Canadian Meter Stamp Newsletter

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Subscription fee: \$7.25 per year.

No. 40

SPRING 1994

EDITOR'S NOTES

The Editor of the PHSC Journal (Postal History Society of Canada) has asked for information on metered mail that he can use in the journal. Why not write something for him? The article below is sort of an advertising piece for us and is included here for your information, and to fill space.

THE CANADIAN METER STUDY GROUP Ross W. Irwin

Postage meters were first used for commercial mail in Canada in 1923. Today, postage meters represent about 50 percent of the dollar value of postage. Collectors have long realized that postally used high value stamps are no longer used on mail except for Christmas parcels. Meters have in that sense replaced and affected the scarcity of high value postage stamps. It is of note that current collectors of meter indicia do not collect the various postage rates. This is an attractive area to enter and probably one in which we will see more activity in the future.

Postage meter impressions are largely mechanical, there is little design opportunity since Canada Post dictates the appearance. So the quest for re-entries and other minor errors is not part of the hobby. However, as you get older and your eyesight declines you are thankful you can still see the major meter design for collecting purposes. There are a few changes in ink and operator errors but by and large the collecting of meters is a rather hum-drum affair. In the past this study has attracted few people. I now note an increase in interest as people search for other avenues for their collecting challenge.

Early Canadian collectors of meter impressions includes Professor R. Del French, of McGill University, who made a comprehensive listing of the first Type 1 postage meter in The Stamp Herald in 1927. A.B. McNeill and Werner Simon were also early writers on Canadian meters in 1938 to 1940. Althea Harvey wrote on Canadian meters in Popular Stamps from 1941 to 1943. Leland Brown began a meter column in Popular Stamps from 1947 through 1950. These columns were the basis for the meter section in Holmes Philatelic Catalogue. At the same time C.B.D. Garrett wrote on Canadian metered mail in BNA Topics.

The Meter Postage Stamp Catalogue published in 1953 by Barfoot and Simon covered the world and included a comprehensive listing of Canada and Newfoundland. This major work has never been updated.

Ross Irwin began his collection in the early 1960's and in 1972 published the Canadian Meter Postage Stamp Catalogue. A second edition was published in 1975. In an effort to drum up interest in collecting postage meters impression, Ross Irwin wrote 107 columns in Canadian Stamp News which ran from October 3, 1977, to October 26, 1982. The column came to an end because illustrations crucial to the text were often omitted or wrongly labelled. The collection of columns was reprinted in a booklet in 1986.

In 1981 a few people decided to form the Canadian Meter Study Group under the auspices of the Postal History Society of Canada. Based on a list of contacts supplied by Ross Irwin the initial enquiry of interest was sent to 32 people. Clayton Rubec became the group coordinator and Editor of the Newsletter.

In 1986 Yvon Legris attempted to form a Philometrist Society based on the French meter group Les Mecanotelists which had 40 members. Yan Philatelic of Montreal had published his Canada Meter and Permit Postage Stamp Specialized Catalogue in 1984.

At the end of Newsletter No. 18 (1986) the CMSG study group decided to suspend operations and most joined the new French organization. Unfortunately this had a very short life. There was no activity for a couple of years.

At CAPEX in 1988, Leland Brown, David Cooper, Ross Irwin and Ron Kitchen met and decided to restart the study group. Ross Irwin took over, with Dave Cooper, the Editor position of churning out a 16-page Newsletter quarterly. Newsletter No. 19 is dated Spring 1988. In that Newsletter is the beginning of the CMSG postage meter catalogue and Types 1.1 and 1.2 are listed. The group has just completed issue No. 39.

The contents of the Newsletter is primarily postage meters, their use and description. Specialized articles in which postage meters play an important part would include the monumental work of Wilf Whitehouse in listing about 150 different World War II patriotic slogans. There is also a very lengthy listing of postage meters used in the military as well as postage meters used in post offices which have the "P.O" within the townmark.

Another largely ignored area of collecting is that of postage meter ads. Some are postal directives, some are charity slogans, some are thematic. There is a slogan for everyone and is an interesting place to begin a collection.

Postage meters were to pay excise tax on cheques and drafts from 1933 to 1953, they were used to indicate payment of Unemployment Insurance from 1941 and a tax on legal documents in Quebec and British Columbia. These are very collectable and scarce items.

