's crop would mean a deficit to be covered by imports from abroad of only around 10,000,000 bushels. However, owing to the shortage of credits for financing the crop it is the intention of the Government to introduce measures for encourging the export of German wheat in the autumn. The quantity of German wheat exported in this manner will be replaced by an importation of foreign wheat in the spring. In this way the total imports of foreign wheat into Germany during the 1931-32 crop year will probably be as great as in the crop year just past. On the other hand there will be a fairly large export of German wheat in the autumn, whereas last year only negligible quantities of wheat were exported from Germany.

The official German trade statistics show an importation of wheat in the eleven months, August, 1930, to June, 1931, amounting to 27,000,000 bushels, of which 4,305,000 bushels were imported in June. In the same period of the year 1929-30 the imports into Germany amounted to around 49,000,000 bushels and in the first eleven months of the crop year 1928-29 to 76,750,000 bushels.

The appearance of new crop grain on the market has coincided with the financial crisis in Germany. This has resulted in a marked fall in grain prices, which is giving rise to a great deal of anxiety. The Government are now contemplating measures for financing the crop and overcoming the worst effects on agriculture of the financial stringency. It is anticipated that exports of grain will be facilitated by the reintroduction of import bonds on a new basis. The compulsory milling of domestic wheat will be retained and a high compulsory percentage will be fixed for the first part of the crop year.

Germany faces the new crop year with very small carry-overs of grain. The investigation of the Markets Report Bureau of the German Agricultural Council into the stocks of grain in the hands of farmers on June 15th, 1931, showed that out of a total wheat crop amounting to 139,219.300 bushels there remained in the hands of farmers on the above date a total of only 4,004,000 bushels. The situation is similar with respect to other grains; only in the case of oats will there be an appreciable carry-over.

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The estimates of the German Agricultural Council covering the stocks of grain in farmers' bands are published in the form of percentages of the total crop. These percentages have been translated by the German Grain Journal into actual quantities. following table gives the percentage figures and the quantities translated by the above mentioned journal for June 15th, 1930, and 1951: -

#### Stocks on Farmers Hands.

	1950	June 1th.  1931  utages of	June 15th.,	June 15th. 1931 shels
Winter wheat  Summer wheat  Winter rye  Winter barley  Summer barley  Oats  Potatoes	3.5	2.8	3,711,110	3,564,140
	3.0	3.5	293,950	440,924
	11.3	5.7	35,825,000	20,038,143
	6.1	2.9	1,055,380	1,643,014
	4.7	2.5	6,062,700	2,755,800
	13.9	1.4.8	90,195,000	54,337,430
	5.7	3.8	78,007,000	61,766,000

The preliminary Prussian report on the condition of the crops at the beginning of August indicates the yields of grain are not likely to have been adversely affected by the prevalence of cool wet weather and the excessive rains during July. Towards the end of the month warm dry weather set in, making the conditions very favourable for harvesting operations.

Poland .- The Canadian Trade Commissioner at Hamburg reports that the latest crop reports indicate an improvement directly before the harvest in the condition of the Polish crops, which had previously been reported as worse than last year. The yield of winter wheat should only be slightly less than that of last year, but the prospects for the rye crop are poorer than in the previous year. Official statistics show the progressive increase in recent years in the areas cultivated with bread grains in Poland, as the following table will indicate: -

#### Polish Wheat Crop.

Year	Area cultivated with wheat Acres	Wheat crop
1909-13 1.925-30 1929	3,343,263 3,476,700 3,526,117 4,067,266	61,655,905 64,191,219 65,881,430 82,305,860

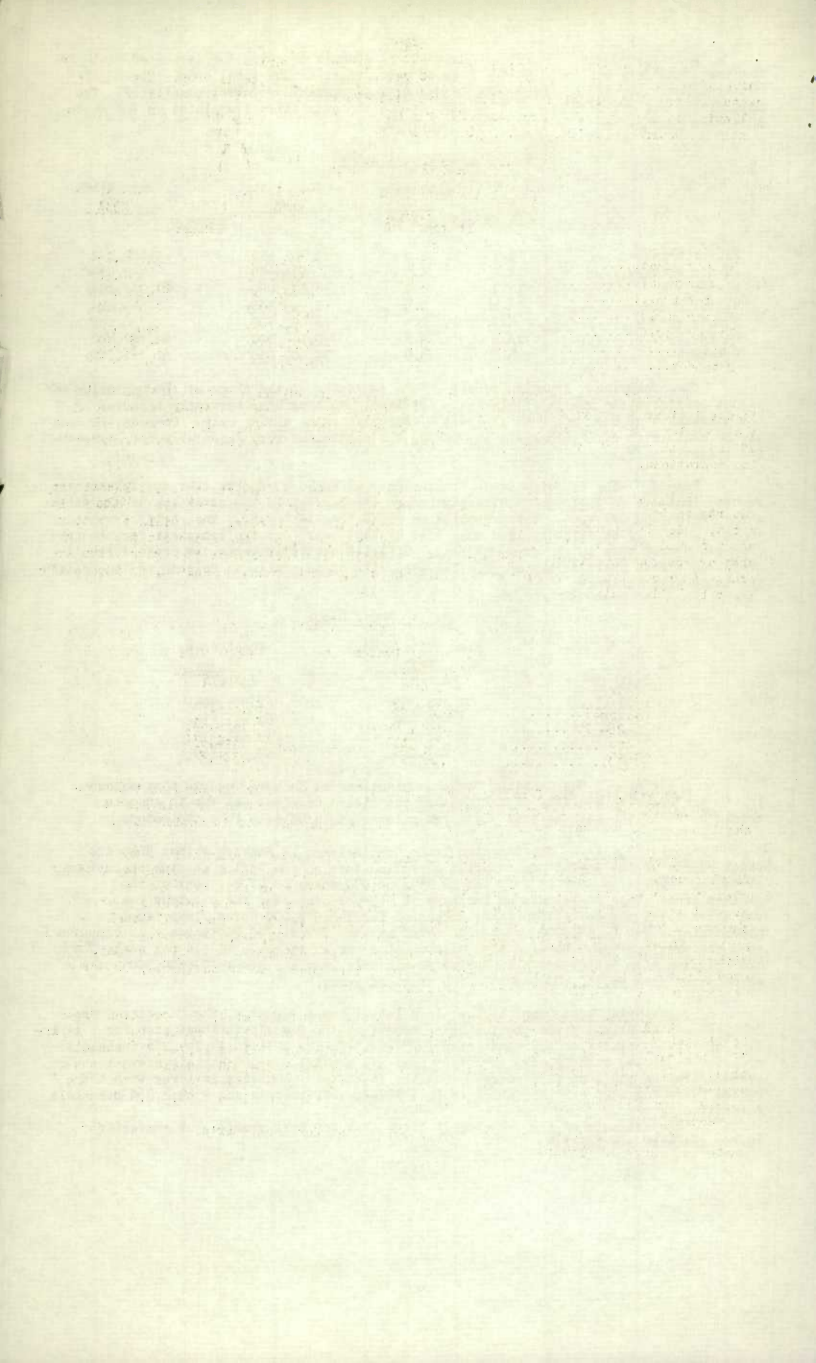
The Canadian Trade Commissioner at Hamburg reports that according to the Austrian Ministry of Agriculture the yields of wheat and rye in Austria should be about the same as last year, but a lower yield of oats is anticipated.

Soviet Russia .- The Canadian Trade Commissioner at Hamburg writes that the final report of the Soviet Commissariat of Agriculture on the spring seeding operations gives the total area sown on July 1st as 239,766,000 acres or 97 per cent of the planned area. This represents an increase of 9.9 per cent over the previous year. Of the above total the collective farms accounted for 145,542,000 acres, individual peasant farms for 72,371,000 acres and Soviet estates for 21,745,000 acres. As compared with the previous year the area sown with wheat shows an increase of 7.3 per cent. The area planted with winter grain in Soviet Russia this year amounts to 97,604,500 acres as compared with 95,380.600 acres in the previous year.

Yugoslavia Theat Crop, 1931. In a lotter dated August 4, the Canadian Trade Commissioner at MiJan, gives the following report on the Yugoslavia wheat crop for 1931: - "The official estimate of the wheat crop in Yugoslavia for 1931 is 84,744,286 bushels or about 4,556,144 bushels more than last year and about 3,674,000 bushels above the average crop of the last five years. But the estimated production is lower than the record years for 1928 and 1929 which reached 102,880,580 bushels and 95,932,060 bushels respectively.

"The estimate of the rye crop is above that for last year's, but those for

barley and oats are lower."



#### CANADIAN GRAIN STATISTICS - WEEK ENDED AUGUST 21, 1931.

Returns received as to stocks of grain in store for the week ending August 21st 1931, show a net decrease of 3.715,242 bushels. Stocks for the week were as follows:-Wheat 102,318,070, Oats 9.118,196, Barley 8.001,281, Flax 796,904 and Rye 12,340,335, a total of 132,574,786 bushels. Decreases are noted in Wheat of 3,518,916, Barley 412,109, and Flax 31,661 bushels, while Oats and Rye show increases of 144,613 and 102,831 bushels respectively. For the same week last year the amount in store was 126,825,371 bushels made up as follows:-Wheat 89,874,556, Oats 6,426,749, Barley 21,237.359, Flax 429,692 and Rye 8,857,015 bushels.

WESTERN COUNTRY ELEVATORS. - Stocks of grain in store in these elevators show an increase of 578,813 bushels made up as follows: - Wheat 93,559, Oats 318,305, Barley 136,558, Flax 6,208 and Rye 24,183 bushels.

The following table show the quantities of grain in store at the Country Elevators in each of the Prairie Provinces on August 14, 1931, with comparison for the previous week and the same period 1930.

	MANITOBA Bushels	SASKATCHEWAN Bushels	ALBERTA Bushels	TOTAL Bushels
Wheat	1,341,749	16,969,695	10,467,255	28,778,699
Oats	641,576	1,538,194	1,563,164	3.742.934
Barley .	684,628	629,439	281,973	1,596,040
Flax	22,432	166,193	26,308	214,933
Rye	136,150	949,863	141,464	1,227,477
TOTALS	2,826,535	20,253,384	12,480,164	35,550,083
Previous week	2,731,058	20,030,735	12,219,483	34,981,276
Same period, 1930	1.707.673	6.358.787	6.846.577	14.913.037

The receipts and shipments at the Country Elevators for the week ending August 14, 1931, compared with the previous week and the same period 1930, were as follows:-

		RECEIP	r s	SHIP	MENTS	
	Previous	Week ended	Week ended	Previous	Week ended	Week ended
	Week	Aug. 14, 1931	Aug. 15, 1930	Week	Aug.14,1931	Aug.15,1930
Wheat	576,397	1,222,251	847,716	550,516	1,181,909	1,066,332
Oats	306,213	534,263	122,678	201,138	236,676	105,803
Barley	116,400	219,251	94,827	95,018	111,691	123,166
Flax	2,516	7.522	1,211	4,574	6,371	2,721
Rye	28,769	62,181	98,402	9,429	42,214	74,564
TOTALS	1,030,295	2,045,468	1,164,294	860,675	1,578,861	1,372,586

Platform Loadings shown by Prairie Provinces for the period ending August 14, 1931, were as follows:-

1991, were as follows:-	MEDBATT	OTHER GRAIN	TOTAL	
Manitoba	20,916	21,655	42,571	
Saskatchewan	11,972	28,808	40,780	
Alberta	9,620	9.068	18,688	
TOTALS	42,508	59,531	102,039	
Period ending August 14, 1930	27.900	28,553	56,453	
Fincrease - Decrease	+ 14,608	¥ 30,978	<i>+</i> 45,586	

INTERIOR TERMINAL (SASKATOON, MOOSE JAW). - Stocks for the week show a net increase of 2,910 bushels. Oats shows an increase of 5,372 bushels, while decreases are noted in Wheat of 613; Barley 1,794 and Rye 55 bushels.

VANCOUVER PRIVATE AND TERMINAL ELEVATORS. - Grain stocks at these elevators show a net decrease of 255,353 bushels. Wheat shows a decrease of 262,903 bushels, while Oats and Rye show increases of 162 and 7,388 bushels respectively.

PRINCE RUPERT ELEVATOR. - Wheat stocks at this elevator are the same as for previous week, VICTORIA ELEVATOR. - Stocks at this elevator are nil.

PUBLIC AND PRIVATE (FORT WILLIAM AND PORT ARTHUR). Stocks at the Head of the Lakes show a net decrease of 3,221,832 bushels. Decreases are noted in Wheat of 2,965,089, Oats 53,342, Barley 346,677 and Flax 35,026 bushels, while Rye shows an increase of 178,302 bushels.

TERELL STEET LE LE LA PARTICIAL LE BROOK OF DE LA COMMUNICATION COMMUNICATION DE LA COMMUNICATION DEL COMMUNICATION DE LA COMMUNICATION DEL COMMUNICATION DEL COMMUNICATION DE LA COMMUNICATION DE LA COMMUNICATION DE LA COMMUNICATION DE LA COMMUNICATION DEL COMMUNICATION DEL COMMUNICATION DE LA COMMUNICATIO ner average an entre uturizar, he said tribu, this eth ethic tarmetes to entre he experient and the entre are the entre that the entre he discussed in a constant of the entre he entre he entre and the second of the second )d), 300,734,65 401. The William Systems turned english sizes was easy speciarry to size in a six english size restriction of the state of the The state of the s reference in 1, 1, 1, 1, 1 (3) (3) 11.10 to I'me 198,7 CALLEY OF THE The same and The state of the s and the state of t The second of the second . San and the same of the same THE REPORT OF THE PARTY OF THE in the second of the control of the second o Jun and the state of the state · Both desired to the second with size controlled the control of t The engine of the little of the second and the second seco endert in der stelle d Der stelle Stocks in Store at the Head of the Lakes compared with the same week last year were as follows:-

	Week ended	Week ended	/ Increase
	Aug. 21,1931	Aug. 22,1930	- Decrease
Wheat	38,248,378	32,411,792	4 5,836,586
Oats	2,132,225	1,623,396	£ 508,829
Barl ey	4,673,430	14,172,960	- 9,499,530
Flax	534.919	388,547	£ 146,372
Rye	9,195,969	5,630,692	4. 3.565,277
TOTALS	54,784,921	54,227.387	<i>₹</i> 55 <b>7.</b> 534

The receipts (including transfers) at the Head of the Lakes for the period ending August 21, 1931, with comparative figures for the same week last year were as follows:-

	Week ended	Week ended	/ Increase
	Aug. 21,1931	Aug. 22,1930	- Decrease
Wheat	643,951	1.928,000	- 1,284,049
Oats	115,729	137,772	- 22.043
Barley	167.332	723,053	- 555,721
Flax	22,133	6,703	<i>f</i> 15.430
Rye	23,253	1,52,371	<b>- 1</b> 29,118
TOTALS	972,398	2,947,899	- 1,975,501

Preliminary figures showing receipts and shipments at the Head of the Lakes also Vancouver and Prince Rupert for the period August 1st, 1931, to August 21, 1931, compared with the same period last year.

