PRUMERTY OF THE

CANADA

DEPARTMENT OF TRADE AND COMMERCE

DOMINION BUREAU OF STATISTICS

AGRICULTURAL BRANCH

Vol. 21

No. 11

STOCKS

OF

DAIRY AND POULTRY PRODUCTS

NOVEMBER 1, 1938

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

OTTAWA

1938

Price \$1 a year

AGRICA

DEPARTMENT OF THADE AND COMMERCE
DOMINGON BUILDING STATISTICS

STOCICS

ĐÓ.

DAIRY AND POWLTRY PRODUCTS

NOVEMBER 1, 1938

Published by Anthoning of C. AlON, W.D. P. ALER. W.P. Miller of Transplant Communications

AWSTED

BESS

11-17 m 12 -- 1-51

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

(Issued November 10, 1938 at 4 p.m.)

Dominion Statistician:

R. H. Coats, LL.D., F.R.S.C., F.S.S. (Hon.)

In Charge, Cold Storage Statistics:

J. K. Finlayson, B.S.A.

STOCKS OF DAIRY AND POULTRY PRODUCTS, NOVEMBER 1, 1938.

CREAMERY BUTTER. The Grand Total of Canadian creamery butter on hand in Canada at the opening of business on November 1, 1938, amounted to 62,338,814 lb., consisting of 61,534,190 lb. actually reported and 804,624 lb. estimated for firms that failed to report. Of the grand total 44,193,720 lb. were held in cold storage warehouses and 18,145,094 lb., or 29.1 per cent in dairy factories.

The grand total stocks are 30.5 per cent more than last year. The net "Out-of-Storage" movement for the month of October 1938 was 2.2 million 1b. as compared with a similar movement of 6.4 million 1b. for October 1937. This quantity represents withdrawals of 3.3 per cent of last month's revised stock figures.

Carloads of butter in transit by rail and at railway terminals reported by the railway companies, amounted to 364,000 lb.

DAIRY BUTTER. The stocks of this commodity as reported at November 1, 1938 amounted to 490,781 lb., which is an increase of 36.7 per cent over last year.

CHEESE. Warehouses and dairy factories reported 42,879,192 lb. of cheese.

Adding 614,403 lb. as the estimate for outstanding firms, a grand total of 43,493,595

lb. is shown. Firms added to our list, as of January 1, 1938, contributed approximately

1.5 million lb.

These figures represent an increase of 6.9 million lb. or 19 per cent over last year and a net "Out-of-Storage" movement of 3.2 million lb., which is 3.5 million lb. less than the same movement for October 1937. This withdrawal is equivalent to 6.9 per cent of last month's revised stock figures.

CONCENTRATED MILK PRODUCTS. Whole Milk products amounted to 19,940,849 lb. Stocks of Evaporated Whole Milk amounted to 17,575,854 lb., which is an increase of 29.9 per cent over last year.

By-Products totalled 9,083,549 lb. Included in this amount are 6,711,938 lb. of Skim Milk Powder, an increase of 246.2 per cent over last year.

EGGS. Cold Storage eggs amounted to a total of 5,146,790 dozens.

Fresh eggs are reported to a total of 285,836 dozens.

Total Shell Eggs are 14 per cent less than last year at this time. The figures show a net "Out-of-Storage" movement of 2.9 million doz., as compared with a similar movement of 3.6 million doz. for October 1937.

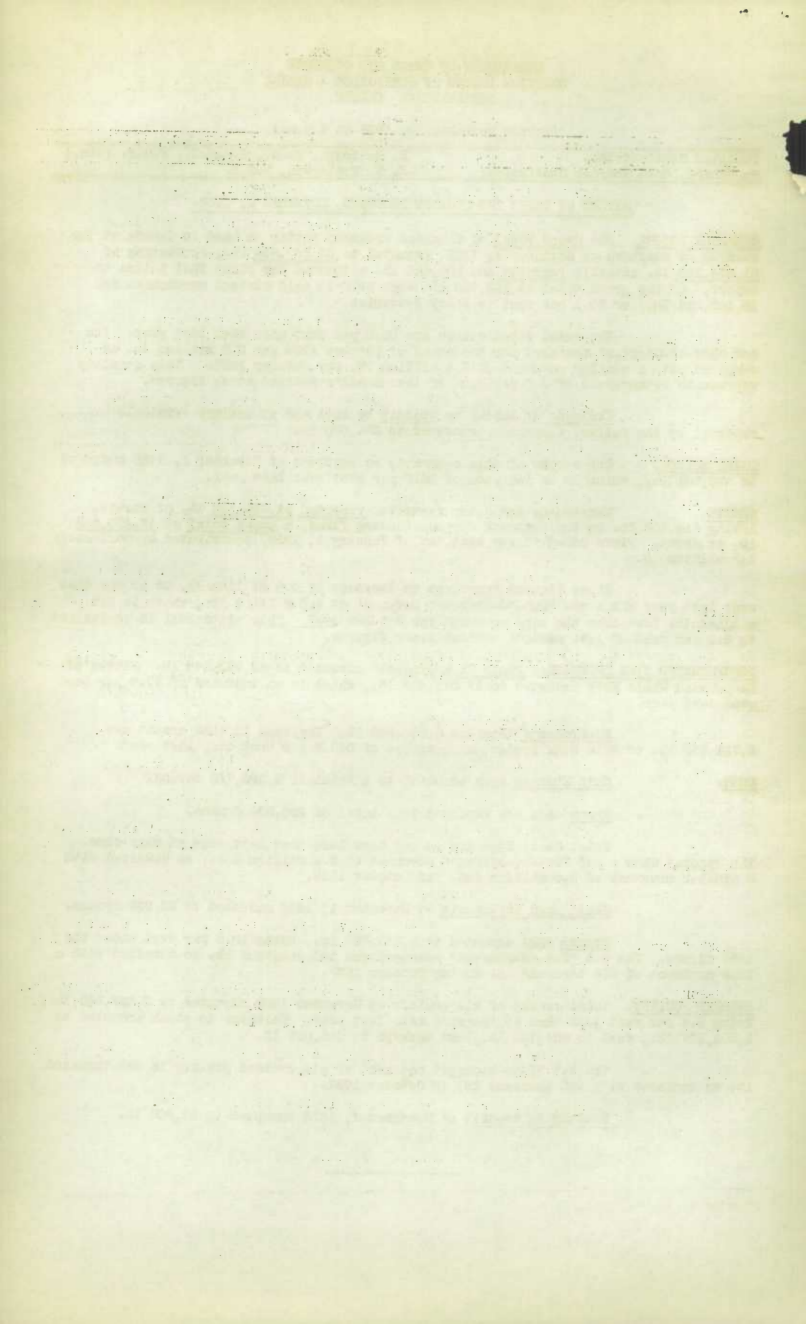
Shell eggs in transit at November 1, 1938 amounted to 58,900 dozens.