Some members attempt to get a meter impression for each town name - there are a lot of them now. The newest interest is keeping a record of the new Nixdorf postage labels that are used in Class A Retail Postal Outlets. The ink on the early labels have begun to fade so we may not have much to collect unless this lose of ink can be controlled.

Membership in the Canadian Meter Study Group is \$7.25 payable to the Treasurer, David Cooper,35 South High St., Thunder Bay, ON., P7B 3K3.

The Canadian Philatelist, January 1993, p. 71, gives an analysis of the types of cancels found on 6,000 Nova Scotia covers from June and July 1992. Of the 3,109 covers covered in the survey 1065, or 34 percent, bore meter impressions. Of those that carried stamps only 15 percent were commemorative issues.

The following two part article appeared on page 2 of the Canadian Philatelic Society Official Bulletin, May 1940. The writer was A.B. McNeill of Victoria, B.C. The article includes information on meters and numbers as of 1940 so is an important collecting benchmark.

The Philatelic Standpoint

Being an integral part of our postal service it has naturally followed that those interested in stamps have added meter specimens to their collections. Meter postage has attained catalogue status and early specimen are definitely hard to secure. Some of you may consider meter postage impressions uninteresting when compared with postage stamps but I assure once the collector commences on them there are many interesting angles. We can even like the stamp collector follow the vagaries left by the printer and instead of re-entries we can look for varieties within the standard design. Some of the early color combinations form interesting album pages.

The machine being numbered one can try and secure numbered impressions from as many machines as possible. This is particularly attractive in the first type used in Canada as there were only 304 machines. I have succeeded in securing impressions of 216 of them.

Although meter postage forms a nice field for study especially since the advertising slogan has been added to the cancellation. Meter collectors continue to increase; meter clubs have been formed and new issues and varieties are chronicled regularly.

Most collectors of meter cancellations collect them in the 2 x 4 size but it is quite the best to collect them with the complete top two inches of the letter so that the name of the user is available. In following up the number system the collector will find that some firms have more than one meter; and on the other hand will find that there may be only one meter between a group of companies which are under one management. It seems that machines sometimes need servicing and the Postage Meter Co. had some machines which were loaned out during servicing. The Company have also developed new and faster models and have sold a hand-operated machine only to take it back on a faster electric machine in a year or two, and it is not uncommon to find the hand machine operating in another city at a later date.

Types of Canadian Meters

We will not try to describe the various cancellations as they can readily recognized as to type by serial number. We are advised by the Postage Meter Co. that the first type are all now obsolete. They are all under No. 1500. Next comes No. 4000 to 4300 and No. 04000 to 04020. Next comes No. 40000 to 40412 and 48000 to 48015. Next comes 46000 to 46200; 54000 to 54100; 82400 to 83800.

This model is known as HX. The design is very similar to that of the HT machine but of course can be identified by the number. HT machines number from 84000 to 84050. Up to this time the amount of postage and the date circle were about 2 inches apart, then came the 94000 series with the date circle and the postage slug quite close together with the whole enclosed in a rectangle with the design of a crown and the meter number between the amount slug and the date slug.

We are advised by the Company that there will be in operation shortly a new type of machine, their type R. The first machine is numbered 140000 and one of the first installations will be in the office of a large Hamilton concern. We have been favoured with a trial impression from this model. The word Canada in not surrounded by maple leaves but has a crown between the word and the value. The date slug has a border at the top of maple leaves.

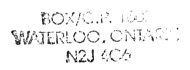
Many firms have made arrangements to have an advertisement appear on their meter cancellation. Some firms change these with the season and these advertisements have made meter collecting much more interesting. The cancellation on this letter is typical of these advertisements. We hope you will appreciate the co-operation of the Meter Co. in making this cancellation possible. You can take our word for it this cancellation is going to be much sought after in years to come. You may express your appreciation direct to the Canadian Postage Meters and Machines Co., Wellington St., Toronto, or to our President, who is expecting to hear from you.

Have I reported these towns b	efore?		
LAMBETH ON	H2006593	GOODWOOD ONT	572890
PERKINSFIELD ON	H2001391	BARRYS BAY ONT	650902
ST PAULS STATION ONT	953109	MURILLO ONT	854670
ALLANSBURG ONT	611511	KINBURN ONT	052250
CROOKED RIVER SASK	685932	BARRIER B.C. {Barriere}	351109
MERRIT BC {Merritt}	610416	TSAWWASSEN BC	334492
GABRIOLA ISLAND BC	400022	ROUYN NORANDA QUE.	330037
E.T.L.C. H3C 1S0	1002122	N2J 2X0	1004854

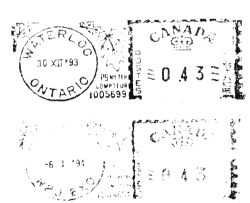
Notice what my insurance company has done! The town has been removed on one of their meters and the postal code is inserted. However, the postal code is that of their office while the code in the postal ad is that of the post box at the post office.