	FORT WILTIAM	& PORT ARTHUR	VANCOUV ER	
	Feceipts	Shipments	Receipts	Shipments
Wheat	2,086,803	9,482,624	1,333,071	1,899,762
Oats	445,095	638,659	7,007	
Barley	373,246	2,223,282	1,349	-
Flax	72,82	43,956	-	•••
Rye	138,609	45,000	9.950	-
TOTALS	3,116,578	12,433,521	1,351,377	1,899,762
Same period last year	,375,688	11,571,188	2,696,356	2,425,663
/Increase - Decrease	- 5,259,110	£ 862,333	-1,344,979	- 525,901

	PRINC	E RUPERT	VICTOR	RIA
	Receipts	Shipments	Receipts	Shipments
TOTALS	Nil	Nil	Ni1	Nil
Same period last year	11	11	п	11
/Increase - Decrease	11	M	ft .	11

INTERIOR PRIVATE AND MILL FLEVATORS. - Stocks for the week show a net decrease of 167,976 bushels. Decreases are noted in wheat of 110,809 bushels. Oats 57,689 and Flax 2,843 bushels while Barley shows an increase of 3,365 bushels.

Stocks in store at the Country Interior Terminal, Public and Private at the Head of the Lakes, Winnipeg and Vancouver, compared with the same week last year were as

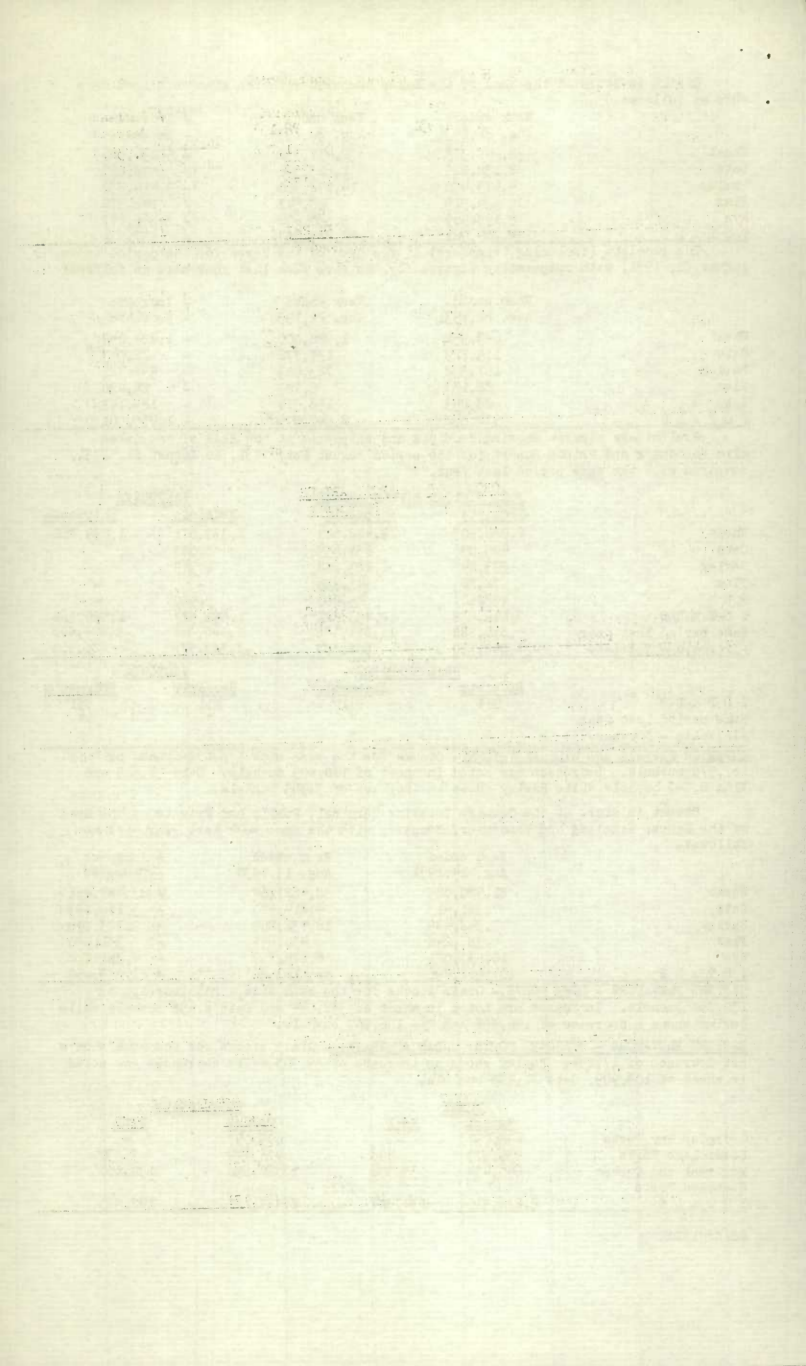
follows:-			1
	Week ended	Week ended	/ Increase
	Aug. 14,1931	Aug. 15,1930	- Decrease
Wheat	81,920,025	58,462.164	£ 23,457,861
Oats	7,382,513	4,214,680	<i>f</i> 3,166,833
Barley	7,346,489	16,732,295	- 9,383,806
Max	78,248	430,698	£ 351.550
Rye	10,541,021	6,178,799	+ 4.361.222
TOTALS	107,972,296	86,018,636	£ 21,953,660

EASTERN FLEVATORS - LAKE PORTS. - Grain stocks for the week show a net increase of 130,898 bushels. Increases are noted in wheat of 392,044 and Oats 2,698 bushels while Barley shows a decrease of 156,852 and Rye 106,987 bushels.

EASTERN FLEVATORS - SEABOARD PORTS (CANADIAN GRAIN). - Grain stocks for the week show a net decrease of 17,894. Barley shows an increase of 59,303 while decreases are noted in wheat of 105,909, Cats 71,288 bushels.

	WHEAT			TOTAL GRAIN		
	Vessel	Rail		Vessel	Rail	
Georgian Bay Ports	695,097	-		695,097	-	
Lower Lake Ports	936,979	998		976,444	3,530	
Montreal and Quebec	640,434	133,306		1,062,630	139,000	
Seaboard Ports			Nil.			
TOTALS	2,272,510	134,304		2,734,171	142.530	

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Shipments overseas of Canadian Grain from St. Lawrence and Seaboard Ports are as follows:-

		To U. K.	To O. C.
Montreal, Que.	Wheat	••	686,254 bushels
	Oats	-	90.363
	Barly	-	230,833 "

PUBLIC ELEVATORS IN THE EAST (U. S. GRAIN).— U. S. grain stocks show a net increase of 23,990,254 bushels, compared with the same week the previous year. Wheat shows an increase of 28,462,241 bushels, while decreases are noted in Oats of 2,267,461, Barley 546,050, Rye 1,656,202 and Corn 2,274 bushels.

The quantities in store by classes of ports with increases and decreases are:-

	x Week ended Aug.21, 1931	1/ Week ended Aug. 22, 1930	/ Increase - Decrease
At Georgian Pay Ports At Lower Lake Ports At St. Lawrence Ports At Seaboard Ports	24,549,830 4,137,788 5,895,733 671,693	6,353,548 575,688 3,421,384 914,170	# 18,196,282 # 3,562,100 # 2,474,349 = 242,477
TOTALS	35,255,044	11,264,790	<i>‡</i> 23,990,254

x Included in the abofe 298,360 bushels of Argentine Corn and 20,746 bushels of African Corn.

Shipments of U. S. Grain from Atlantic Seaboard Ports were as follows:-

			To U. K.	To O. C.
North American	Montreal, Que. Elevator, Sorel	Wheat Wheat	281,600 bushels	140,207 bushels

U. S. LAKE PORTS -- Canadian grain shows a decrease of 459,867 bushels made up as follows: Wheat 353.856 and Barley 106,012 bushels.

U. S. AFLANTIC SEABOARD PORTS. - Canadian grain shows a decrease of 205,340 bushels of Wheat.

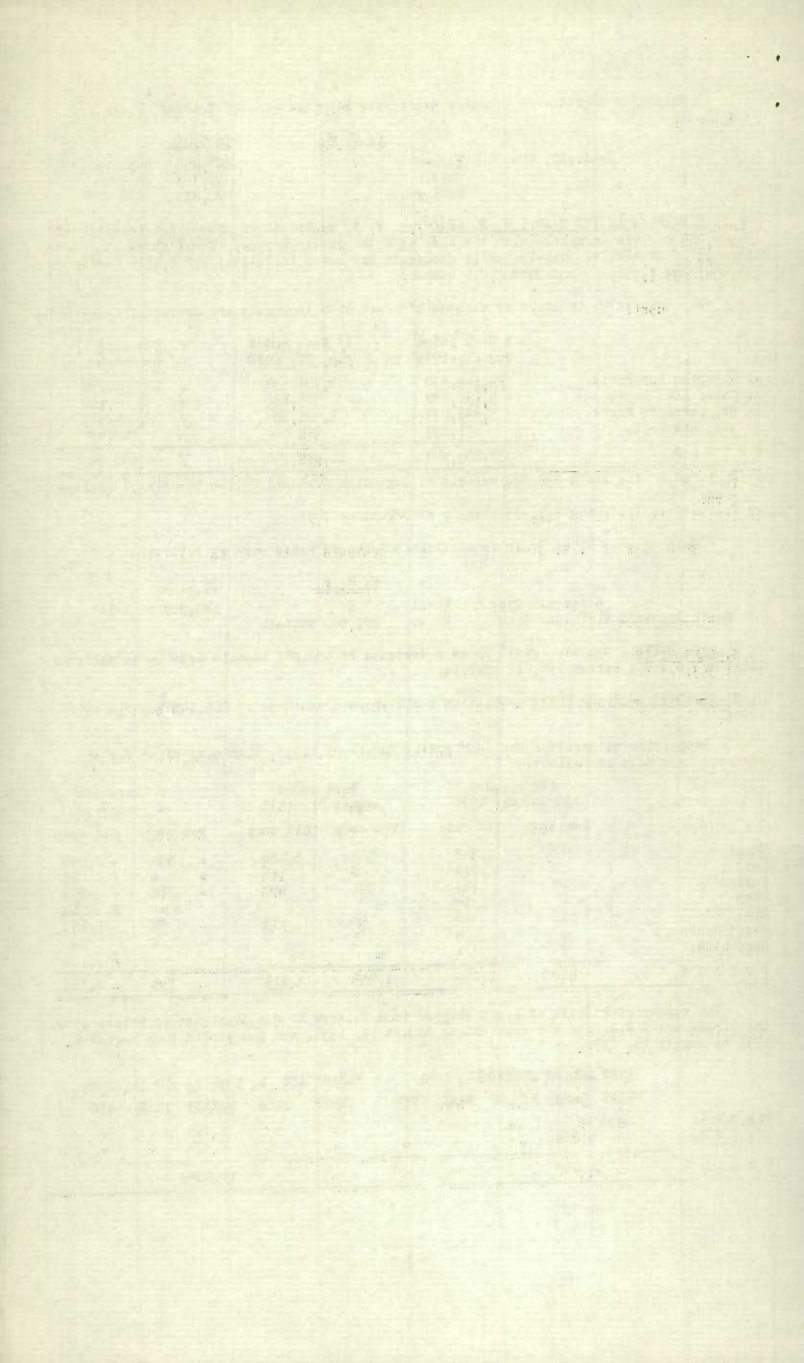
Inspection returns for the week ending August 21, 1931, with comparison for the previous year were as follows:-

		Week ended August 21, 1931		ended 21, 1930		r increase → Decrease			
	New crcp	Old crop	New crop	Old crop	New cro	p Old crop			
Wheat Oats Barley Flax Rye Mixed Grain Screenings	373 2 23 	1,348 214 147 14 26 4	903 8 241 - 96 1	3,426 116 420 153 4	- 530 - 6 - 218 - 84 - 1	- 2.078 + 98 - 273 + 14 - 127 + 1.			
TOTALS	410	1,75	1,249	4,119	- 739	- 2,365			

The number of bushels of grain shipped from Western to Canadian Eastern Points over the C.P.R. and C.N.R. for the week ending August 14, 1931, and the period from August 1, 1931 to August 14, 1931.

	WEEK	ENDING	AUGUST	14, 193	31	PERIOD	AUG. 1,	1931 to	AUG 14,	1931
	WHEAT	OATS	BARLEY	FLAX	RYE	WHEAT	OATS	BARLEY	FLAX	RYE
Via C.P.R.		Magaz i	-	940	~	-		1,765		-
Via C.N.R.	. 4	4,068	- 2-	-	-	-	ceth	8,324	-	••
MOTALS	•	4,068		-	-	-	-	10,089	duna	-

<sup>/</sup> Included in the above 861, 75 bushes of Argentine Corn.



. Stocks of Grain at the Different Elevators during the Week ended August 21, 1931.

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	WHEAT	OATS	BARLEY	FLAX	RYE
	Bush.	Bush.	Bush.	Bush.	Bush.
#Western Country Elevators	28,778,699	3.742.934	1,596,040	214,933	1,227,477
Interior Terminal Elevators	624,185	89,557	20,011	1,042	4,124
Vancouver Elevators	8,988,830	121,148	25,797	-	28,385
Victoria Elevators		N	il.		
Prince Rupert Elevators	6,861		-	-	_
Fort William and Port Arthur	38,248,378	2,132,225	4,673,430	534,919	9,195,969
/Inverior Pte. & Mill Elevs.	5,273,072	1,295,649	1,033,211	31,354	84,066
Eastern Elevs Lake Ports	5,957,499	785,834	62,161	13.933	313,382
Eastern Elevs Sbd. Ports	9,586,584		587,683	723	1,484,613
U. S. Lake Ports	3,767,801	39,864	2,948	-	-
U. S. Atlantic Seaboard Ports	1,086,161	1,752		040	2,319
TOTALS	102,318,070	9,118,196	8,001,281	796,904	12,340,335
Previous week	105,836,986	8,973,583	8,413,390	828,565	12,237,504
Same week previous year	89,874,556	6,426,749	21,237,359	429,692	8,857,015
Week ending August 14, 1931.					

Quantity of Screenings and Cat Scalpings received, shipped and in Store at the undermentioned elevators during the week ending August 21, 1931.