Frozen eggs amounted to 3,965,722 lb., being 10.8 per cent under the 1937 figure. The net "Out-of-Storage" movement was 540 thousand lb. as compared with a like movement of 660 thousand lb. during October 1937.

DRESSED POULTRY. Total stocks of all poultry at November 1938 amounted to 3,432,320 lb., being 9.4 per cent less than at the same date last year. Chickens in stock amounted to 1,502,377 lb., fowl to 884,161 lb., and turkeys to 535,097 lb.

The net "Into-Storage" movement of all dressed poultry is 321 thousand lb. as compared with 433 thousand lb. in October 1937.

Poultry in transit at November 1, 1938 amounted to 22,000 lb.

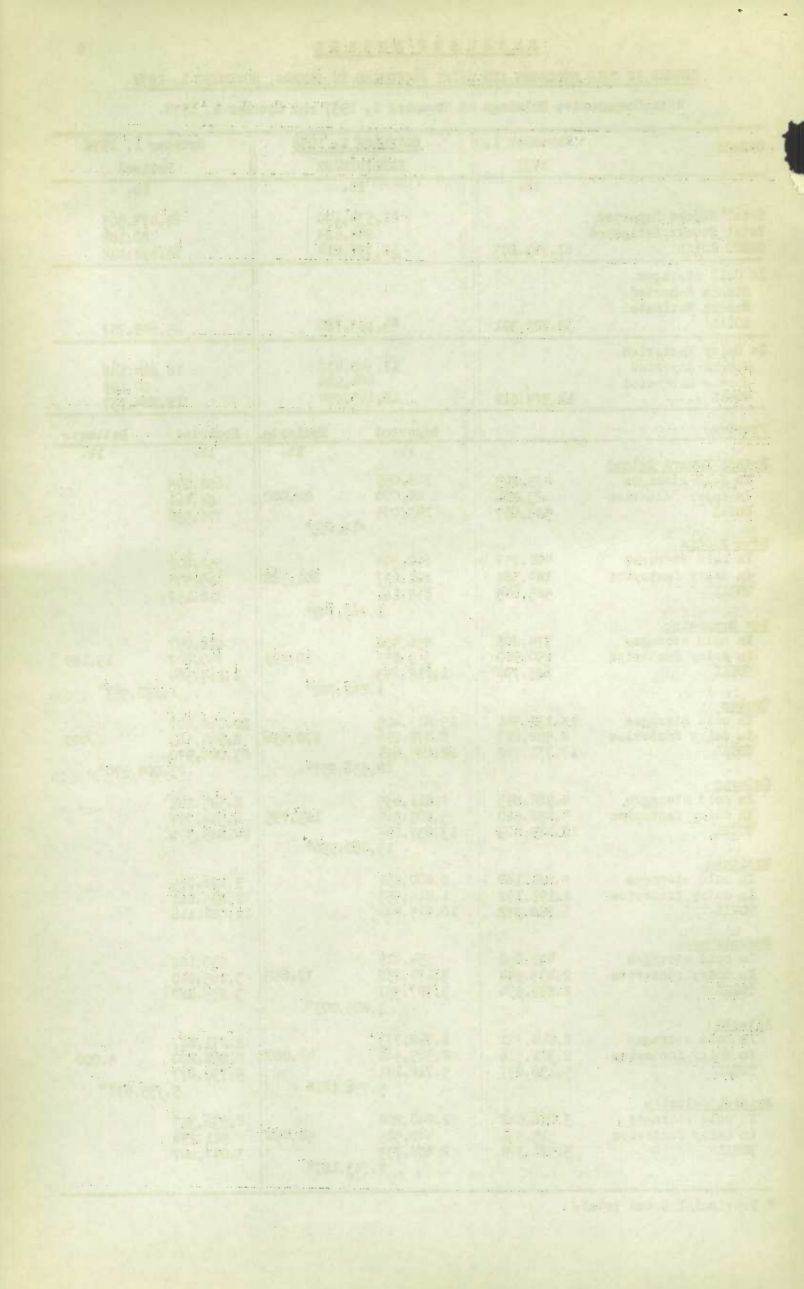


STOCKS IN COLD STORAGES AND DAIRY FACTORIES IN CANADA, NOVEMBER 1, 1938.

With Comparative Holdings at November 1, 1937 and October 1, 1938.

	N	1017 1 1026	1 0-t-han 1 107g
CANADA	November 1,	NOVEMBER 1, 1938 PRELIMINARY	October 1, 1938 Revised
	1937	lb.	lb.
	15.	, and the same	
Total Stocks Reported Total Stocks Estimated		61,534,190	64,473,905
GRAND TOTAL	47,763,203	62,338,814	20,189
In Cold Storages		The state of the s	
Stocks Reported			The state of the s
Stocks Estimated	70 700 701	44,193,720	115 610 757
TOTAL	32,789,391	77,193,720	45,649,757
In Dairy Factories Stocks Reported		17,340,470	18,824,148
Stocks Estimated		804,624	20,189
TOTAL	14,973.812	18,145,094	18,844,337
Province		Reported Estimate	Reported Estimate
		lb. lb.	1b. 1b.
Prince Edward Island In cold storages	479,893	705,055	688,075
In dairy factories	23,804	88,000 22,000	88,461
TOTAL	503,697	793,055 815,055*	776,536
Nova Scotia		02),0))	
In cold storages	401,257	660,504	552,602
In dairy factories TOTAL	184,388	201,657 201,588 862,161	365,555 918,157
1011111	909,049	1,063,749*	710,19
New Brunswick	771, 000	acc 1:30	93.6.053
In cold storages In dairy factories	374,808	856,430 355,853 10,499	816,957 350,407 13,189
TOTAL	625,708	1,212,283	1,167,364
Quebec		1,222,782*	1,180,553*
In cold storages	15.139,541	19,813,405	20,062,407
In dairy factories	2,592,227	2,472,216 270,636	
TOTAL	17,731,768	22,285,621 22,556,257*	23,006,970 23,008,970*
Ontario			
In cold storages In dairy factories	4,982,893 5,452,510	7.811,635 5,825,560 123,795	8,345,269 6,544,707
TOTAL	10,435,403	13,637,195	14,889,976
Wand to be		13,760,990*	
Manitoba In cold storages	5,081,180	8,800,891	9,186,055
In dairy factories	1,199,192	1,814,553	1,895,061
TOTAL	6,280,372	10,615,444	11,081,116
Saskatchewan			
In cold storages	459,050	554.819 3,172,738 77.652	590,182 3,265,240
In dairy factories TOTAL	2,892,994	3,727,557	3,855,422
		3,805,209*	
Alberta In cold storages	2,814,721	2,742,773	2,871,817
In dairy factories	2,321,516	2,969,368 44,000	2,858,860 5,000
TOTAL	5,136,237	5,712,141 5,756,141*	5,730,677
British Columbia			5,735,677*
In cold storages	3,056,048	2,248,208	2,536,393
In dairy factories TOTAL	515,331	440,525 54,45 ¹ 2,688,733	511,294 3,047,687
	2121212	2,743,187*	