Russell McNeill was a collector of metered mail in the 1940's and 50's. When Neopost came out with their new postage meter he wrote for examples for his collection. The letter is interesting in the sense that a new company with very few meters in service tended to expand their business. In any case they sent Russell a copy of serial number 107 used by the Ontario Telephone Employees Credit Union.

PROTECTALL POSTAGE METER CO. LIMITED

TELEPHONE EMPIRE 3-8291 Postage Meters and Signature Machines

88 ADELAIDE ST. WEST, TORONTO, ONTARIO

February 6th.,1952.

Mr. C. Russell McNeil, % Fuller Brush Co. Limited, Hamilton, Ont.

Dear Sir:-

Enclosed you will find one writing of the Neopost machine. We are sorry we cannot accommodate you further as we have dozens of American firms writing in to us for these and we have to send them in routine.

Yours very truly,

PROTECTALL POSTAGE METER CO. LIMITED.

WTC/AC. Enc. Now, isn't this an interesting cover!

It appears that someone attending the CAPEX Stamp Show at Toronto in 1951 visited the Pitney-Bowes booth and ran a cover through four different postage meters. Note the Type 11 Model R uses two different postmark ads as well as the Type 13 Model DM. I guess we call this a philatelic cover.















Below is a Type 11, Pitney Bowes Model R postage meter with the town and province omitted. The advertisement with POSTAGE DUE / DEPOT 1 / CALGARY shows the postage meter had various uses in the postal system. Our CMSG records show this meter was at Lethbridge in 1959.

POSTAGE DUE DEPOT I / CALGARY



I hope I did not run this item before; however, it is a rarity. Too bad we were not collecting when the meter companies exhibited at the Canadian National Exhibition.

CANADIAN NATIONAL EXHIBITION POSTAL EXHIBIT





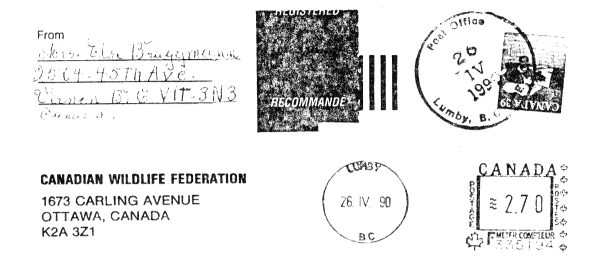
SPECIMEN ONLY

POSTAGE METER MACHINE

POSTMARKED, STAMPED, SEALED, COUNTED AND STACKED IN ONE OPERATION

Available for Business firms. For information apply to your POSTMASTER

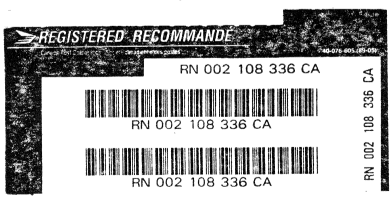
Another interesting cover. The ordinary postage of 39¢ was applied and it looks like the LUMBY postoffice applied the meter tape with the registration fee of \$2.70. Examining the cover I see the green registration tag code was applied first, them the meter tape and then the Lumby hand cancel. Notice the large serial number digits.



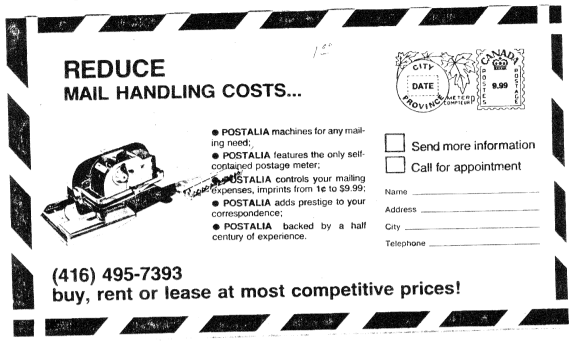
Wilf Whitehouse sent this copy sometime ago. The Postalia meter has a much taller and longer serial number than previously.