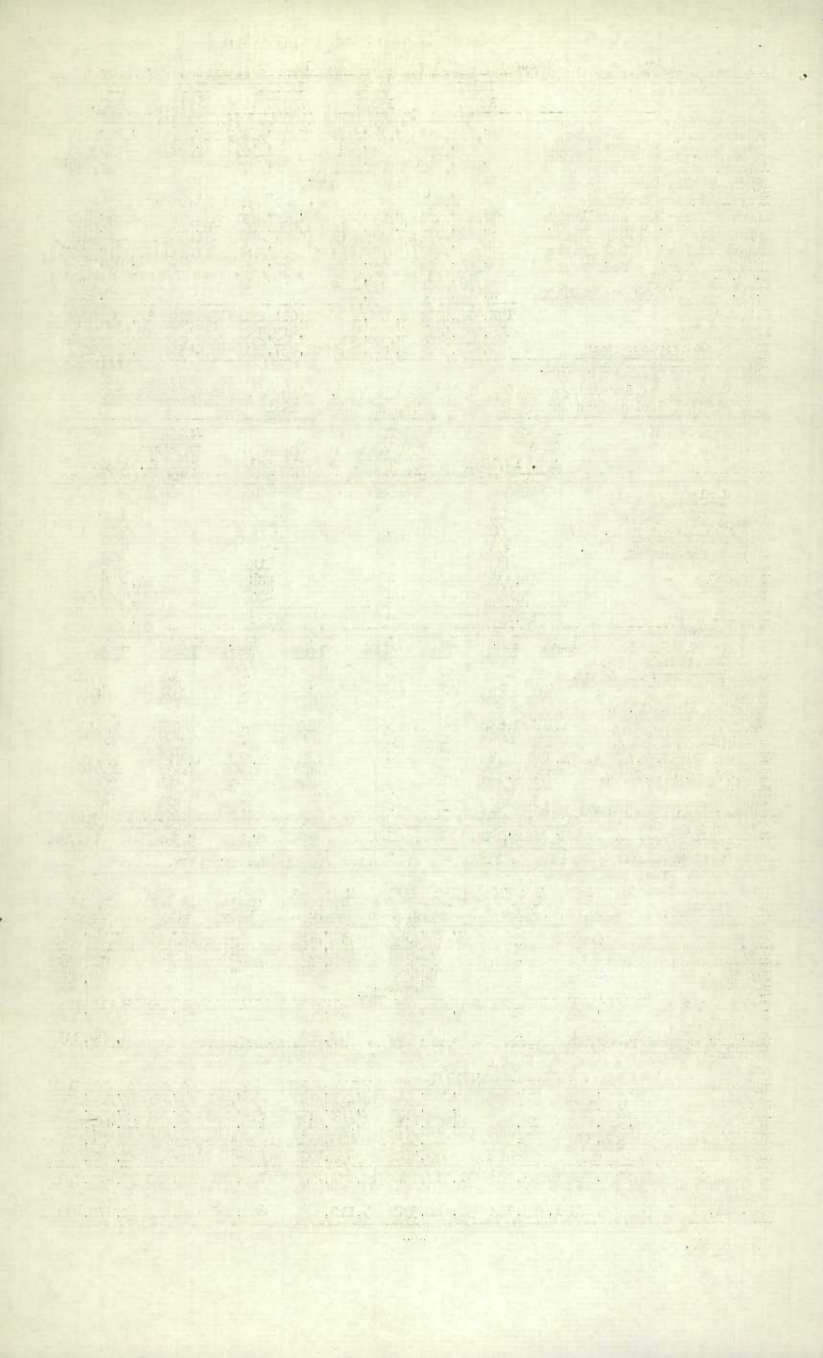
		nt tore 14,193		Amount received by vessel		unt pped	Amount in Stor Aug. 21	re 1, 1931.
Scalpings	Bus	hels		Bushels	Bus	hels	Bush	nels
Owen Sound		300						300
Goderich Elevator Co.		500		_		***		500
Port Colborne Dom. Govt.		423		-		2		423
Toronto		435		-		112		323
Montreal	1	2,337		-		884		11,453
Quebec		3,202		in		400		2,802
TOTALS	1	7,197		-	1	,396	]	15,801
Screenings	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.	Tons	Lbs.
Owen Sound Std. Re. Scrgs	. 10	-		-	8-16		10	
Owne Sound Feed Scras. Goderich Elev. Co.	431	400	-	-	277		154	400
Standard Recleaned	1,107	1,632	1		210	-	897	1,632
Sarnia Elev. Co. Rec.	138		94		049	940	138	010
Toronto Sted.Rec.Scrgs.	1,399		-	-	259	1,000	1,139	1,940
North Amer. Elev. Sorel		1,584	200	-	248	32	544	1,552
Montreal	30	-	••	•	0-0	-	38	**
Quebec, Que.	852		-	00		-	852	912
TOTALS	4,761	1,468		-	994	1,032	3.767	436

Lake Shipments from Head of Lakes for the week ending August 21, 1931.

		Other	Can.Lower				
	Buffalo	Lake Por	ts Lake Ports	Montreal	Quebec	Sorel	. Total
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Wheat	327,400		1,758,362	392,265	-	185,438	3,163,465
Oats	-		73,470	112,620	-	-	186,090
Barley	-		65,925	404,309	po	-	470,234
Flaxseed		**	44,400	-	-	••	44,400
Rye			Ni				
TOTALS Period ended	827,400	-	1,942,157	909,194	pody .	185,438	3,864,189
Aug. 21,1930	1,908,461	240	2,242,538	273.334	-	p-0	4,424,333
Lake Shim	ments from th	e Head of	the lakes for	the period	from the	opening	of

Lake Shipments from the Head of the Takes for the period from the opening of navigation to August 21, 1931

		0			
Wheat	29,939,902	515,826	29,847,546	8,332,390	24,451 484,503 69,144,618
Oats	837,110	046	4,046,995	3,730,332	566,047 36,220 9,216,704
Barley	3,715,670	210,000	6,470,476	5,903,713	132,223 35,000 16,467,082
Flaxseed	268,336	527,500	293,919	229,111	1,318,866
Rye	-	-	859,750	438,737	1,298,487
TOTALS Period ended	34,761,018	1,253,326	41,518,686	18,634,283	722,721 555,723 97,445,757
Aug. 21, 1930	33,666,273	1,723,753	58,606,592	9,110,954	600,787 167,113 83,875,472