^{*} Provincial Grand Total.



CHEESE

(Made in Canada - Not including "Process" or "Cottage") STOCKS IN STORAGE WAREHOUSES AND DAIRY FACTORIES IN CANADA, NOVEMBER 1, 1938.

With Comparative Holdings at November 1, 1937 and October 1, 1938.

CANADA	November 1,	November 1,	1938	October 1	., 1938
	1937	PRELIMINA	RY	Revis	ed
Total Stocks Reported Total Stocks Estimated GRAND TOTAL	1b. 36,562,193	1b. 42,879,1 614,1 43,493,5	103	16,619, 116, 46,735,	076 000
In Storages Stocks reported Stocks estimated TOTAL	32,367,668	38,574,5 28,0 38,602,5	000	40,192	1 443
In Dairy Factories Stocks Reported Stocks Estimated TOTAL	4,194,525	4,304,6 586,1 4,891,0	103	6,426, 116 6,542,	,000
Province		Reported	Estimate	Reported	Estimate
	lb.	lb.	1b.	lb.	1b.
Prince Edward Island In storages In dairy factories TOTAL	/ 87,018 13,124 100,142	33,304 20,093 53,397	18,107 L,504*	41,074 48,382 89,456	4,000 93,456*
Nova Scotia In storages	20,589	14,671		10,232	
New Brunswick In storages In dairy factories TOTAL	42,112 22,116 64,228	22,539 28,107 50,646		42,326 25,566 67,892	
Quebec In storages In dairy factories TOTAL	18,397,162 536,741 18,933,903	23,206,299 829,931 24,036,230 24,211	175,000	24,825,626 1,466,994 26,292,620 26,3	8,000 300,620*
Ontario In storages In dairy factories TOTAL	12,445,220 2,964,988 15,410,208	13,578,038 2,803,777 16,381,815 16,683	300,000 1,815*	13,720,253 4,133,193 17,853,446 17,9	104,000
Manitoba In storages In dairy factories TOTAL	353,791 59,903 413,694	638,775 97,123 735,898 766	28,000 4,677 32,677 8,575*	607,993 112,197 720,190	
Saskatchewan In storages In dairy factories TOTAL	131,199 159,923 291,122	157,273 93,575 250,848	27.325 8,17 3 *	129,007 131,447 260,454	
In storages In dairy factories TOTAL	481,624 388,554 870,178	467,238 385,649 852,887	60,000	439,812 459,941 839,753	
British Columbia In storages In dairy factories TOTAL	408,953 49,176 458,129	456,387 46,413 502,800	1,294	376,120 48,913 425,033	

^{*} Provincial Grand Total.

^{**} Includes 1.5 million lb. of cheese, held by firms added to the list as of January 1, 1938.

er je er i transport og skipte tek er i flag ud er skipte er a englishada Tanan kana ka . Let do no el la divolf to de la control de

DAIRY BUTTER AND CONCENTRATED MILK

DAIRY BUTTER STOCKS IN COLD STORAGES AND DAIRY FACTORIES IN CANADA NOVEMBER 1, 1938

With Comparative Figures for November 1, 1937 and October 1, 1938.

	November 1,	NOVEMBER 1, 1938 PRELIMINARY	October 1, 1938 Revised
	1b.	lb.	1b.
CANADA	359,066	490,781	467.333
Maritime Provinces Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	130,180 118,032 1,961 9,845 33,307 53,485 12,256	203,151 55,780 1,359 32,975 71,953 125,563 (x)	215,274 42,953 2,368 24,595 71,327 95,358 15,458

STOCKS OF CONCENTRATED MILK IN COLD STORAGES, WAREHOUSES, AND DAIRY FACTORIES IN CANADA, NOVEMBER 1, 1938.

With Comparative Figures for November 1, 1937 and October 1, 1938.

	November 1, 1937 1b.	NOVEMBER 1, 1938* PRELIMINARY 1b.	October 1, 1938* Revised 1b.
Concentrated Whole Milk Products			
Condensed Whols Milk	518,739	745,019	1,035,032
Evaporated Whole Milk	13,534,786	17,575,854	21,974,360
Whole Milk Powder	605,059	1,612,925	1,815,331
Cream Powder	2,497	7,051	4,180
Total Whole Milk Products	14,661,081	19,940,849	24,828,903
Concentrated Milk By-Products			
Condensed Skim Milk	285,466	517,128	672,210
Evaporated Skim Milk	15,832	(x)	(x)
Skim Milk Powder	1,938,868	6,711,938	6,824,933
Buttermilk Powder	124,370	1,430,942	1.541,293
Casein	78,003	423,541	523,566
Total Milk By-Products	2,442,539	9,083,549	9,562,002

^{*} Owned and held By and/or FOR Manufacturers.

⁽x) Less than three reports received, figures not included in totals.