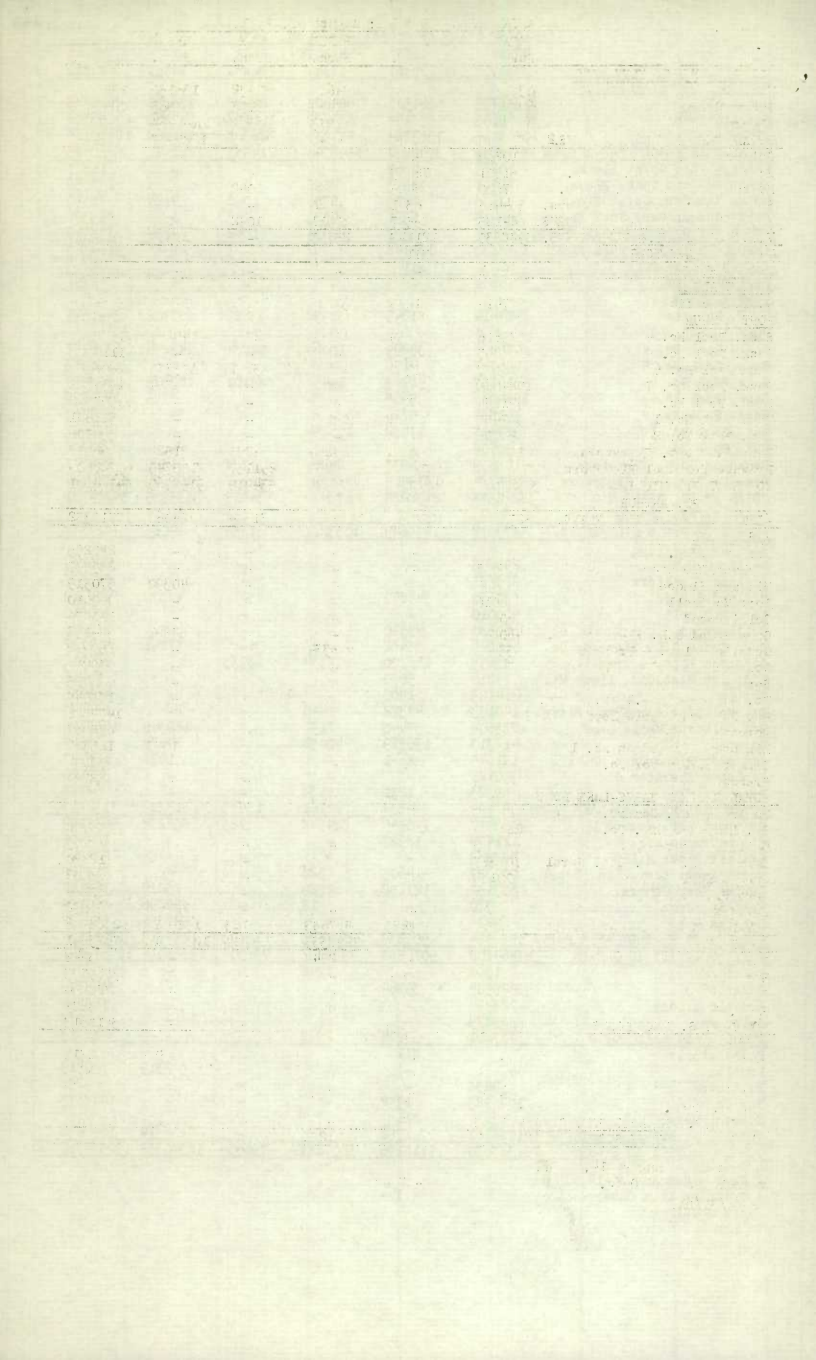


	WHEAT	OATS	BARLEY	FLAX	RYE	TOTAL
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
WESTERM COUNTRY ELEVATORS						
Manitoba	1341749	641576	684628	22432	136150	2826535
Saskatchewan	16969695	1538194	629439	166193	949863	20253384
Alberta	10467255	1563164	281973	26308	141464	12480164
TOTAL WESTERN COUNTRY ELEVS		3742934	1596040	214933	1227477	35560083
Calgary Can. Govt. Elevs.	10269	4068	-	-		14337
Edmonton Can. Govt. Elevs.	51901	76673	9092	-	-	137666
Moose Jaw Can. Govt. Elevs.		2425	6399	1042	4124	21590
Saskatchewan Can. Govt Elev		6391	4520	-	-	565326
TOTAL INTERIOR TERMINAL ELE		89557	20011	1042	4124	738919
VANCOUVER TERML, & PUBL ELEV	s. 8988830	121148	25797	-	28385	9164160
VICTORIA ELEVATORS		Nil				
PRINCE RUP TRT	6861	_			_	6861
FORT WILLIAM						
G. T. Pacific	2487414	81249	31592	33689	807702	3441646
PORT ARTHUR			m k			
Sask. Pool No. 4	1079606	39299	10064	92234	149254	1370457
Sask. Pool No. 5	1106747	4176	-	***		1110923
Sask Pool No. 6	1516157	91 369	14457	83101	103375	1808459
Sask. Pool No. 7	1924066	5968	**		4764	1934798
Sask. Pool No. 8	591,834	5726	-	***	-	597560
Man. Pool No. 1	387455	17982	106254	**	-	511691
Man. Pool No. 2	90706	-			-	90706
Canadian Govt. Elevators	108609	6937	24264	34738	21529	196077
Private Terminal Elevators	28955784	1879519	4486799	251157	8109345	43722604
TOTAL AT FT. WILLIAM &	38248378	21 32225	4673430	534919	9195969	54784921
PT. ARTHUR						
FINTERIOR PTE. & MILL ELEVS.	5273072	1295649	1033211	31 354	84065	7717352
EASTERN ELEVATORS						
Tiffin C.H.R.	290295	~		- 1		290295
Midland Alevators	223537	_	-	-	-	223537
Midland Simcoe	580630	349899	***	Bed.	40390	970919
Port McNicoll	900010	_	~	-		900010
		1				
Collingwood	60680	49590	••	-		110270
Collingwood Owen Sound G.L. Elevator Co	. 460849	35452		-	57891	554192
Collingwood Owen Sound G.L. Elevator Co Goderich Elev. & Transit	. 460849 533895	35452 116750	x 5334	13933	57891	554192 669912
Collingwood Owen Sound G.L. Elevator Co Goderich Elev. & Transit Goderich West.Can. Flour Mi	. 460849 533895 11 74216	35452 116750 5000	x 5334	13933	57891 -	554192 669912 79216
Collingwood Owen Sound G.L. Elevator Co Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia	. 460849 533895 11 74216 464185	35452 116750 5000 1500			57891 - -	554192 669912 79216 465685
Collingwood Owen Sound G.L. Elevator Co Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev	. 460849 533895 11 74216 464185 s. 140133	35452 116750 5000 1500 47372	1440		-	554192 669912 79216 465685 188945
Collingwood Owen Sound G.L. Elevator Co Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf	. 460849 533895 11 74216 464185 s. 140133 1283604	35452 116750 5000 1500 47372 39440	- 1440 7197		- - - 129345	554192 669912 79216 465685 188945 1459586
Collingwood Owen Sound G.L. Elevator Co Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto	. 460849 533895 11 74216 464185 8. 140133 1283604 414313	35452 116750 5000 1500 47372 39440 136919	1440		- - - 129345 84679	554192 669912 79216 465685 188945 1459586 675967
Collingwood Owen Sound G.L. Elevator Co Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1	. 460849 533895 11 74216 464185 s. 140133 1283604 414313 121649	35452 116750 5000 1500 47372 39440	- 1440 7197		- - - 129345	554192 669912 79216 465685 188945 1459586 675967 125367
Collingwood Owen Sound G.L. Elevator Co Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co.	. 460849 533895 11 74216 464185 s. 140133 1283604 414313 121649 350120	35452 116750 5000 1500 47372 39440 136919 2641	- 1440 7197 40056		- - - 129345 84679	554192 669912 79216 465685 188945 1459586 675967 125367 350120
Collingwood Owen Sound G.L. Elevator Co Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott	. 460849 533895 11 74216 464185 s. 140133 1283604 414313 121649 350120 59383	35452 116750 5000 1500 47372 39440 136919 2641	1440 7197 40056 - 8134	-	129345 84679 1077	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788
Collingwood Owen Sound G.L. Elevator Co Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTARN ELEVS-LAKE PC	460849 533895 11 74216 464185 8. 140133 1283604 414313 121649 350120 59383 PRIS 5957499	35452 116750 5000 1500 47372 39440 136919 2641 - 1271 785834	1440 7197 40056 - 8134 62161	13933	129345 84679 1077 - 313382	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809
Collingwood Owen Sound G.L. Elevator Collingwood Goderich Elev. & Transit Goderich West.Can. Flour Misarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTERN ELEVS-LAKE PO	460849 533895 11 74216 464185 8. 140133 1283604 414313 121649 350120 59383 PRIS 5957499 7560077	35452 116750 5000 1500 47372 39440 136919 2641 - 1271 785834 770549	1440 7197 40056 - 8134	-	129345 84679 1077	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809
Collingwood Owen Sound G.L. Elevator Co Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTARN ELEVS-LAKE PO Montreal Hor. Commrs. St. Lawrence Mfg. Co.	. 460849 533895 11 74216 464185 s. 140133 1283604 414313 121649 350120 59383 PRIS 5957499 7560077 111479	35452 116750 5000 1500 47372 39440 136919 2641 - 1271 785834 770549 12927	1440 7197 40056 - 8134 62161	13933	129345 84679 1077 - 313382	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809 9658129 124406
Collingwood Owen Sound G.L. Elevator Co Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTERN ELEVS-LAKE FO Montreal Hor. Commrs. St. Lawrence Mfg. Co. Ogilvie Flour Mills	. 460849 533895 11 74216 464185 s. 140133 1283604 414313 121649 350120 59383 7560077 111479 588863	35452 116750 5000 1500 47372 39440 136919 2641 	21440 7197 40056 - 8134 62161 524548	13933	129345 84679 1077 - 313382	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809 9658129 124406 588863
Collingwood Owen Sound G.L. Elevator Co Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTERN ELEVS-LAKE PO Montreal Hor. Commrs. St. Lawrence Mfg. Co. Ogilvie Flour Mills North Amer. Elev. Ltd. Sore	. 460849 533895 11 74216 464185 s. 140133 1283604 414313 121649 350120 59383 0RTS 5957499 7560077 111479 588863 1 707387	35452 116750 5000 1500 47372 39440 136919 2641 - 1271 785834 770549 12927	1440 7197 40056 - 8134 62161 524548	13933	129345 84679 1077 - 313382 802232	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809 9658129 124406 588863 712520
Collingwood Owen Sound G.L. Elevator Collingwood Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTARN ELEVS-LAKE PO Montreal Hor. Commrs. St. Lawrence Mfg. Co. Ogilvie Flour Mills North Amer. Elev. Ltd. Sore Quebec Hor. Commrs.	460849 533895 11 74216 464185 8. 140133 1283604 414313 121649 350120 59383 PRIS 5957499 7560077 111479 588863 707387 609132	35452 116750 5000 1500 47372 39440 136919 2641 	1440 7197 40056 - 8134 62161 524548	13933	129 345 84679 1077 - 31 3382 8022 32	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809 9658129 124406 588863 712520 868102
Collingwood Owen Sound G.L. Elevator Collingwood Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTARN ELEVS-LAKE PO Montreal Hor. Commrs. St. Lawrence Mfg. Co. Ogilvie Flour Mills North Amer. Elev. Ltd. Sore Quebec Hor. Commrs. West St. John	460849 533895 11 74216 464185 8. 140133 1283604 414313 121649 350120 59383 PRIS 5957499 7560077 111479 588863 1 707387 609132 370	35452 116750 5000 1500 47372 39440 136919 2641 - 1271 785834 770549 12927	- 1440 7197 40056 - 8134 62161 524548 - 528 62589 18	13933	129345 84679 1077 - 313382 802232 - 75229 59796	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809 9658129 124406 588863 712520 868102 60184
Collingwood Owen Sound G.L. Elevator Collingwood Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTARN ELEVS-LAKE PO Montreal Hor. Commrs. St. Lawrence Mfg. Co. Ogilvie Flour Mills North Amer. Elev. Ltd. Sore Quebec Hor. Commrs. West St. John Halifax	460849 533895 11 74216 464185 8. 140133 1283604 414313 121649 350120 59383 PATS 5957499 7560077 111479 588863 1 707387 609132 370 9276	35452 116750 5000 1500 47372 39440 136919 2641 - 1271 785834 770549 12927 - 4605 121152	- 1440 7197 40056 - 8134 62161 524548 - 528 62589 18	13933 723	129345 84679 1077 - 313382 802232 - 75229 59796 547356	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809 9658129 124406 588863 712520 868102 60184 556632
Collingwood Owen Sound G.L. Elevator Collingwood Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTERN ELEVS-LAKE FO Montreal Hor. Commrs. St. Lawrence Mfg. Co. Ogilvie Flour Mills North Amer. Elev. Ltd. Sore Quebec Hor. Commrs. West St. John Halifax TOTAL EASTERN ELEVSbd.Por	460849 533895 11 74216 464185 8. 140133 1283604 414313 121649 350120 59383 PRIS 5957499 7560077 111479 588863 707387 609132 370 9276 ets 9586584	35452 116750 5000 1500 47372 39440 136919 2641 	- 1440 7197 40056 - 8134 62161 524548 - 528 62589 18	13933 723 	129345 84679 1077 - 313382 802232 - 75229 59796 547356 1484613	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809 9658129 124406 588863 712520 868102 60184 556632 12568836
Collingwood Owen Sound G.L. Elevator Collingwood Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTERN ELEVS-LAKE PO Montreal Hor. Commrs. St. Lawrence Mfg. Co. Ogilvie Flour Mills North Amer. Elev. Ltd. Sore Quebec Hor. Commrs. West St. John Halifax TOTAL EASTERN ELEVSbd.Por	460849 533895 11 74216 464185 8. 140133 1283604 414313 121649 350120 59383 PRTS 5957499 7560077 111479 588863 1 707387 609132 370 9276 4ts 9586584 97464108	35452 116750 5000 1500 47372 39440 136919 2641 - 1271 785834 770549 12927 - 4605 121152 - 909233 9076580	1440 7197 40056 - 8134 62161 524548 - 528 62589 18 - 587683 7998333	13933 723	129345 84679 1077 - 313382 802232 - 75229 59796 547356	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809 9658129 124406 588863 712520 868102 60184 556632 12568836
Collingwood Owen Sound G.L. Elevator Collingwood Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTARN ELEVS-LAKE FO Montreal Hor. Commrs. St. Lawrence Mfg. Co. Ogilvie Flour Mills North Amer. Elev. Ltd. Sore Quebec Hor. Commrs. West St. John Halifax TOTAL EAST RN ELEVSbd.Por TOTAL QUANTITY IN CANADA Duluth	460849 533895 11 74216 464185 8. 140133 1283604 414313 121649 350120 59383 PRIS 5957499 7560077 111479 588863 707387 609132 370 9276 418 9586584 97464108 1000	35452 116750 5000 1500 47372 39440 136919 2641 	- 1440 7197 40056 - 8134 62161 524548 - 528 62589 18	13933 723 	129345 84679 1077 - 313382 802232 - 75229 59796 547356 1484613	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809 9658129 124406 588863 712520 868102 60184 556632 12568836 127673941
Collingwood Owen Sound G.L. Elevator Collingwood Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTERN ELEVS-LAKE PO Montreal Hor. Commrs. St. Lawrence Mfg. Co. Ogilvie Flour Mills North Amer. Elev. Ltd. Sore Quebec Hor. Commrs. West St. John Halifax TOTAL EASTERN ELEVSbd.Por TOTAL QUANTITY IN CANADA Duluth Buffalo	460849 533895 11 74216 464185 8. 140133 1283604 414313 121649 350120 59383 PETS 5957499 7560077 111479 588863 1 707387 609132 370 9276 415 9586584 97464108 1000 3029929	35452 116750 5000 1500 47372 39440 136919 2641 - 1271 785834 770549 12927 - 4605 121152 - 909233 9076580	1440 7197 40056 - 8134 62161 524548 - 528 62589 18 - 587683 7998333	13933 723 	129345 84679 1077 - 313382 802232 - 75229 59796 547356 1484613	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809 9658129 124406 588863 712520 868102 60184 556632 12568836 127673941 3948 3069793
Collingwood Owen Sound G.L. Elevator Collingwood Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTERN ELEVS-LAKE FO Montreal Hor. Commrs. St. Lawrence Mfg. Co. Ogilvie Flour Mills North Amer. Elev. Ltd. Sore Quebec Hor. Commrs. West St. John Halifax TOTAL EASTERN ELEVSbd.Por TOTAL QUANTITY IN CANADA Duluth Buffalo Buffalo Afloat	460849 533895 11 74216 464185 8. 140133 1283604 414313 121649 350120 59383 PETS 5957499 7560077 111479 588863 1 707387 609132 370 9276 45 9586584 97464108 1000 3029929 728594	35452 116750 5000 1500 47372 39440 136919 2641 	1440 7197 40056 - 8134 62161 524548 - 528 62589 18 - 587683 7998333	13933 723 	129345 84679 1077 - 313382 802232 - 75229 59796 547356 1484613	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809 9658129 124406 588863 712520 868102 60184 556632 12568836 127673941 3948 3069793 728594
Collingwood Owen Sound G.L. Elevator Collingwood Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTERN ELEVS-LAKE PO Montreal Hor. Commrs. St. Lawrence Mfg. Co. Ogilvie Flour Mills North Amer. Elev. Ltd. Sore Quebec Hor. Commrs. West St. John Halifax TOTAL EASTERN ELEVSbd.Por TOTAL QUANTITY IN CANADA Duluth Buffalo Buffalo Afloat Erie, Pa.	460849 533895 11 74216 464185 8. 140133 1283604 414313 121649 350120 59383 PRES 5957499 7560077 111479 588863 707387 609132 370 9276 45 9586584 97464108 1000 3029929 728594 8278	35452 116750 5000 1500 47372 39440 136919 2641 - 1271 785834 770549 12927 - 4605 121152 - 909233 9076580	1440 7197 40056 - 8134 62161 524548 - 528 62589 18 - 587683 7998333 2948	13933 723 	129345 84679 1077 - 313382 802232 - 75229 59796 547356 1484613	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809 9658129 124406 588836 712520 868102 60184 556632 12568836 127673941 3948 3069793 728594 8278
Collingwood Owen Sound G.L. Elevator Collingwood Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTERN ELEVS-LAKE PO Montreal Hor. Commrs. St. Lawrence Mfg. Co. Ogilvie Flour Mills North Amer. Elev. Ltd. Sore Quebec Hor. Commrs. West St. John Halifax TOTAL EASTERN ELEVSbd.Por TOTAL QUANTITY IN CANADA Duluth Buffalo Buffalo Afloat Erie, Pa. TOTAL U. S. LAKE PORTS	460849 533895 11 74216 464185 8. 140133 1283604 414313 121649 350120 59383 PETS 5957499 7560077 111479 588863 1 707387 609132 370 9276 45 9586584 97464108 1000 3029929 728594	35452 116750 5000 1500 47372 39440 136919 2641 	1440 7197 40056 - 8134 62161 524548 - 528 62589 18 - 587683 7998333	13933 723 	129345 84679 1077 - 313382 802232 - 75229 59796 547356 1484613	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809 9658129 124406 588863 712520 868102 60184 556632 12568836 127673941 3948 3069793 728594
Collingwood Owen Sound G.L. Elevator Collingwood Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTARN ELEVS-LAKE PO Montreal Hor. Commrs. St. Lawrence Mfg. Co. Ogilvie Flour Mills North Amer. Elev. Ltd. Sore Quebec Hor. Commrs. West St. John Halifax TOTAL EAST RN ELEVSbd.Por TOTAL QUANTITY IN CANADA Duluth Buffalo Buffalo Afloat Erie, Pa. TOTAL U. S. LAKE PORTS Philadelphia	460849 533895 11 74216 464185 8. 140133 1283604 414313 121649 350120 59383 PRES 5957499 7560077 111479 588863 707387 609132 370 9276 45 9586584 97464108 1000 3029929 728594 8278	35452 116750 5000 1500 47372 39440 136919 2641 - 1271 785834 770549 12927 - 4605 121152 - 909233 9076580	1440 7197 40056 - 8134 62161 524548 - 528 62589 18 - 587683 7998333 2948	13933 723 	129345 84679 1077 - 313382 802232 75229 59796 547356 1484613 12338016	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809 9658129 124406 588863 712520 868102 60184 556632 12568836 127673941 3948 3069793 728594 8278 3810613
Collingwood Owen Sound G.L. Elevator Collingwood Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTARN ELEVS-LAKE PO Montreal Hor. Commrs. St. Lawrence Mfg. Co. Ogilvie Flour Mills North Amer. Elev. Ltd. Sore Quebec Hor. Commrs. West St. John Halifax TOTAL EAST RN ELEVSbd.Por TOTAL QUANTITY IN CANADA Duluth Buffalo Buffalo Afloat Erie, Pa. TOTAL U. S. LAKE PORTS Pniladelpnia Portland	460849 533895 11 74216 464185 8. 140133 1283604 414313 121649 350120 59383 PETS 5957499 7560077 111479 588863 1 707387 609132 370 9276 415 9586584 97464108 1000 3029929 728594 8278 3767801	35452 116750 5000 1500 47372 39440 136919 2641 	1440 7197 40056 - 8134 62161 524548 - 528 62589 18 - 587683 7998333 2948	13933 723 	129345 84679 1077 - 313382 802232 - 75229 59796 547356 1484613	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809 9658129 124406 588863 712520 868102 60184 556632 12568836 127673941 3948 3069793 728594 8278 3810613
Collingwood Owen Sound G.L. Elevator Collingwood Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTERN ELEVS-LAKE PO Montreal Hor. Commrs. St. Lawrence Mfg. Co. Ogilvie Flour Mills North Amer. Elev. Ltd. Sore Quebec Hor. Commrs. West St. John Halifax TOTAL EASTERN ELEVSbd.Por TOTAL QUANTITY IN CANADA Duluth Buffalo Buffalo Afloat Erie, Pa. TOTAL U. S. LAKE PORTS Philadelphia Portland Baltimore	460849 533895 11 74216 464185 8. 140133 1283604 414313 121649 350120 59383 PRIS 5957499 7560077 111479 588863 1 707387 609132 370 9276 415 9586584 97464108 1000 3029929 728594 8278 3767801	35452 116750 5000 1500 47372 39440 136919 2641 - 1271 785834 770549 12927 - 4605 121152 - 909233 9076580 - 39864 Ni1	1440 7197 40056 - 8134 62161 524548 - 528 62589 18 - 587683 7998333 2948	13933 723 	129345 84679 1077 - 313382 802232 75229 59796 547356 1484613 12338016	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132309 9658129 124406 588863 712520 868102 60184 556632 12568836 127673941 3948 3069793 728594 8278 3210613
Collingwood Owen Sound G.L. Elevator Collingwood Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTERN ELEVS-LAKE PO Montreal Hor. Commrs. St. Lawrence Mfg. Co. Ogilvie Flour Mills North Amer. Elev. Ltd. Sore Quebec Hor. Commrs. West St. John Halifax TOTAL EASTERN ELEVSbd.Por TOTAL QUANTITY IN CANADA Duluth Buffalo Buffalo Afloat Erie, Pa. TOTAL U. S. LAKE PORTS Philadelphia Portland Baltimore New York	460849 533895 11 74216 464185 8. 140133 1283604 414313 121649 350120 59383 PETS 5957499 7560077 111479 588863 1 707387 609132 370 9276 415 9586584 97464108 1000 3029929 728594 8278 3767801	35452 116750 5000 1500 47372 39440 136919 2641 	1440 7197 40056 - 8134 62161 524548 - 528 62589 18 - 587683 7998333 2948	13933 723 	129345 84679 1077 - 313382 802232 75229 59796 547356 1484613 12338016	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809 9658129 124406 588863 712520 868102 60184 556632 12568836 127673941 3948 3069793 728594 8278 3810613
Collingwood Owen Sound G.L. Elevator Collingwood Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTERN ELEVS-LAKE PO Montreal Hor. Commrs. St. Lawrence Mfg. Co. Ogilvie Flour Mills North Amer. Elev. Ltd. Sore Quebec Hor. Commrs. West St. John Halifax TOTAL EASTERN ELEVSbd.Por TOTAL QUANTITY IN CANADA Duluth Buffalo Buffalo Afloat Erie, Pa. TOTAL U. S. LAKE PORTS Philadelphia Portland Baltimore New York Boston, Mass.	460849 533895 11 74216 464185 8. 140133 1283604 414313 121649 350120 59383 PRES 5957499 7560077 111479 588863 707387 609132 370 9276 45 9586584 97464108 1000 3029929 728594 8278 3767801	35452 116750 5000 1500 47372 39440 136919 2641 	1440 7197 40056 - 8134 62161 524548 - 528 62589 18 - 587683 7998333 2948	13933 723 	129345 84679 1077 - 313382 802232 - 75229 59796 547356 1484613 12338016	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132809 9658129 124406 588836 712520 868102 60184 556632 12568836 127673941 3948 3069793 728594 8278 3810613
Collingwood Owen Sound G.L. Elevator Collingwood Goderich Elev. & Transit Goderich West.Can. Flour Mi Sarnia Pt. Colborne Dom.Govt. Elev Pt. Colborne Maple Leaf Toronto Kingston Richardson No. 1 Kingston Elevator Co. Prescott TOTAL EASTERN ELEVS-LAKE PO Montreal Hor. Commrs. St. Lawrence Mfg. Co. Ogilvie Flour Mills North Amer. Elev. Ltd. Sore Quebec Hor. Commrs. West St. John Halifax TOTAL EASTERN ELEVSbd.Por TOTAL QUANTITY IN CANADA Duluth Buffalo Buffalo Afloat Erie, Pa. TOTAL U. S. LAKE PORTS Philadelphia Portland Baltimore New York	460849 533895 11 74216 464185 8. 140133 1283604 414313 121649 350120 59383 PRES 5957499 7560077 111479 588863 707387 609132 370 9276 45 9586584 97464108 1000 3029929 728594 8278 3767801	35452 116750 5000 1500 47372 39440 136919 2641 	1440 7197 40056 - 8134 62161 524548 - 528 62589 18 - 587683 7998333 2948	13933 723 	129345 84679 1077 - 313382 802232 - 75229 59796 547356 1484613 12338016	554192 669912 79216 465685 188945 1459586 675967 125367 350120 68788 7132309 9658129 124406 588863 712520 868102 60184 556632 12568836 127673941 3948 3069793 728594 8278 3210613

CAMADIAN GRAIN IN STORE; August 21, 1931.

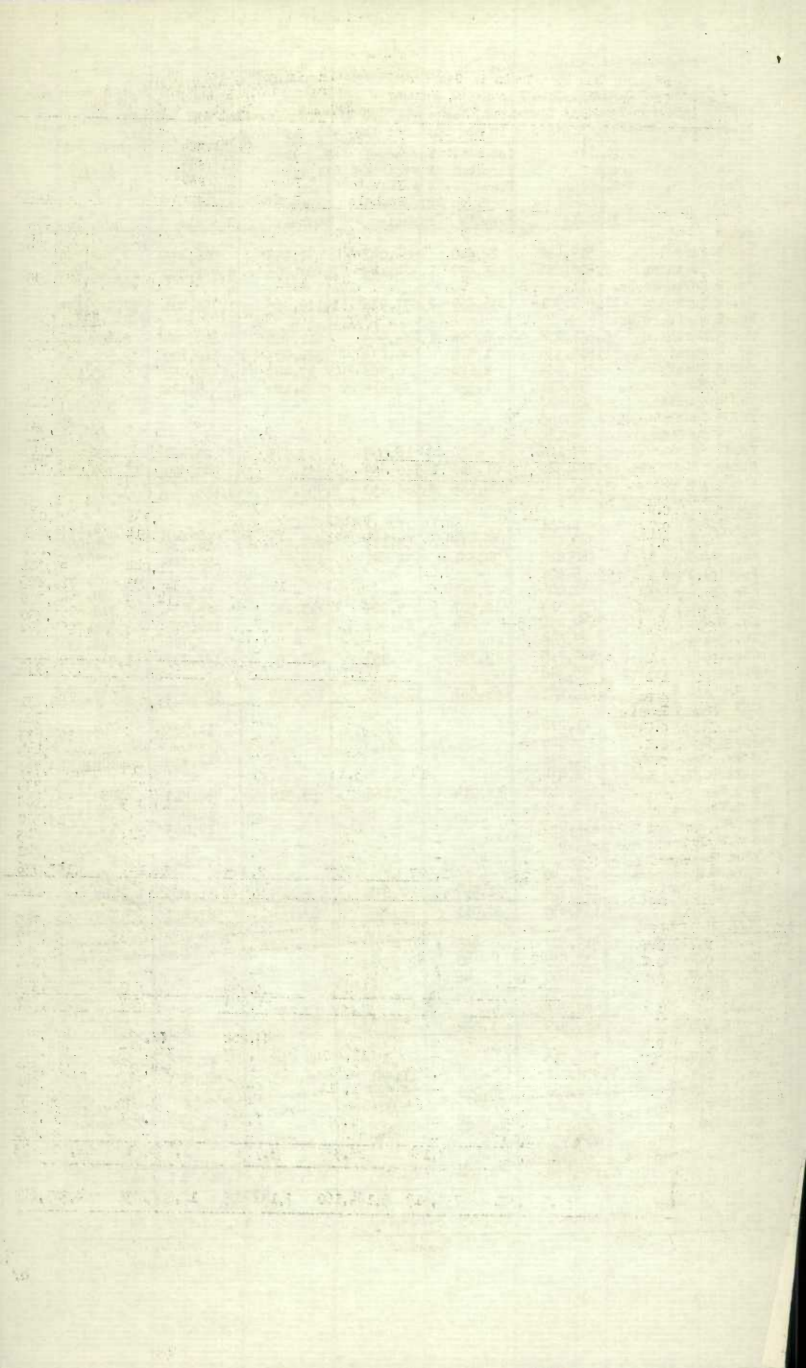
<sup>/</sup> Week ended August 14, 1931.
x Includes Wild Oats.

<sup>26/8/31/</sup>DA.



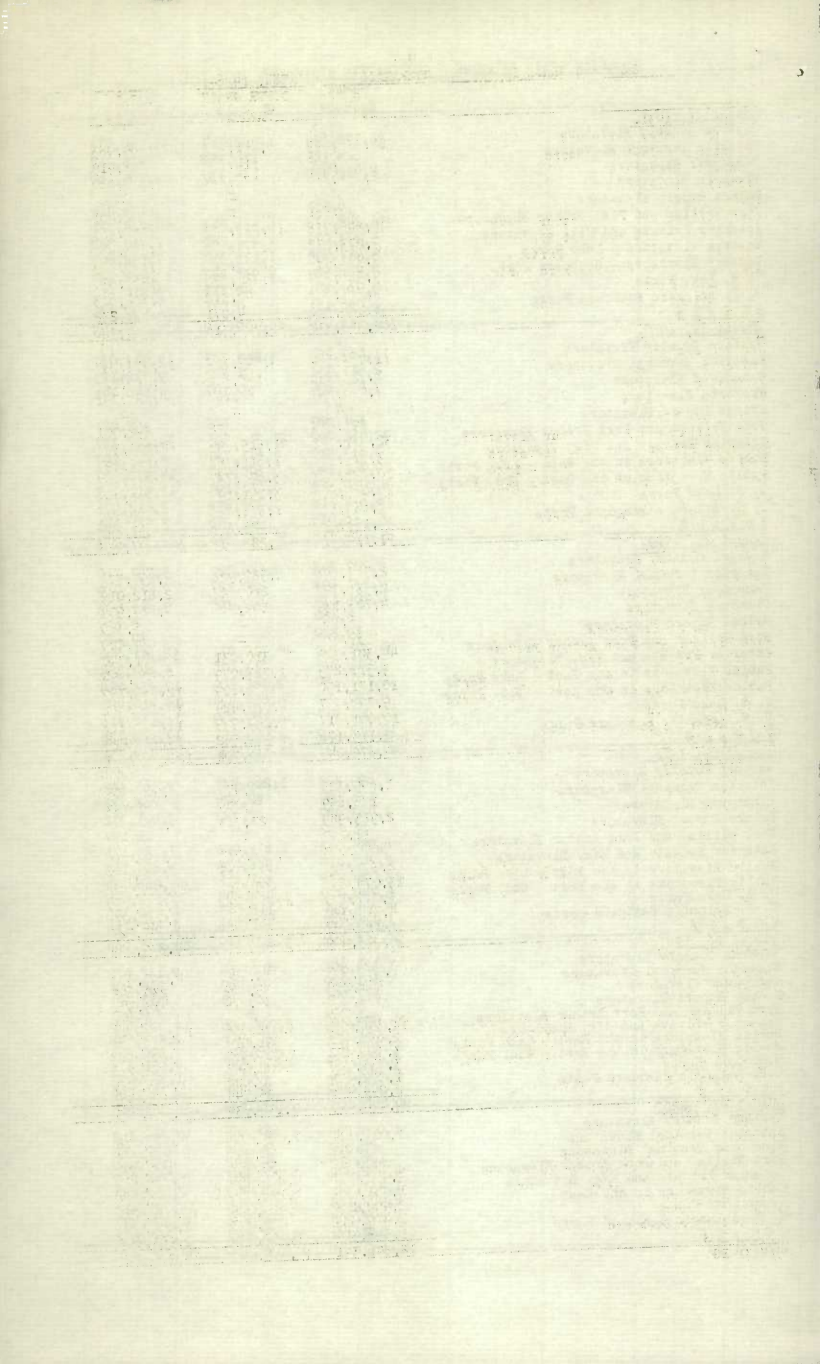
Grades of Canadian Grain in Store at Public and Private Liberators (Head of the Lakes) Interior Terminal Elevators, Vancouver and Victoria Terminal and Private Elevators and Public Elevators in the East for the week ending August 21, 1931.