MAR SHOW AND DELANGED THE

DALLY STREET TO SELIC POLICY AND SELECTED FAMILIES IN DIVING

· Edi . . Todoj v . La FE: 1 . . . to man I v . aller 12 voltare green in the

344 WAYS 1 STORY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Contract Con	139 W. V 124 A. C 1	manuscript in the electronism of the propagation received before a subject to the con-
		1000 100	Cotoser Tere
		in the state of th	The second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the section of
The state of the second	district the second of the sec	A contraction of the second of	b
10/5			
ARACA	· · · · · · · · · · · · · · · · · · ·	e in a service of the	and highline is characteristic works. If it is not being to a very similar is not being to a very similar in the
13 HER Favil (Modifice) and 11 Editing sungles or propagating the cold of 3 and 5 to 2 souther any			H.C. F.
iaritime Provinces			
os ing circus			
8000 to 100		3875	
	telepen in the second	The state of the s	T. C.
HJ 100 L		1	
sin of detti			N.P. C. J.
which has the first out of the salester of the salest of the first of the salester of the salester and the s	14 p. marago de de deservo de la constantina della constantina del	detention of the section of the sect	amenta — glavare - e de ni stag a suppre dete a tala di Sayana ni ni yana rene dalifi da hun yaka a hakeesaddi gayan gi ibi, ni ni ya
STORKS OF TOTOWITH LEAD IN	TERM OF HER	A Section of the Sect	THE RESIDENCE OF THE PROPERTY
The following transfer of the compact theory of a design of a design of a design of a design of the compact of		SECTION AND AND AND	
With Comparative Pi	ofmayallagor a La	CHAIN CAN SHIP LEW	
or 1-th photos months is 1800 to 1800 and order photos of a single female or a single photos of a single pho	Mar I Common of the foliage to the second of	The second secon	at . 1 . 1 - two for
	a di madriave l'	THE CALMEN AVOID	
and the discussion of the control of	Mar III and a superior of the	en e	
	*		
state whole wilk Produc	uJon		
			19 m 18 m
Companson Contention	i i s s de		
Milk slood botscopwa	4 14 4 16 2		4
Tobros alls, estab			
Tream Powder	e To the Assign of the		na.
			W.3.1 3 70 10
To at Whole ! the Frometic	fer, fre, 41	144,018,2X	106 120 - 13
tions interference influences supplications of the contraction of the	Barrain	Esta de la Companya del companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya de la companya de la company	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Concentrates 11k 2y-Produces	Fac 1		
		51 . 3	
C. densed find helk		31. j?	
Peaponoted Mis Mik	085.		(x)
reapornote with milk			
tobwol Milk mit	- 1. E. L	City Lili, t	表现的
	277.471	5 5, 10, 12	
the design of the second desig	the state of the state		
Caruta Carata	31.,37	2 4 1 2 m 1 2 m	ov4. ₹12
Torel Wilk By-Prolucts	Marches		
		experienced see the record of the many dispersion of	mention responsible to the second of the sec

^{*} Orace and beid By end for FOR handferth rate.

⁽x) Level them three reserve received, it, i.e. term included in Velolis.

STOCKS IN COLD STORAGES, AND DAIRY FACTORIES IN CANADA,

MOVEMBER 1, 1938

With Comparative Figures for November 1, 1937 and October 1, 1938.

COLD STORAGE

	November 1, 1937	NOVEMBER 1, 1938 PRELIMINARY	October 1, 1938 Revised
	doz.	doz.	doz.
CANADA	6,050,315	5,146,790	7,798,517
Maritime Provinces Quebec Ontario Manitoba	274,971 1,246,891 2,279,193 922,773	292,229 1,089,675 1,294,143 1,147,271	340,215 1,604,491 2,201,619 1,730,035
Saskatchewan Alberta British Columbia	434,621 614,919 276,947	494,442 601,960 227,070	633,360 875,971 412,826

FRESH

All same all server	November 1, 1937	NOVEMBER 1, 1938 PRELIMINARY	October 1, 1938 Revised
instruction for the out	doz.	doz.	doz.
CANADA	268,543	285,836	511,304
Maritime Provinces Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	8,162 61,418 120,300 11,542 4,829 27,244 35,048	9,028 67,057 135,835 43,694 5,452 5,889 18,881	15,753 101,841 171,935 86,347 38,759 36,688 59,981

FROZEN

Hamminger (4)	November 1, 1937	NOVEMBER 1, 1938 PRELIMINARY	October 1, 1938 Revised
CANADA	1b.	1b.	1b.
	4,446,492	3,965,722	4,505,521
Maritime Provinces Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	133,099	149,102	196,572
	469,943	698,800	776.310
	2,367,533	1,551,732	1.868,891
	1,234,600	1,236,748	1.351,964
	55,991	73,854	74,177
	85,843	138,131	143,698
	99,483	117,355	93.909

ar agranupa, gan yan yan yan yan habi a da a sa di P

CHARTS MARRIED STRAIG

M. A. Carrier

The second secon

			g or a side polyter, we a segment of the condition of the
graphic states	which is the same of the contract and the contract of the same of	* 7. C ;	
	70,41,41,4	47.55%	A.3894.
grand promption and the second section of the second	and distribution of the description and the description of the second of	any normal administration of the state of th	
	10 10 10 10 10 10 10 10 10 10 10 10 10 1	<u> </u>	Marillor a browlence

27. 1.1 27. 1.1 14. 1.1 14. 1.1 270.7 18 salud breid Sanka theward

 the state of the s			
The state of the s	Movember 1, 1387		
the state of the s			ng spinos conquestion till
 and the second section is a second and section in the second section in the second section in the second section is a second section in the second section in the second section in the second section is a second section in the section in the second section in the section in t	· S. O. D.	- Chad Bartan ed Crass accompany of the Chad Control of the Contro	
in the second	: 		4.11.W.A.
	100 d	and the state of t	A 400 A 4 A 400

The set would be

and the state of t	and the second s	a so a suprementary or governors defined one or a configuration	
	MART LESS MILES		
A supplies and supplies and supplies and supplies are supplied as provided and supplies are supplied as a supplies and supplies are supplied as a supplies are supplied as a supplier and supplies are supplied as a supplier are		TOTAL TOTAL OF A	ge Kow
	A STATE OF THE STA	. The second sec	Section of the sectio
(0.16.)	Notation and		20000
Astrinias znen anse Joseph General Astrinias Astrinia Astrinia		1	

DRESSED POULTRY

STOCKS IN COLD STORAGES, KILLING PLANTS AND DAIRY FACTORIES IN CAMADA,

NOVEMBER 1, 1938.