	Public	Interior	Vancouver	Eastern	Eastern	
	and	Terminal	& Victoria	Elevator	Elevator	Total
	Terminal	Elevators	& Private	Lake	Sbd.	
			Elevators	Ports	Ports	
	Bushels	Bushels	Bushels	Bushels	Bushels	Bushels
TOTE OF A CO			20012020	- CONTROL D	2 abite 2 b	D COLLOT D
WHEAT						
No. 1 Hard	519,480	22,580	506,041	691,193	506.495	2,245,789
No. 1 Northern	8,505,886	265,477	1,324,145	2,203,706	5.949.040	13,248,254
No. 1 Northern 1	Dr -				212 21	
		00/ 0/0		4		
No. 2 Northern	11,859,921	206,869	2,877,938	1,119,066	1,758,401	17,922,195
No. 2 Northern 1	Dr				-,,,,-,,	
			for 13			
No. 3 Northern	5,631,218	2,296	1,484,943	611,701	659,584	8,389,742
No. 4 Wheat	1,515,334					
		1,575	644,233	328,003	112,100	2,601,245
No. 5 Wheat	351,988	2,688	320,988	17,467	20,059	713,190
No. 6 Wheat						
	32,811	1,532	33,814	1,180	9,128	78,465
No. 4 Special	329,887	**		9-0	-	329,887
No. 5 Special						
	70,185			end .	-	70,185
No. 6 Special	4,172	**	**	-	-	4.172
			26 262	- 045	an 1.00	
Feed	53,168	-	16,069	3,975	23,468	96,680
Other	9,374,328	21,168	1,780,659	981,208	548, 309	
						12,705,672
TOTALS	38,248,374	624,185	3,988,830	5,957,499	9,586,584	63,405,476
				212211177	7,700,701	0), 0), 10
CATS		- 1				
No. 1 C.W.	1,851	-				1 25
		-6.1-		-	0-0	1,851
No. 2 C.W.	323,120	36,472	55,177	127,557	77,736	,620,062
No. 3 C.W.	368,825	34, 381				
		74, 701	32,621	159,030	190,514	785,421
Special Feed	5,208	day.		849	-	5,208
Ex. No. 1 Feed	27,046	2,211			77 0101:	
			-	-	11,044	40,301
No. 1 Feed	258,334	12,507	9,929	113,230	325.895	719,895
No. 2 Feed	134,236	264			73/1 505	
		204	11,462	88,217	114,529	348,708
No. 3 Feed	29,544	-		**	5,786	35,330
Other	948,715	7 700	11 000	207 750		
		3,722	11,959	297.750	183,729	1,445,875
Private Elevator	rs 35,346	0.0	_	-		
TOTALS	2,132,225	do cen	303 3110	70c 0=1	000 000	1
		89,557	121,148	785,834	909,233	4,037,997
NEW GRADE BARREY						
NEW GRADE BARLEY						
New GRADE BARLEY No. 3 Ex. C.W. 6R	Minora	_		god	11,955	53,231
No. 3 Ex. C.W. 6R	low 51,276		ina ma		11,955	53,231
No. 3 Ex. C.W. 6R No. 2 C.W.	low 51,276 926	1	-		-	926
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi	10w 51,276 926 62,298	-	500 010 010	_	-	926
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi	10w 51,276 926 62,298		600 000 000		42,335	926 104,633
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row	51,276 926 62,298 8,434		m m		42,335	926 104,633 8,434
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 3 C.W.	51,276 926 62,298 8,434 4,038,718	15,014	23,166	59,316	42,335	926 104,633 8,434
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 3 C.W.	51,276 926 62,298 8,434 4,038,718	18,014	23,166	59,316	42,335	926 104,633 8,434 4,629,727
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 3 C.W. 4 C.W.	10w 51,276 926 62,298 8,434 4,038,718 189,309	15,014	23,166	59,316	42,335 490,513 12,025	926 104,633 8,434 4,629,727 201,334
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 3 C.W. 4 C.W. 5 C.W.	51,276 926 62,298 8,434 4,038,718 189,309 111,045	15,014	23,166	59,316	42,335 490,513 12,025	926 104,633 8,434 4,629,727 201,334
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 3 C.W. 4 C.W. 5 C.W.	51,276 926 62,298 8,434 4,038,718 189,309 111,045	18,014	23,166	59,316	42,335	926 104,633 8,434 4,629,727 201,334 130,108
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W.	10w 51,276 926 62,298 8,434 4,038,718 189,309	18,014	23,166	59,316	42,335 490,513 12,025 19,063	926 104,633 8,434 4,629,727 201,334 130,108 12,570
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570	18,014	23,166	59,316	42,335 490,513 12,025 19,063	926 104,633 8,434 4,629,727 201,334 130,108 12,570
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570	15,014	23,166	59,316	42,335 490,513 12,025	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570				42,335 490,513 12,025 19,063	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570	15,014	23,166	59,316 	42,335 490,513 12,025 19,063	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314	1,997	2,631	2,045	42,335 490,513 12,025 19,063 643 11,149	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570				42,335 490,513 12,025 19,063	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other TOTALS ELAX	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430	1,997	2,631	2,045	42,335 490,513 12,025 19,063 643 11,149	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other TOTALS ELAX	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430	1,997	2,631	2,045	42,335 490,513 12,025 19,063 643 11,149	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 147,936 5,369,082
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S FLAX No. 1 C.W.	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430	1,997	2,631	2,045	42,335 490,513 12,025 19,063 643 11,149	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 .147,936 5,369,082
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other TOTALS ELAX No. 1 C.W. No. 2 C.W.	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539	1,997 20,011 956 40	2,631	2,045	42,335 490,513 12,025 19,063 643 11,149	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 .147,936 5,369,082
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other TOTALS ELAX No. 1 C.W. No. 2 C.W.	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539	1,997 20,011 956 40	2,631	2,045	42,335 490,513 12,025 19,063 643 11,149	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 .147,936 5,369,082 420,765 30,579
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. Z Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S FLAX No. 1 C.W. No. 2 C.W. No. 3 C.W.	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600	1,997	2,631	2,045	42,335 490,513 12,025 19,063 643 11,149	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 .147,936 5,369,082 420,765 30,579 41,646
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other TOTALS ELAX No. 1 C.W. No. 2 C.W.	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539	1,997 20,011 956 40	2,631	2,045	42,335 490,513 12,025 19,063 643 11,149	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 .147,936 5,369,082 420,765 30,579 41,646
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S  ELAX No. 1 C.W. No. 2 C.W. No. 4 C.W.	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253	1,997 20,011 956 40	2,631	2,045 62,161	42,335 490,513 12,025 19,063 643 11,149 587,683	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 .147,936 5,369,082 420,765 30,579 41,646 20,253
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S ELAX No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Uther	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718	1,997 20,011 956 40 46	2,631	2,045 62,161	42,335 490,513 12,025 19,063 643 11,149 587,683	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 147,936 5,369,082 420,765 30,579 41,646 20,253 37,374
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S ELAX No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Other T O T A L S	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253	1,997 20,011 956 40	2,631	2,045 62,161	42,335 490,513 12,025 19,063 643 11,149 587,683	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 147,936 5,369,082 420,765 30,579 41,646 20,253 37,374
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S ELAX No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Other T O T A L S	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718	1,997 20,011 956 40 46	2,631	2,045	42,335 490,513 12,025 19,063 643 11,149 587,683	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 .147,936 5,369,082 420,765 30,579 41,646 20,253
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S FLAX No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Other T O T A L S RYE	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718 534,919	1,997 20,011 956 40 46	2,631	2,045 62,161 13,933 13,933	42,335 490,513 12,025 19,063 643 11,149 587,683 723 723	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 .147,936 5,369,082 420,765 30,579 41,646 20,253 37,374 ,550,617
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S TLAX No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Uther T O T A L S RYE No. 1 C.W.	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718 534,919	1,997 20,011 956 40 46	2,631 25,797	2,045 62,161 	42,335 490,513 12,025 19,063 643 11,149 587,683	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 147,936 5,369,082 420,765 30,579 41,646 20,253 37,374
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S TLAX No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Uther T O T A L S RYE No. 1 C.W.	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718 534,919	1,997 20,011 956 40 46	2,631 25,797	2,045 62,161 	42,335 490,513 12,025 19,063 643 11,149 587,683 723 723 723	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 .147.936 5.369,082 420,765 30,579 41,646 20,253 37,374 .550,617
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S TLAX No. 1 C.W. No. 2 C.W. No. 4 C.W. Other T O T A L S RYE No. 1 C.W. No. 2 C.W. No. 2 C.W. No. 2 C.W.	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718 534,919 360,315 7,472,288	1,997 20,011 956 40 46 -	2,631 25,797	2,045 62,161 13,933 13,933	42,335 490,513 12,025 19,063 643 11,149 587,683 723 723 723 723 723	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 .147,936 5,369,082 420,765 30,579 41,646 20,253 37,374 ,550,617 476,869 8,137,295
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S ELAX No. 1 C.W. No. 2 C.W. No. 4 C.W. Other T O T A L S RYE No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 2 C.W. No. 3 C.W. No. 3 C.W.	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718 534,919 360,315 7,472,288 1,151,968	1,997 20,011 956 40 46	2,631 25,797 25,797	2,045 62,161 	42,335 490,513 12,025 19,063 643 11,149 587,683 723 723 723 723 723	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 .147,936 5,369,082 420,765 30,579 41,646 20,253 37,374 ,550,617 476,869 8,137,295
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S ELAX No. 1 C.W. No. 2 C.W. No. 4 C.W. Other T O T A L S RYE No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 2 C.W. No. 3 C.W. No. 3 C.W.	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718 534,919 360,315 7,472,288 1,151,968	1,997 20,011 956 40 46 -	2,631 25,797 25,797	2,045 62,161 	42,335 490,513 12,025 19,063 643 11,149 587,683 723 723 723	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 147,936 5,369,082  420,765 30,579 41,646 20,253 37,374 550,617  476,869 8,137,295 1,516,855
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other TOTALS ELAX No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. No. 2 C.W. No. 2 C.W. No. 1 C.W. No. 3 C.W. No. 4 C.W. No. 2 C.W. No. 4 C.W. No. 4 C.W. No. 4 C.W. No. 4 C.W.	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718 534,919 360,315 7,472,288 1,51,968 37,347	1,997 20,011 956 40 46 	2,631 25,797	2,045 62,161 	42,335 490,513 12,025 19,063 643 11,149 587,683 723 723 723 723 723 723 723 72	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 147,936 5,369,082  420,765 30,579 41,646 20,253 37,374 ,550,617  476,369 8,137,295 1,516,855 39,158
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S FLAX No. 1 C.W. No. 2 C.W. No. 4 C.W. Other T O T A L S RYE No. 1 C.W. No. 2 C.W. No. 4 C.W. No. 2 C.W. Rejected	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718 534,919 360,315 7,472,288 1,151,968 37,347 32,510	1,997 20,011 956 40 46 -	2,631 25,797 25,797 11,461 6,516 1,811	2,845 62,161 13,933 13,933 144,282 268,023	42,335 490,513 12,025 19,063 643 11,149 587,683 723 723 723 723 723	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 147,936 5,369,082  420,765 30,579 41,646 20,253 37,374 ,550,617  476,369 8,137,295 1,516,855 39,158
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other TOTALS ELAX No. 1 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. No. 2 C.W. No. 2 C.W. No. 1 C.W. No. 3 C.W. No. 4 C.W. No. 2 C.W. No. 4 C.W. No. 4 C.W. No. 4 C.W. No. 4 C.W.	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718 534,919 360,315 7,472,288 1,151,968 37,347 32,510	1,997 20,011 956 40 46 	2,631 25,797 25,797 11,461 6,516 1,811	2,845 62,161 13,933 13,933 144,282 268,023	42,335 490,513 12,025 19,063 643 11,149 587,683 723 723 723 723 723 723 723 72	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 147,936 5,369,082  420,765 30,579 41,646 20,253 37,374 ,550,617  476,869 8,137,295 1,516,855 39,158 35,630
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S FLAX No. 1 C.W. No. 2 C.W. No. 4 C.W. Other T O T A L S RYE No. 1 C.W. No. 2 C.W. No. 2 C.W. No. 4 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Rejected Other	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718 534,919 360,315 7,472,288 1,151,968 37,347 32,510 113,451	1,997 20,011 956 40 46 	2,631 25,797 25,797	2,045 62,161 	42,335 490,513 12,025 19,063 643 11,149 587,683 723 723 723 723 723 723 723 72	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 .147,936 5,369,082  420,765 30,579 41,646 20,253 37,374 .550,617  476,869 8,137,295 1,516,855 39,158 35,630 792,576
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S TLAX No. 1 C.W. No. 2 C.W. No. 4 C.W. Other T O T A L S RYE No. 1 C.W. No. 2 C.W. No. 2 C.W. No. 2 C.W. No. 4 C.W. Rejected Other Private Elevators	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718 534,919 360,315 7,472,288 1,151,968 37,347 32,510 113,451 28,090	1,997 20,011 956 40 46 	2,631 25,797 25,797 11,481 6,516 1,811 3,577	2,845 62,161 13,933 13,933 144,282 268,023	42,335 490,513 12,025 19,063 643 11,149 587,683 723 723 723 723 723 723 723 72	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 .147,936 5,369,082  420,765 30,579 41,646 20,253 37,374 .550,617  476,869 8,137,295 1,516,855 39,158 35,630 792,576
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 3 C.W. 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S TLAX No. 1 C.W. No. 2 C.W. No. 4 C.W. Other T O T A L S RYE No. 1 C.W. No. 2 C.W. No. 2 C.W. No. 2 C.W. No. 4 C.W. Rejected Other Private Elevators	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718 534,919 360,315 7,472,288 1,151,968 37,347 32,510 113,451 28,090	1,997 20,011 956 40 46 	2,631 25,797 25,797 11,481 6,516 1,811 3,577	2,645 62,161 13,933 13,933 14,282 268,023	42,335 490,513 12,025 19,063 643 11,149 587,683 723 723 723 723 723 723 354,312 3,055 669,471	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 .147,936 5,369,082  420,765 30,579 41,646 20,253 37,374 .550,617  476,369 8,137,295 1,516,855 39,158 35,630 792,576 28,090
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S FLAX No. 1 C.W. No. 2 C.W. No. 4 C.W. Other T O T A L S RYE No. 1 C.W. No. 2 C.W. No. 2 C.W. No. 4 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Rejected Other	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718 534,919 360,315 7,472,288 1,151,968 37,347 32,510 113,451	1,997 20,011 956 40 46 	2,631 25,797 25,797 11,461 6,516 1,811	2,845 62,161 13,933 13,933 144,282 268,023	42,335 490,513 12,025 19,063 643 11,149 587,683 723 723 723 723 723 723 723 72	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 .147,936 5,369,082  420,765 30,579 41,646 20,253 37,374 .550,617  476,869 8,137,295 1,516,855 39,158 35,630 792,576
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S ELAX No. 1 C.W. No. 2 C.W. No. 4 C.W. Other T O T A L S RYE No. 1 C.W. No. 2 C.W. No. 2 C.W. No. 4 C.W. Rejected Other Private Elevators T O T A L S	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718 534,919 360,315 7,472,288 1,151,968 37,347 32,510 113,451 28,090	1,997 20,011 956 40 46 	2,631 25,797 25,797 11,481 6,516 1,811 3,577	2,645 62,161 13,933 13,933 14,282 268,023	42,335 490,513 12,025 19,063 643 11,149 587,683 723 723 723 723 723 723 354,312 3,055 669,471	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 .147,936 5,369,082  420,765 30,579 41,646 20,253 37,374 .550,617  476,369 8,137,295 1,516,855 39,158 35,630 792,576 28,090
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S ELAX No. 1 C.W. No. 2 C.W. No. 4 C.W. Other T O T A L S RYE No. 1 C.W. No. 2 C.W. No. 4 C.W. Rejected Other Private Elevators T O T A L S RYE TO T A L S RYE No. 1 C.W. No. 2 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Rejected Other Private Elevators T O T A L S	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718 534,919 360,315 7,472,288 1,151,968 37,347 32,510 113,451 28,090 9,195,969	1,997 20,011 956 40 46 - 1,042 4,059 65	2,631 25,797 25,797 11,481 6,516 1,811 8,577 28,385	2,645 62,161 13,933 13,933 14,282 268,023	42,335 490,513 12,025 19,063 643 11,149 587,683 723 723 723 723 723 723 354,312 3,055 669,471	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 .147,936 5,369,082  420,765 30,579 41,646 20,253 37,374 .550,617  476,369 8,137,295 1,516,855 39,158 35,630 792,576 28,090
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S ELAX No. 1 C.W. No. 2 C.W. No. 4 C.W. Other T O T A L S RYE No. 1 C.W. No. 2 C.W. No. 4 C.W. Rejected Other Private Elevators T O T A L S RYE TO T A L S RYE No. 1 C.W. No. 2 C.W. No. 2 C.W. No. 3 C.W. No. 4 C.W. Rejected Other Private Elevators T O T A L S	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718 534,919 360,315 7,472,288 1,151,968 37,347 32,510 113,451 28,090 9,195,969	1,997 20,011 956 40 46 - 1,042 4,059 65	2,631 25,797 25,797 11,481 6,516 1,811 3,577 28,385	2,845 62,161 13,933 13,933 14,282 268,023	42,335 490,513 12,025 19,063 643 11,149 587,683 723 723 723 723 723 723 723 72	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 147,936 5,369,082  420,765 30,579 41,646 20,253 37,374 ,550,617  476,369 8,137,295 1,516,855 39,158 35,630 792,576 28,090 11,026,473
No. 3 Ex. C.W. 6B No. 2 C.W. 3 Ex. C.W. Trebi 3 Ex. C.W. 2 Row 4 C.W. 5 C.W. 6 C.W. Feed Private Elevators Other T O T A L S ELAX No. 1 C.W. No. 2 C.W. No. 4 C.W. Other T O T A L S RYE No. 1 C.W. No. 2 C.W. No. 2 C.W. No. 4 C.W. Rejected Other Private Elevators T O T A L S	51,276 926 62,298 8,434 4,038,718 189,309 111,045 12,570 69,540 129,314 4,673,430 419,809 30,539 41,600 20,253 22,718 534,919 360,315 7,472,288 1,151,968 37,347 32,510 113,451 28,090	1,997 20,011 956 40 46 - 1,042 4,059 65	2,631 25,797 25,797 11,481 6,516 1,811 3,577 28,385	2,645 62,161 13,933 13,933 14,282 268,023	42,335 490,513 12,025 19,063 643 11,149 587,683 723 723 723 723 723 723 354,312 3,055 669,471	926 104,633 8,434 4,629,727 201,334 130,108 12,570 643 69,540 .147,936 5,369,082  420,765 30,579 41,646 20,253 37,374 .550,617  476,369 8,137,295 1,516,855 39,158 35,630 792,576 28,090