With Comparative Figures for November 1, 1937 and October 1, 1938.

	November 1,	NOVEMBER 1, 1938 PRELIMINARY	October 1, 1938 Revised	November 1, 1937	NOVEMBER 1, 1938 PRELIMINARY	October 1, 1938 Revised
	16.	TOTAL	lb.	1b.	BROILERS	16.
CANADA	3,788,470	3,432,320	3,111,513	123,015	171,957	196,548
Maritimes Quebec Ontario Manitoba Saskatchewan Alberta Br. Columbia	94,772 782,683 786,756 1,129,671 461,560 365,446 167,582	96,240 745,259 854,992 863,316 214,797 304,772 352,944	95,699 942,697 744,668 584,283 46,675 211,568 485,923	2,483 27,554 39,110 16,428 2,649 8,261 26,530	2,206 52,009 54,137 6,374 14,822 42,409	3,270 62,419 59,438 6,612 14,870 49,939
		CHICKENS			FOWL	
CANADA	1,057,404	1,502,377	801,086	1,554,209	884,161	659,211
Maritimes Quebec Ontario Initoba Iskatchewan Alberta Br. Columbia	29,332 159,326 266,464 284,817 163,575 134,238 19,652	34,294 200,354 437,168 538,934 61,261 155,372 74,994	16,707 173,198 246,649 226,915 7,938 63,003 66,676	24,860 128,588 337,340 508,605 243,396 217,665 93,755	27,212 59,024 261,490 243,242 137,549 81,254 74,390	27,494 72,592 247,220 145,605 31,402 61,678 73,820
		DUCKS			GEESE	
CANADA	205,919	249,960	242,294	48,346	9,264	5,489
Maritimes Quebec Ontario Manitoba Saskatchewan Alberta Br. Columbia	485 151,783 22,997 12,079 5,971 488 12,116	3,268 214,120 22,618 678 (x) 9,276	3,769 208,987 16,495 868 - 101 12,074	3,273 11,081 7,399 22,643 3,196 163 591	2,016 (x) 1,989 3,932 (x) 778 549	3,442 (x) 1,232 (x) (x) 140 675
		TURKEYS			UNCLASSIFIE	D
CANADA	715,686	535,097	1,148,492	83,891	79,504	58,393
Maritimes Quebec Ontario Manitoba Saskatchewan Alberta Br. Columbia	19.786 294.167 73,165 279.800 32,215 2,361 14,192	18,378 199,203 54,793 64,476 3,064 50,609 144,574	33,084 416,963 142,004 201,591 7,064 70,987 276,799	14,553 10,184 40,281 5,299 10,558 2,270 746	8,866 20,549 22,797 5,680 12,923 1,937 6,752	7,933 8,535 31,630 2,692 271 1,359 5,940

⁽x) Less than three reports received; included in "Unclassified".

THE PART WEST

					No. SE	
				1.	torages 7 bot	* - UCES
de la companie de la	151		r. ,gr. 2 v2.47			ATRIAN I WILLIAM
			,		CONTRACTOR OF STREET	
			3 m 69 dw 54 s - C - S - FROM P - W - W - W - W - W - W - W - W - W -	*********	e a sur y r y de a di . de a Helio es, e es	in the state of the second state of the second seco
			one gara tear or an arror	(g tager yet ya 19 54 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
20 Mg . 10 Mg	Special Control of the Control of th					
					75 37	14012
		14				
					i de la	
						477 6 31
	TIME.					a his two condi-
		• •	and the second of the second		· · · · · · · · · · · · · · · · · · ·	despression of the second of t
				Per Prince		
			When died and a specific service			
			A Commence of the second			
						ESH Lat
		Photos - a				On the Committee
			let of V			ont a track
Agricultural and the second of second of the			AND AND THE PROPERTY OF STREET	~. * *		
			ye ways and said to the said to		a Augustus and when the	so make granter of the second second second
a see mistal a devalue more in t			u ₄ 0.464		1 127 1	Section of the sectio
	10 3, 5	The state of the s	and the same of th	The second secon	agrange a mariable of CAR	
						- 100.5
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# = .7 1.4,518	1 401.419		0
		Harris D. J. St.	Allen J.			111 700
		191.E 191.E 192.				i de la compania del compania del compania de la compania del compania de la compania del compania de la compania de la compania de la compania de la compania del comp
			10-1		100	
				100	1 2 14 , 14	
		E	and the second second second second	\$ 10 mm	g to a least space of the space on the least to the	
	en in phi in in a service of the ser					
and the second s		and the state of t	and the supergression of the same	editargency has an only in the control of head of the control of t	and particularly the following form of the f	an en la balante ereterga an labor la calificiation
		1.5				1211
	g g r c	ļr	113 - 113 - 113 - 114 - 115 -	\$1.00 mm = 1.00	Production of the second	And the first and a stranger than
	frage,		100,25		i of e	era litaria
						0 / 2017 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			1.10,7 6::-			a transit
			149.			
	1. Y					A Section of the sect
		1		<u>.</u>	0 1 44 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and proceedings are the first application of the

(7) Dead Place British to the company of the Phase means and (7)

CARLOADS OF BUTTER, EGGS AND POULTRY IN TRANSIT, IN CANADA, NOVEMBER 1, 1938.

With Comparative Figures for November 1, 1937 and October 1, 1938.

				, 2)); 424 000001 1;	
			November 1,	NOVEMBER 1, 1938	October 1, 1938
			1937	PRELIMINARY	Revised
Canada -	Butter	Lb.	940,800	364,000	593,600
	Eggs	Doz.	103,110	58,920	103,110
	Poultry	Lb.	110,000	22,000	14,000
Maritime Provinces-	Butter	Lb.	dep	-	-
	Eggs	Doz.	- 45	- 3	-
	Poultry	Lb.	-	-	-
Quebec -	Butter	Lb.	112,000		84,000
	Eggs	Doz.	14,730	44,190	_
		Lb.	-	22,000	-
Ontario -	Butter	Lb.	616,000	224,000	201,600
		Doz.	73,650	-	58,920
		Lb.	88,000	-	44.000
Mani toba -	Butter	Lb.	72,800	56,000	84,000
		Doz.	14,730	-	14,730
		Lb.	-		-
Saskatchewan -	Butter	Lb.	28,000	jan-	
business of the water		Doz.	-	14,730	29,460
	.00	Lb.	-		-
Alberta		Lb.		56,000	56,000
		Doz.	_	70,000	-
	00	Lb.	22,000	94	-
British Columbia -		Lb.	112,000	28,000	168,000
		Doz.	_		-
	00	Lb.	-	_	•

CARLOADS OF BUTTER, EGGS AND POULTRY AT PRINCIPAL RAILWAY TERMINALS IN CANADA AT MID-DAY NOVEMBER 1, 1938*

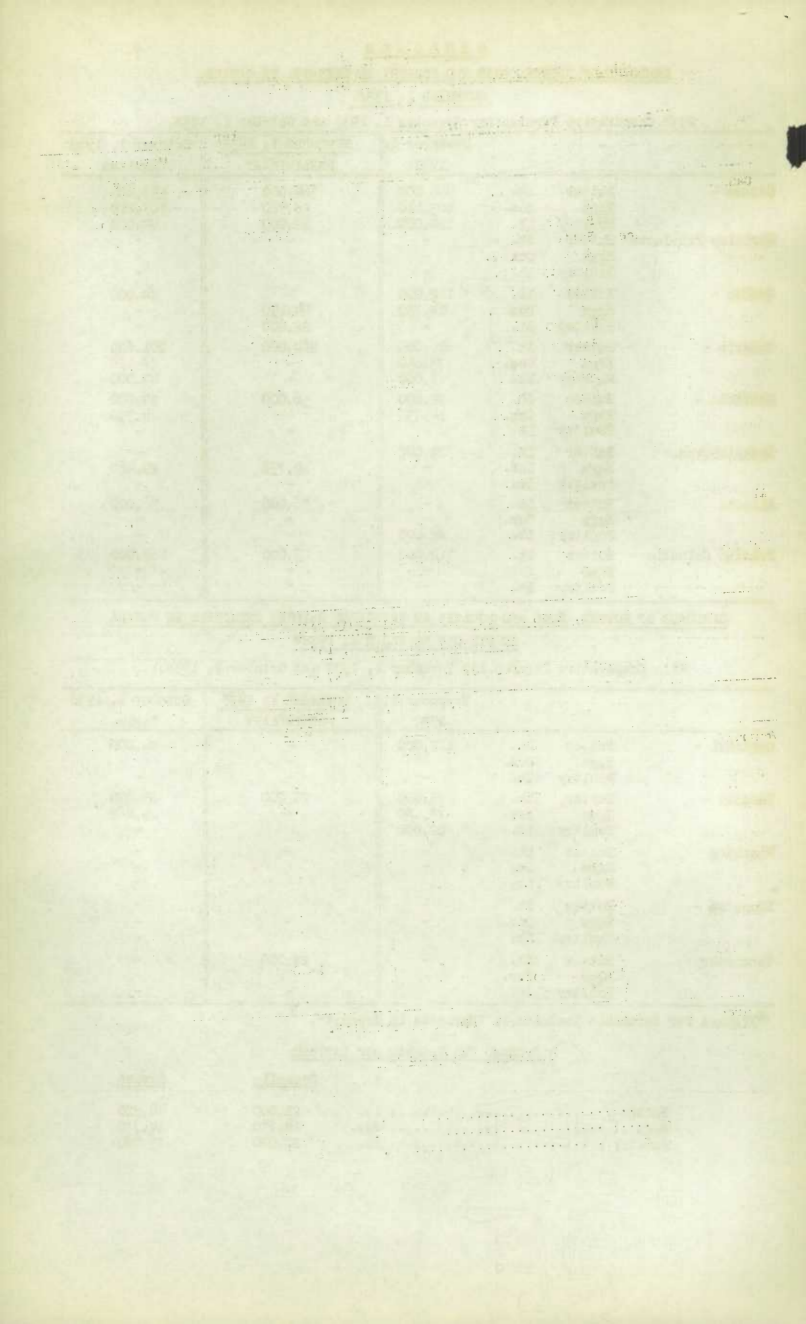
With Comparative Figures for November 1, 1937 and October 1, 1938.

			November 1.	NOVEMBER 1. 1938 PRELIMINARY	October 1, 1938 Revised
Montreal -	Butter Eggs Poultry	Lb. Doz. Lb.	112,000		- - 84,000
Toronto -	Butter Eggs Poultry	Lb. Doz. Lb.	28,000 73,650 22,000	28,000	89,600 29,460
Winnipeg -	Butter Eggs Poultry	Lb. Doz. Lb.	-		-
Edmonton -	Butter Eggs Poultry	Lb. Doz. Lb.	-		-
Vancouver -	Butter Eggs Poultry	Lb. Doz. Lb.	-	28,000	-

^{*}Figures for terminals included in "Carloads in Transit".

Average Net Weights per Carload

		Domestic	Export
Butter Eggs Poultry	doz.	28,000 14,730 22,000	44,800 14,730 25,000



STOCKS OF BUTTER, CHEESE AND EGGS IN THE PRINCIPAL CITIES OF CANADA NOVEMBER 1, 1938.

With Comparative Figures for November 1, 1937, and Revised Totals for October 1, 1938.

	CREAMERY	BUTTER	DAIRY BUTTER	CH	CESE
	NOVEMBER 1,	November 1, 1937	NOVEMBER 1, 1938	NOVEMBER 1, 1938	November 1, 1937
	1b.	1b.	lb.	1b.	1b.
Quebec	4,577,826	3,299,884	(x)	240,495	204,002
Montreal	15,449,835	12,256,532	16,727	22,993,389	18,201,799
Toronto	4,862,830	3,805,695	1,336	4,720,243	4,651,707
Winnipeg	9,606,421	5,869,258	32,975	678,789	364,577
Regina) Saskatoon)	1,658,988	1,302,468	44,609	119,895	160,015
Calgary	1.515.449	1,971,030	41,851	361,169	355,864
Edmonton	3,086,330	2,622,122	83,712	373,869	353,953
Vancouver	2,199,525	2,960,148	(x)	401,729	379,540
TOTAL 9 CITIES 0ctober 1, 1938	43,257,204	34,087,137	272,996	29,889,578	24,671,457
Revised	मेम,	807,727	225,242	31,	385,761