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CANADIAN GRAIN IN STORE - COM	WHEAT	OTHER GRAIN	TOTAL
	Bushels	Bushels	Bushels
ugust 21. 1031.			
estern Country Elevators	28,778,699	6,781,384	35,560,083
nterior Terminal Elevators	624,185	114,734	738,919
ancouver Elevators	8,988,830	175,330	9,154,160
lctoria Elevators		-	- 463
rince Rupert Elevators	6,861	7 ( m7 ( m) 17	6,861
ort William and Port Arthur Elevators	38,248,378	16,536,543	54,784,921
nterior Private and Mill Elevators astern Elevators - Lake Ports	5,273,072 5,957,499	2,444,280	7,717,352 7,132,809
astern Elevators - Lake Forts astern Elevators - Seaboard Ports	9,586,584	2,982,252	12,568,836
S. Lake Ports	3,767,801	42,812	3,810,613
. S. Atlantic Seaboard Ports	1.086.161	4.071	1,090,232
OTALS	102.318.070	30,256,716	132,574,786
igust 22. 1930.			
estern Country Elevators	11,063,254	3,849,783	14,913,037
nterior Terminal Elevators	2,511,351	198,822	2,710,173
ancouver Elevators	7,970,634	80,107	₹,050,741
ictoria Elevators	-	-	-
rince Rupert Elevators	891,623	378	892,001
ort William and Port Arthur Elevators	32,411,792	21,815,595	54,227,387
nterior Private and Mfg. Elevators	3,613,510	1,611,787	5,225,297
ablic Elevators in the East - Lake Ports	10,801,790	3,670,737	14,472,527
ublic Elevators in the East - Sbd. Ports . S. Lake Ports	10,060,558	3,251,195	13,311,753
. S. Atlantic Seaboard Ports	6,634,118 5.156.085	1,378,858	8,012,976 5,581,341
OTALS	91.114.715	36.282.518	127.397.233
ngust 23, 1929.			and the state of t
estern Country Elevators	2,707,848	2,589,922	5,297,770
nterior Terminal Elevators	2,531,192	280,827	2,812,019
ancouver Elevators	4,705,139	109,765	4,814,904
ictoria Elevators	5,360	-	5,360
rince Rupert Elevators	39,820	-	39,820
ort William and Port Arthur Elevators	44,301,709	14,310,031	58,611,740
nterior Private and Mfg. Elevators	3,511,275	1,713.079	5,224,354
ublic Elevators in the East - Lake Ports	10,171,150	2,762,609	12,933,759
ublic Elevators in the East - Sbd. Ports . S. Lake Ports	9,790,557	4,619,924	14,410,481
. S. Atlantic Seaboard Ports	10,001,817	1,184,999	11,186,816
O T A L S	99.879.043	28.580.708	128,459,751
ngust 24, 1928.			
estern Country Elevators	1,699,328	1,266,477	2,965,805
nterior Terminal Elevators	186,659	82,074	268,733
ancouver Elevators	2,983,989	27, 783	3,011,772
rince Rupert Elevators	11,197	-	11,197
ort William and Port Arthur Elevators	6,055.043	1,678,088	7,733,131
nterior Private and Mfg. Elevators	2,742,418	946,735	3,689,153
ublic Elevators in the East - Lake Ports	13,074,838	891,916	13,966,754
ublic Elevators in the East - Sbd. Ports . S. Lake Ports	5,740,370 4,344,320	1,434,594	4,14,964
S. Atlantic Seaboard Ports	1.180.747	116,075	7,174,964 4,460,395 1,597,785
OTALS	38,018,909	6,860,780	44.879.689
reust 26, 1927.			
estern Country Elevators	1,324,908	812,564	2,137,472
ancouver Elevators	151,229	79.469 35.714	230, 698
rince Rupert Elevators	377,607	940	2,951
ort William and Port Arthur Elevators	14,699,286	3,028,656	17,727,942
nterior Private and Mfg. Elevators ublic Elevators in the East - Lake Ports	3,305,877	1 003 367	2,573,898
iblic Elevators in the East - Sbd. Ports	14,699,286 1,681,982 3,395,877 3,733,789 1,812,871 2,244,476	891,916 1,003,367 1,122,587 70,622 85,744	2,951 17,727,942 2,573,898 4,399,244 4,656,376 1,883,493 2,730,220
S. Lake Ports	1,812,871	70,622	1,883,493
S. Atlantic Seaboard Ports O T A L S	29.424.976	7 170 670	76 555 615
gust 27, 1926.	29.424.410	7.130.639	36,555,615
estern Country Elevators	1,023,224	1,263,594	2,286,818
nterior Terminal Elevators	29, 392	92,796	122,188
ancouver Terminal Elevators	106,768	92,796 <b>59</b> ,142 4,275,493	165,910
ort William and Port Arthur Elevators atterior Private and Mfg. Elevators	4,472,772	1 121 450	8,748,265
iblic Elevators in the East	1,431,424	1,121,459	2,552,883
S. Lake Ports	8,902,168	400,203	1.804.537
S. Atlantic Seaboard Ports	1.526.309	1,337,528	2.863.837 34.265.851
0 T A L S 5/8/31 BG	18.896.391	15 360 1160	7)1 265 251

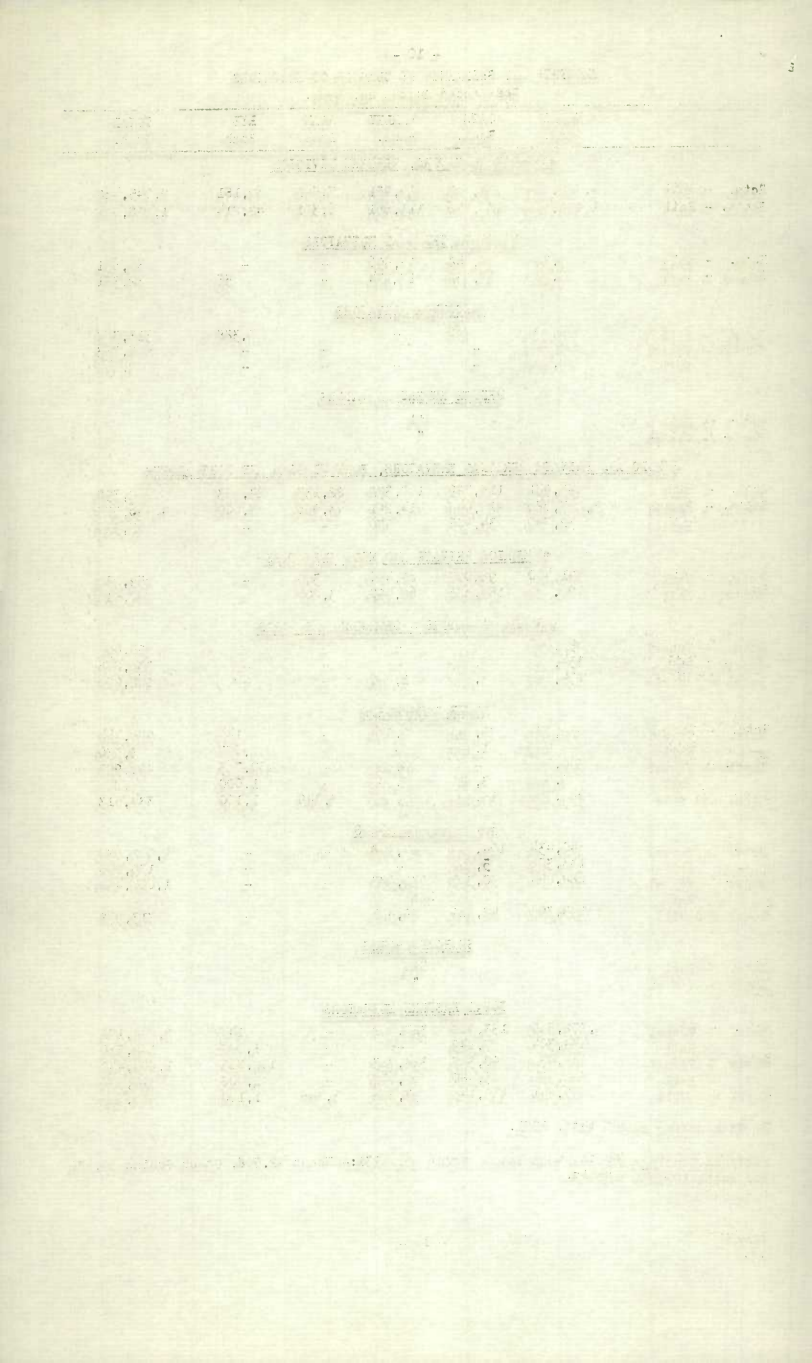


### RECEIPTS AND SHIPMENTS BY CLASSES OF ELEVATORS Week ended August 21, 1931.

	WHEAT Bush.	OATS Bush.	BARLEY Bush.	FLAX Bush.	RYE Bush.	TOTAL Bush.
	#coun	TRY BLEVAT	DRS. WESTE	RN DIVISIO	ON	
cts Rail	1,222,251	534, 263 236, 676	219,251	7,522 6,371	62,181	2,045,468
		INTERIOR T	ERITNAT. ET.	EVATORS		
cts Rail		17,648		-	-	35,631
hpts Rail			17,174	-	55	32,381
			VER ELEVAT	ORS		
cts Rail hpts Vessel	305,724 558,783	260		-	7.388	313,378
Rail	2,606	-		-	-	558,783 2,666
		PRINCE R	UPERT ELEV.	ATORS		
hots Rail			Nil			
PUBLIC	AND PRIVATE T	erminal el	EVATORS. FO	ORT WILLIA	AM AND PORT	ARTHUR
cts Rail	643,951	115,729		22,133	23,253	972,398
	3,667,686	216,042	514, 291	43,956	5,000	4,446,975
Rail	32,7140	34, 205	570		-	67,515
		ERIOR PRIV			RS	
cts Rail hots Rail	491,400	98,007	66,090	399 3,200	-	659, 256 820, 616
						020,010
cts Vessel	695,097	RN ELEVATO	RS - GEORGI		RTS	(0
hpts Rail	334,612	1,663				695,097
ocal and Mill	159.046	7,800	1,250	-	010	168,096
		LOWER I	AKE PORTS			
cts Vessel	936,979	29.744	9,574	**	147	976.444
Rail	998	1,455	-	and .	1,077	3,530
hpts Vessel Rail	300,785 2,386	3,817	93.450		1,000	496, <b>998</b> 74,295
ocal and Mill	246,999	15,226	67,840	3.348	1,100	334,513
		ST. LAWE	RENCE PORTS	5		
cts Vessel	640,434	104,218	317,978		-	1,052,630
Rail	133,306	5,694	-	-		139,000
hpts Vessel Rail	682,254	90,363	230,833 Nil	a		1,007,450
ocal and Mill	193.396	92,119	28,463			313,978
		SEABO	ARD PORTS			
cts Rail npts Vessel			Nil			
pos verser		TO TAKE		PEOM		
cts Vessel	2,272,510	133,962	TERN ELEVA	TORS	7 1, 7	0 77), 777
Rail	134,304	7,149	327,552	m/s	147	2,734,171
hpts Vessel	987,039	90,363	324,283		102,763	1,504,448
Rail ocal and Mill	336,998 599,441	5,480	67,092	7 7)	1,000	410,570
Otto Contro Mada	777, ***1	117,147	97.553	3.348	1,100	816,587

<sup>#</sup> Week ending August 14th, 1931.

Platform Loadings for the week ended August 14, 1931:- Wheat 42,508, Other Grains 59,531 and Total 102,039 bushels.



#### U. S. GRAIN - QUANTITY IN STORE - RECEIPTS AND SHIPMENTS

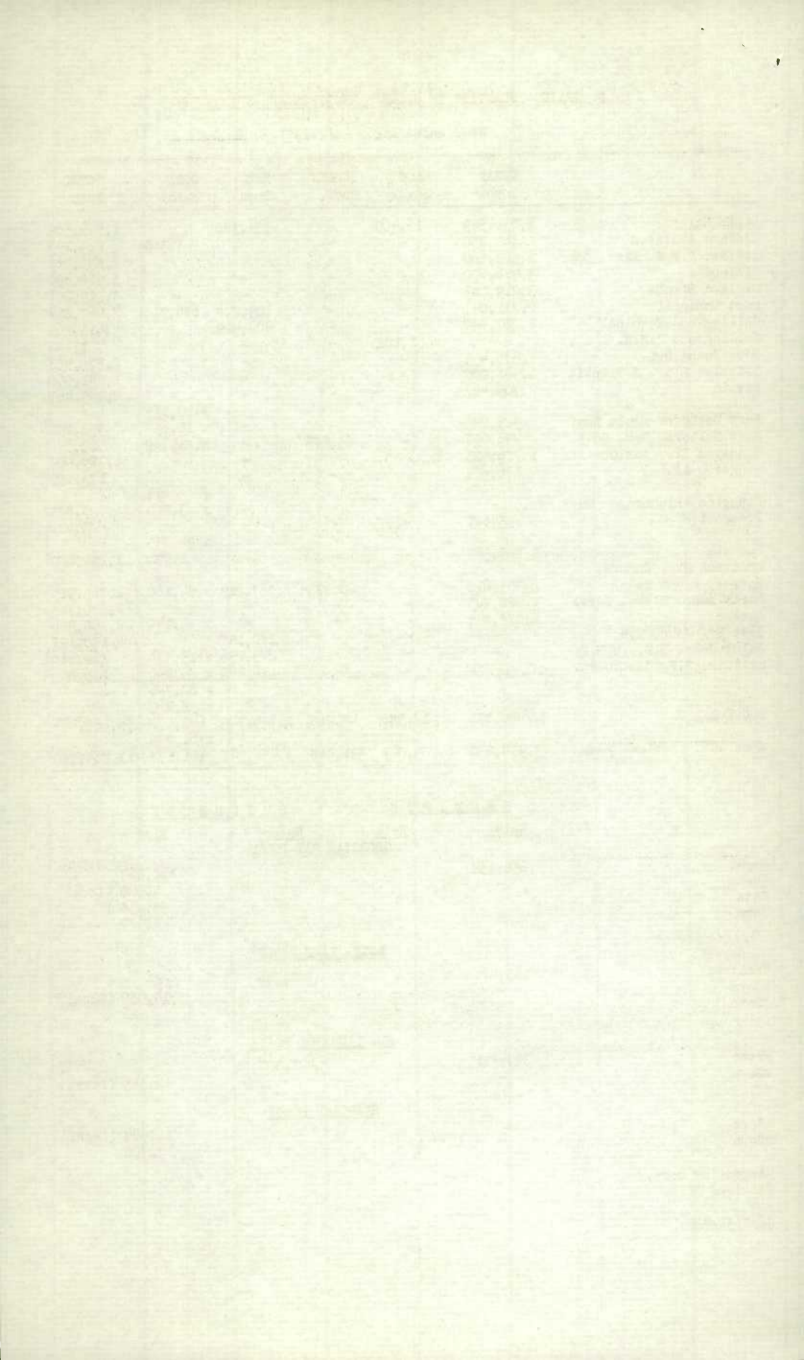
Week ended August 21, 1931.

	WHEAT Bush.	OATS Bush.	BARLEY Bush.	RYE Bush.	CORN Bush.	TOTAL Bush.
Depot Harbour	1,036,589	16,400	-	371,380	•	1,424,369
Midland Aberdeen	862,830	-	010	-	1,363	864,193
Tiffin, C.N.R. Elev. Co.	2,822,560	-			•	2,822,560
Midland	3,916,600	-	-	-	-	3,916,600
Midland Simcoe	3,219,283	444	-	-	pro	3,219,28
Port McNicoll	2,721,047	-	-	109,394	636,913	3,467,854
Collingwood Terminal	1,207,440	-	ber .	404,429	-	1,611,869
Collingwood C.N.R.	de-o	1,182			~	1,182
Owen Sound G.L.	2,575,453	917	-	-	-	2,575,1153
Goderich Elev. & Transit	1,941,000		-	-	and	1,941,000
Sarnia	2,705,467	-	-	-	" 00 375	2,705,467
D 1 4 31 T . 6	707 005				# 20.135	757 700
Port Colborne Maple Leaf	323,025		07 077		x 10,632	353,792
Port Colborns Dom. Govt.	496,699	•	23.973		x 1,700	522,372
Kingston Elevator Co.	176,639	-			-	176.689
Mingston Afloat	110,009				# 611	110,009
Kingston, Richardson No.1			-	_	x 3,220	3,831
Prescott	3,621	-	-		A ), LLO	3,621
2 2 0 0 0 0 0	),022				x 24,735	,,,,,,,
Coronto	1 263,549	-	-	-	2,796	1,291,080
Montreal Hbr. Commrs.					-,15	-,-,-,-
Mos. 1, 2 and B.	2,303,610	he .	20,995	357,219	x 84,160	2,765,984
North Amer. Elevs. Sorel	1,020,763	-	-	***	-	1,020,763
Quebec	2,073,843	-	-		x 35,143	2,108,986
West St. John, N.B.	844	-	-	170,197		170,197
Saint John, N.B., C.N.R.		-	-		x115,374	364,610
Halifax, N.S. Can. Govt		-		112,990	x 23.896	136,886
					# 20,746	
	70 1-6 1-	17	111.00-		x298,860	1.1.
TOTALS	32,456,471	17,582	44,968	1,775,345		35,255,044
Same week previous year	3,994,230	2,285,043	591,018	3,431,547	x861,775	11,264,790

	RECEIP	TS	SHIPME	778
	Water	GEORGIAN BA	Water AY PORTS	Rail
Wheat Wheat Oats Corn	2,650,138	- -	and and gare bus	160,662 2,500 (Local) 53,898 1,327
		LOWER LAKE	E FORCE	
Wheat xCorn #Corn	143,476		187,986	14,030 (Local) 26 "
		ST. LAWRENC	DE PORTS	
Wheat	399,321	- 1	121,807	19,345 (Local)
		SEABOARD	PORTS	
xCorn		-		16,564 (Local) 3,700

xArgentine Corn. #African Corn.