EGGS

	COLD ST	DRAGE	FRESH	FF	ROZEN
	NOVEMBER 1,				
	doz.	doz.	doz.	lb.	1b.
Quebec	57,760	27,461	1,282	37,125	34,236
Montreal	1,018,433	1,188,920	57,173	661,675	435,707
Toronto	499,031	983,491	76,214	846,095	1,079,898
Winnipeg	1,054,121	880,848	40,277	1,236,748	1,234,600
Regina) Saskatoon)	251,504	275,633	1,551	35,594	44,189
Calgary	207,786	188,756	761	26,610	30,670
Edmonton	388,885	404,339	3,446	111,221	55,173
Vancouver	211,673	243,295	16,552	115,547	99,483
TOTAL 9 CITIES October 1, 1938	3,689,193	4,192,743	197,256	3,070,615	3,013,956
Revised		512,440	382,985	3,1	+13,811

⁽x) Less than three reports received but stocks included in total.

24 Company of the Com . Commence of the state To the same of the 1 70, 403 364,000 . 12.4 nederg TIL 77. 11314 A 3 · · · · ... wit . ra. Alling H . . . 4 . . 5 115 : 0, . 10 1 1.17 e 250 4 - 4 - 4 - 4 - 1 Jania . 100

STOCKS OF DRESSED POULTRY IN THE PRINCIPAL CITIES OF CANADA NOVEMBER 1, 1938

With Comparative Figures for November 1, 1937 and Comparative Totals for October 1, 1938.