26/8/31/FED.



## COUNTRY ELEVATORS - WESTERN DIVISION - RECEIPTS, SHIPMENTS & STOCKS Week ended August 14, 1931.

	WHEAT Bush:	OATS Bush.	BARLEY Bush.	FLAX Bush.	RYE Bush.	TOTAL Bush.
MANI TOBA						
On Hand, previous week Receipts	1,351,031	621,277 34,126	614,866 74,186	18,667	125,217	2,731,058
Totals	1,441,431	655,403	689,052	19,526	139,539	2.944,951
Shipments In Store	133,705 1,341,749	25,807 641,576	33,334 684,628	22,432	5,548 136,150	198,394 2,826,535
SASKATCHEWAN						
On Hand, previous week Receipts	16,926,805 563,868	1,421,542	579.517 112,730	1 <b>61</b> ,9 <b>8</b> 7 5,273	940,884	20,030,735
Totals	17,490,673	1,653,864	692,247	167,260	977,957	20,982,001
Shipments In Store	552,026 16,969,695	120,463	59.450 629.439	3,212 166,193	30,151 949,863	765 <b>, 302</b> 20 <b>, 2</b> 53 <b>, 38</b> 4
ALBERTA						
On Hand, previous week Receipts	10,407,304 567,983	1,381,810 267,815	265,099	28,077	137,193	12,219,483
Totals	10,975,287	1,649,625	297,434	29,467	147,979	13,099,792
Shipments In Store	496,178 10,467,255	90,406	18,907	3,159 26,308	6,515	615,165

## TOTAL RECEIPTS AT COUNTRY ELEVATORS AND PLATFORM LOADINGS

August 1st, 1931 to August 14th, 1931.

	WHEAT	OTHER GRAIN	TOTAL
	Bushels	Bushels	Bushels
Manitoba	164,000	278,45 <b>3</b>	432,453
Saskatchewan	834,785	638,368	1,473,153
Alberta	891,131	506,495	1,397,626
Total 1931-1932	1,8 <b>9</b> 9,916	1,413,316	3,303,232
Same period - 1930-1931	1,306,872	509,908	1,815,780

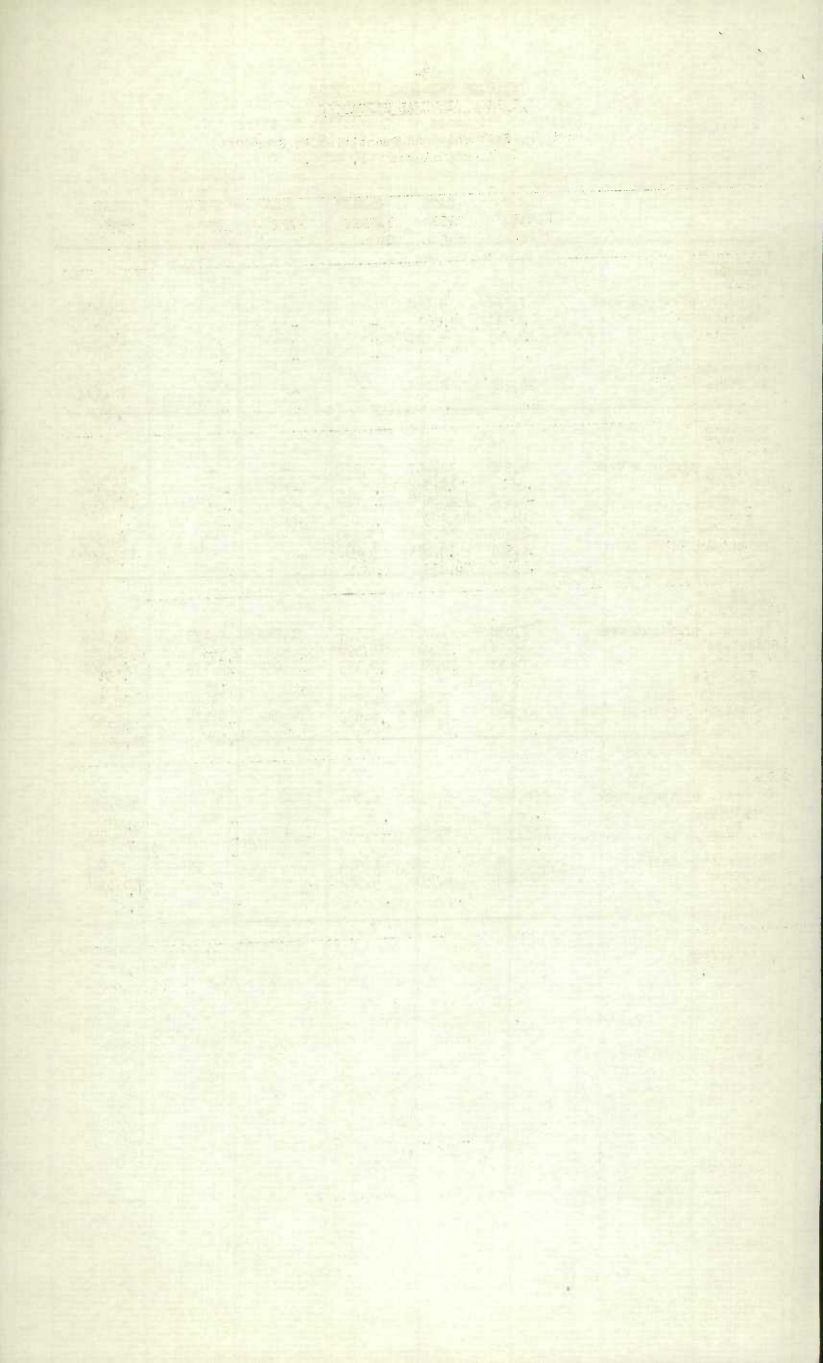
- 4 200 ---a the same of the same o Torse Espek PARIAN LA DALPARIANA NUMBER 

#### INTERIOR TERMINAL ELEVATORS

Receipts, Shipments and Quantities in Store Week ended August 21, 1931.

	WHEAT Bush.	OATS Bush.	BARLEY Bush.	FLAX Bush.	RYE Bush.	TOTAL Bush.
CALGARY						
On Hand, previous week Receipts Total	7,882 2,387 10,269	4,068		20	  	11,950 2,387 14,337
Shipments - Rail In Store	10,269	4,068	-		_	14,337
EDMONTON						
On Hand, previous week Receipts Total	54,830 54,830	70,457 10,542 80,999	12,222	540 600 544	600 640	137,509 10,542 148,051
Shipments - Rail In Store	2,929 51,901	4,326 76,673	3,130 9,092	-	but Bur	10,385
MOOSE JAW						
On Hand, previous week Receipts Total	7,638	3,204 7,106 10,310	3.537 15.596 19,133	1,042	4,179	19,600 22,701 42,301
Shipments - Rail In Store	7,600	7,761 2,425	12,528 6,399	1,042	4,124	20,327
SASKATOON						
On Hand, previous week Receipts Total	554,448	6,456	6,046	11.1	-	566,950 566,950
Shipments - Rail In Store	55 <sup>4</sup> , <sup>4</sup> 15	6,391	1,516 4,520	6-4 896	55	1,669 565,326

26/8/31/FED.



PACIFIC COAST ELEVATORS

- 14 -

### Receipts, Shipments and Quantities in Store Week ending August 21, 1931.

	WHEAT	OATS	BARLEY	FLAX	RYE	TOTAL
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
VANCOUVER						
On Hand, previous week	9,251.733	120,986	25,797	-	20,997	
Receipts	305,724	260		-	7,388	31.3,372
TOTALS	9,557,457	121,246	25.797	~*	28,385	9,732,885
Shipments - Vessel	558,783	846	•	***	-	558,783
Rail In Store	2,666 8,988,830	121,148	25,797	•	28,385	2,666
10 00016		2027210	-51151		20,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
PRINCE RUPERT						
On Hand, previous week	6,861		0=0 N7.0 1	-	-	6,861
Receipts			Ni	)		6 -6-
TOTALS	6,861	-	**	***	**	6,861
Shipments - Vessel			Ni			
Rail Rail	6,861		11			6,861
In Store	0,001	-		<b>6</b>		0,001
VI CTORI A						
VIOIOIGIA						
On Hand, previous week				I L		
Receipts				11		
TOTALS						
Shipments - Vessel				tt Ti		
Rail In Store				it .		

DAILY AND WEEKLY AVERAGE PRICES OF GRAIN
Week ending August 22, 1931.
WESTERN DIVISION
(Basis Vancouver, B.C.)

	August 17th \$ ¢	August 18th \$ 4	August 19th \$ \$	August 20th \$ ¢	August 2199 \$ ¢	August 22nd \$ ¢	Weekly Average \$ \$
No. 1 Hard No. 1 Northern No. 2 Northern No. 3 Northern No. 4 Northern No. 5 Northern No. 6 Northern Feed Screenings per ton	Not Reported	•534 •529 •484 •446 •424 •379 •379	.536 .531 .486 .449 .426 .396 .381	.546 .541 .496 .459 .436 .404 .391	•55 •545 •50 •46 •435 •405 •395 •395	•545 •54 •495 •455 •43 •40 •39	.542 .557 .492 .454 .430 .499 .387

SETTLY SELECTION OF THE ing the second of the second o to Consum. A TOTAL CONTRACTOR OF THE el community 75-45F 6 The state of the s Rite 1.8.0 1 (.1.5.7 m ) (.1.1.1) \$0.040° 35

Week ended August 22, 1931.
WESTERN DIVISION

	(Busis		lliam and	Port Ar	thur)		
	August	August	August	August	August	August	Weekly
	17th	18th	19th	_	21st	22nd	Average
	\$ \$	\$ 6	\$ 6	\$ &	\$ &	\$ &	\$ &
WHEAT							
No. 1 Man. Hard	•575	.574	.581	-596	.595	.585	.584
No. 1 Northern	• 557	• 554	.561	.576	.572	.562	.564
No. 2 Northern	-515	.512	.516	.526	-595	.52	.531
No 3 Northern	.465	.461	.465	.476	.475	.47	.469
No. 4 Northern	.412	.411	.414	.429	.429	.424	.419
No. 5 Northern	-39	.386	.389	.404	.402	• 397	• 395
No. 6 Northern	•357	. 354	.366	.376	• 375	• 37	.366
Feed	•377	.374	.376	.386	.385	.38	
No. 4 Special	-377	.374	.376	.386			. 7.19
No. 5 Special	• 357	.354			.385	.38	-3/19
No. 6 Special	.322		.356	.366	. 365	. 36	• 359
		.319	.321	•331	. 33	.325	.325
Rejected No. 1 Northern	. +82	.479	.481	.491	.49	.485	.435
No. 2 Northern	. 447	• मम्म	.446	.456	•455	.45	.449
No. ) Northern	.392	.389	. 391	.401	.40	• 395	• 395
Tough No. 1 Northern	•507	.504	.506	.521	.52	.515	.512
No. 2 Northern	• 474	.47	.471	.481	.432	.477	.476
No. 3 Northern	.425	.421	.426	.439	* 1171	.435	.430
Smutty No. 1 Northern	.467	.464	.466	.476	.475	.47	.469
No. 2 Northern	.437	- 7177	.436	.446	.445	1414	.441
No. 5 Northern	.382	.379	. 381	. 391	.39	.385	.384
Jurum No. 1 Northern	.577	.674	. 686	.696	.695	.70	
No. 2 Northern	.537	.584	.596	.606	.605		.671
No. 3 Northern	.497	.494	.506			. 60	•596
1. R. W. No. 1 Northern	. 1147	.444		.516	•515	.51	.507
			.446	.456	.455	.45	•458
No. 2 Northern	. 27	.454	.426	.436	.435	.43	.429
No. 3 Northern	.407	.404	.406	.416	.415	.41	.409
OATS							
No. 2 C. W.	.294	1285	.277	. 285	.282	.276	.283
No. 3 C. W.	.26	. 251	.245	.25	. 21+7	. 241	. 249
Ex. No. 1 Feed	.26	1251	.247	.252	.25	. 544	.251
No. 1 Feed	.246	.235	.236	.241	.239	.232	.238
To. 2 Feed	.229	•55	.217	.225	.222	.216	.221
No. 3 Feed	.186	.177	.175	.18	.177	.171	.178
BARLEY (NEW GRADE)							
2 Row	.349	.342	.345	.352	.349	.346	.3'+7
5 Row	• 359	.352	• 355	.362	.359	.356	.357
Trebi	. 326	.317	.32	.33	.326	.324	.324
To. 3 C. W.	.326	.317	.32	• 33	.326	.324	.324
No. 4 C. W.	. 304	.297	.30	.302	.306	.301	.302
To. 5 C. W.	.291	.285	.287	.295	.291	.287	.289
No. 6 C. W.	.276	.27	.272	.28	.276		
RYE		• [	+ =   =	. 20		.274	.275
No. 1 C. W.	•297	.294	202	70	200	207	200
Vo. 2 C. W.			.292	. 30	.293	.297	-296
	• 297	.294	.292	. 30	-2.9	.297	,296
No. 3 C. W.	.277	.274	.271	.279	.217	.276	.276
Rejected No. 2 C. W.	•25	.246	.245	. 251	,2	. 249	,268
Jo. 4 C. W.	.24	.236	.235	.241	.24	.239	.238
Rejected for Ergot	.23	.226	.225	.231	.23	.229	.228
LAX							
10. 1 C. W.	1.035	1.012	1.03	1.035	1.034	1.006	1.030
10. 2 C. W.	•935	1.002	.99		.994	.996	.990
vo. 3 C. W.			. 62	.825		795	.958
vo. 4 C. W.		.832	.82	.825	. 824	• 795	
Screenings per ton		.50	.50	.50	.50	.50	.50
P		,			- 100	• )0	• )0
	1.0 1.	ONTARI	O - TORO	OTM			
		4042	.4042	.4042	.4042	.4042	.4042
Oats	.2224 .		. 22 24	.2224	.2225	.2225	. 2224
Argentine Corn	.60	.60	.62	.60	,615	.615	.60
Rye				ominal			
Barley	• <b>3</b> 5	.35	•35	• 375	.3536	• 35	• 35
Buckwheat				ominal	, ,	33	

x f.o.b. Shipping Points

# Track Toronto
25/8/31 BG



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