	NOVEMBER 1,1938	November 1,1937	NOVEMBER 1, 1938	November 1,19
	PRELIMINARY	1	PRELIMINARY	
	T O	TAL	BROI	LERS
Quebec	68,859	42,640	(x)	1,103
Montreal	667,743	733,180	49,368	26,451
foronto	528,823	485,320	38,358	27,988
Vinnipeg	832.849	1,119,111	6,374	16,428
Regina and Saskatoon	124,847	168,106	-	1,222
Calgary	124,692	84,803	4,401	1,815
Edmonton	178,381	279,184	10,421	6,446
Vancouver	334,499	145,056	41,468	26,253
TOTAL 9 CITIES	2,860,693	3,057,400	150,390	107,706
October 1,1938 (Revis		4,703		,248
	CHI	CKENS	FC	WL
)ahaa	Op-1980 company		_	
luebec	30,196	23,256	15,515	12,770
Montreal	166,100	132,723	43,347	115,744
Coronto	273,479	128,870	150,440	229,373
Vinnipeg	522,258	279,857	229,451	503,296
Regina and Saskatoon	31,354	27,992	91,749	104,245
Calgary	28,896	23,829	50,345	56,074
Edmonton	125,020	109,133	30,816	161,558
Janoouver	70,946	11,143	69,847	81,424
			641 610	261 191
COTAL 9 CITIES October 1,1938 (Revis	1,248,249 sed) 6	736,803	681,510 553	1,264,484
	sed) 6	79,038	553	,736
October 1,1938 (Revis	DUC	79,038 KS		,736
October 1,1938 (Revis	(x)	79,038 KS 1,874	GEE	SE
October 1,1938 (Revis	DUC (x) 212,851	79,038 KS 1,874 149,669	553 GEE (x)	SE 11,081
Quebec fontreal for onto	DUC (x) 212,851 19,617	79,038 KS 1,874 149,669 20,690	GEE (x) 1,436	11,081 5,117
Quebec Montreal Toronto Vinnipeg	DUC (x) 212,851	79,038 KS 1,874 149,669 20,690 12,079	553 GEE (x)	11,081 5,117 22,432
Quebec Montreal Toronto Vinnipeg Regina and Saskatoon	DUC (x) 212,851 19,617 678	79,038 KS 1,874 149,669 20,690 12,079 69	(x) 1,436 3,932	11,081 5,117 22,432 459
Quebec Montreal Toronto Vinnipeg Regina and Saskatoon Calgary	DUC (x) 212,851 19,617 678	79,038 1,874 149,669 20,690 12,079 69 103	GEE (x) 1,436	1,736 11,081 5,117 22,432 459 111
Quebec Montreal Coronto Vinnipeg Regina and Saskatoon Calgary Edmonton	DUC (x) 212,851 19,617 678 (x) (x)	79,038 1,874 149,669 20,690 12,079 69 103 385	(x) 1,436 3,932	11,081 5,117 22,432 459 111 52
Quebec Montreal Coronto Minnipeg Regina and Saskatoon Calgary Edmonton	DUC (x) 212,851 19,617 678	79,038 1,874 149,669 20,690 12,079 69 103	(x) 1,436 3,932	11,081 5,117 22,432 459 111 52
Quebec Montreal Toronto Vinnipeg Regina and Saskatoon Calgary Edmonton Vancouver	DUC (x) 212,851 19,617 678 (x) (x) (x) 9,252	79,038 1,874 149,669 20,690 12,079 69 103 385 11,672 196,541	GEE (x) 1,436 3,932 778 509 6,655	1,736 11,081 5,117 22,432 459 111 52 343 39,595
Quebec fontreal or onto Vinnipeg degina and Saskatoon Calgary Edmonton Vancouver	DUC (x) 212,851 19,617 678 (x) (x) (x) 9,252	79,038 I,874 149,669 20,690 12,079 69 103 385 11,672	GEE (x) 1,436 3,932 778 509 6,655	11,081 5,117 22,432 459 111 52 343
Quebec Montreal Coronto Winnipeg Regina and Saskatoon Calgary Edmonton Vancouver COTAL 9 CITIES October 1,1938 (Revis	DUC (x) 212,851 19,617 678 (x) (x) (x) 9,252 242,398 sed) 2	79,038 KS 1,874 149,669 20,690 12,079 69 103 385 11,672 196,541 35,356 KEYS	(x) 1,436 3,932 -778 -509 6,655	11,081 5,117 22,432 459 111 52 343 39,595
Quebec Montreal Coronto Winnipeg Regina and Saskatoon Calgary Edmonton Vancouver COTAL 9 CITIES October 1,1938 (Revis	DUC (x) 212,851 19,617 678 (x) (x) (x) 9,252 242,398 sed) 2 TUR 7,262	79,038 KS 1,874 149,669 20,690 12,079 69 103 385 11,672 196,541 35,356 KEYS 2,837	GEE (x) 1,436 3,932 778 509 6,655 UNCLA	11,081 5,117 22,432 459 111 52 343 39,595 1,813
Quebec Montreal Coronto Winnipeg Regina and Saskatoon Calgary Edmonton Wancouver COTAL 9 CITIES October 1,1938 (Revis	DUC (x) 212,851 19,617 678 (x) (x) (x) 9,252 242,398 sed) 2 TUR 7,262 191,014	79,038 KS 1,874 149,669 20,690 12,079 69 103 385 11,672 196,541 35,356 KEYS 2,837 290,313	553 GEE (x) 1,436 3,932 778 509 6,655 UNCLA 15,886 5,063	11,081 5,117 22,432 459 111 52 343 39,595 1,813
Quebec Montreal Toronto Vinnipeg Regina and Saskatoon Calgary Edmonton Vancouver COTAL 9 CITIES October 1,1938 (Revis	DUC (x) 212,851 19,617 678 (x) (x) (x) 9,252 242,398 sed) 2 TUR 7,262 191,014 31,250	79,038 KS 1,874 149,669 20,690 12,079 69 103 385 11,672 196,541 35,356 KEYS 2,837 290,313 48,146	553 GEE (x) 1,436 3,932 778 509 6,655 UNCLA 15,886 5,063 14,243	11,081 5,117 22,432 459 111 52 343 39,595 1,813 SSIFIED 800 7,199 25,136
Quebec fontreal for onto Vinnipeg degina and Saskatoon Vancouver COTAL 9 CITIES October 1,1938 (Revisional Contreal Coronto	DUC (x) 212,851 19,617 678 (x) (x) (x) 9,252 242,398 sed) 2 TUR 7,262 191,014 31,250 64,476	79,038 KS 1,874 149,669 20,690 12,079 69 103 385 11,672 196,541 35,356 KEYS 2,837 290,313 48,146 279,720	553 GEE (x) 1,436 3,932 778 509 6,655 UNCLA 15,886 5,063 14,243 5,680	11,081 5,117 22,432 459 111 52 343 39,595 1,813 SSIFIED 800 7,199 25,136 5,299
Quebec Contreal Coronto Cinnipeg Cegina and Saskatoon Calgary Commonton Cancouver COTAL 9 CITIES Cotober 1,1938 (Revise) Cuebec Contreal Coronto Coronto Coronto Coronto Coronto Coronto	DUC (x) 212,851 19,617 678 (x) (x) (x) 9,252 242,398 sed) 2 TUR 7,262 191,014 31,250	79,038 KS 1,874 149,669 20,690 12,079 69 103 385 11,672 196,541 35,356 KEYS 2,837 290,313 48,146	GEE (x) 1,436 3,932 778 509 6,655 UNCLA 15,886 5,063 14,243 5,680 114	11,081 5,117 22,432 459 111 52 343 39,595 1,813 SSIFIED 800 7,199 25,136 5,299
Quebec fontreal for onto Vinnipeg Regina and Saskatoon Valgary Edmonton Vancouver COTAL 9 CITIES October 1,1938 (Revis Cuebec Montreal Coronto Vinnipeg Regina and Saskatoon	DUC (x) 212,851 19,617 678 (x) (x) (x) 9,252 242,398 sed) 2 TUR 7,262 191,014 31,250 64,476	79,038 KS 1,874 149,669 20,690 12,079 69 103 385 11,672 196,541 35,356 KEYS 2,837 290,313 48,146 279,720	553 GEE (x) 1,436 3,932 778 509 6,655 UNCLA 15,886 5,063 14,243 5,680	11,081 5,117 22,432 459 111 52 343 39,595 1,813 8SSIFIED 800 7,199 25,136 5,299 9,838
Quebec Montreal Coronto Vinnipeg Regina and Saskatoon Calgary Edmonton Vancouver COTAL 9 CITIES October 1,1938 (Revise Coronto Vinnipeg Regina and Saskatoon Calgaty Calgaty	DUC (x) 212,851 19,617 678 (x) (x) (x) 9,252 242,398 sed) 2 TUR 7,262 191,014 31,250 64,476 1,630	79,038 KS 1,874 149,669 20,690 12,079 69 103 385 11,672 196,541 35,356 KEYS 2,837 290,313 48,146 279,720 24,281	GEE (x) 1,436 3,932 778 509 6,655 UNCLA 15,886 5,063 14,243 5,680 114	1,736 11,081 5,117 22,432 459 111 52 343 39,595 1,813 SSIFIED 800 7,199 25,136 5,299 9,838 1,295
Quebec Montreal Toronto Vinnipeg Regina and Saskatoon Calgary Edmonton Vancouver	DUC (x) 212,851 19,617 678 (x) (x) (x) 9,252 242,398 sed) 2 TUR 7,262 191,014 31,250 64,476 1,630 39,515	79,038 KS 1,874 149,669 20,690 12,079 69 103 385 11,672 196,541 35,356 KEYS 2,837 290,313 48,146 279,720 24,281 1,576	GEE (x) 1,436 3,932 778 509 6,655 UNCLA 15,886 5,063 14,243 5,680 114 757	11,081 5,117 22,432 459 111 52 343 39,595 1,813
Quebec Montreal Coronto Winnipeg Regina and Saskatoon Calgary Edmonton Wancouver COTAL 9 CITIES October 1,1938 (Revise Coronto Winnipeg Regina and Saskatoon Calgaty Commission Calgaty	DUC (x) 212,851 19,617 678 (x) (x) (x) 9,252 242,398 sed) TUR 7,262 191,014 31,250 64,476 1,630 39,515 10,944	79,038 KS 1,874 149,669 20,690 12,079 69 103 385 11,672 196,541 35,356 KEYS 2,837 290,313 48,146 279,720 24,281 1,576 635	(x) 1,436 3,932 778 509 6,655 UNCLA 15,886 5,063 14,243 5,680 114 757 1,180	11,081 5,117 22,432 459 111 52 343 39,595 1,813 SSIFIED 800 7,199 25,136 5,299 9,838 1,295 975

⁽x) Less than three reports received, included in "Unclassified".



* -1

Carrie