Back of Lumby cover



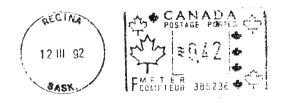
Even postage meter companies use "junk" mail, or postage-paid-in-cash system to advertise their wares. I was so impressed I even paid \$1.00 for the item. It at least has a Postalia? meter impression.



For people who save and study postal rates this is a strange one - probably an error. What does 59.5¢ pay? Also note the bulk "1A". What should the rate be?



The Friden indicia shown below is becoming more visible. Has anyone information on the machine and its capabilities? What meter did it replace?



PITNEY-BOWES PARAGON MAIL SYSTEM INVENTORY

Number Town User 000000 CITY-VILLE 200000 DON MILLS ONT Pitney-Bowes 200010 HALIFAX NS Province of Nova Scotia - Education BC Automobile Assn 200021 VANCOUVER BC 200035 MISSISSAUGA ONT Prov of Ontario Savings Office 200040 WESTON ONT ????? 200042 VANCOUVER BC Vancouver Community College Prov of New Brunswick 200053 FREDERICTON NB 200059 DON MILLS ONT Pitney Bowes Southam Business Group 200067 DON MILLS ONT 200073 PRINCE RUPERT BC Kaien Consumer Credit Union Royal Trust 200082 TORONTO ONT Ministry of Health 200085 VICTORIA BC **RBC** Dominion Securities 200086 VANCOUVER BC **NEDCO** 200092 MISSISSAUGA ONT Canadian General Standards Board 200113 OTTAWA ONT 200117 KAMLOOPS BC Ministry of Transport 200124 VANCOUVER BC Transport Canada **CIBC** 200132 VANCOUVER BC ?????? 200151 THUNDER BAY ONT Canada Communications Group 200159 OTTAWA ONT 200170 OTTAWA ONT Agriculture Canada Ministry of Transportation 200174 KINGSTON ONT Ministry of Transportation 200183 TORONTO ONT **Environment Canada 200196 OTTAWA ONT** Dept of Fisheries & Oceans 200266 OTTAWA ONT Agriculture Canada 200273 OTTAWA ONT 200430 ST JOHNS NF Province of Nfld & Labrador Professional Engineers 200466 TORONTO ON

Who has more for this list? Particularly any varieties. Note the "ON" on 200466.

Why was the dater omitted from this letter? What should have happened is the date should be present but the rate should be .00 as it was sent to a Minister of the Crown.

MANITOBA CATTLE PRODUCERS ASSOCIATION

Voice of the Cattle Industry in Manitoba

MANITOBA CATTLE PRODUCERS
ASSOCIATION
3 2033 PORTAGE AVENUE
WINNIPEC, MANITOBA
R3, 0K3



What does E.T.L.C. mean? The postal code is the letter sorting plant at Montreal.

- 1155, RUE METCALFE 4E ÉTAGE MONTRÉAL (QUÉBEC) 1038 459



NEOPOST - TYPE 15

Neopost postage meters had been used in Newfoundland from 1930. Upon Confederation, the Canadian Post Office examined the meter and placed a limitation on any new meters until they had been approved for use in Canada. Existing meters could be used but no new licenses were to be issued.

Roneo-Neopost of Richmond, England, had introduced a new limited value postage meter in 1946. It had 6 fixed values. On May 4, 1949, a Neopost "25" postage meter was submitted to the department for test. It failed. June 30, 1949 new design of indicia submitted. On July 20, 1949, the 6 valued postage meter was submitted for test. The values went to 25 times the lowest value. The die or indicia was in three sections - frank, townmark, and ad. A series of 9 indicia designs were submitted for approval in August 8, 1949. On October 3, 1949, final approval was given following a control test of 6 months for a limited number of postage meters. A temporary license was issued. Reduce serial number space as postage too small.

The Roneo-Neopost small hand operated postage meter was marketed in Canada by Protectal Postage Meter Co., 88 Adelaide St W., Toronto. Six postage meters were used for the 6 month test period. The Model 105 had 10 values up to 25c with a repeater key and tape.

Meter	No. Test User	Test Period	No. Impressions
101	Dept of Justice	4/7/50 - 7/11/50	19,000
102	Secretary of State	6/7/50 - 7/11/50	39,000
103	Dept of Agriculture	10/7/50 - 8/11/50)
104	Dept Reconst & Su	pply	
105	Toronto		
106	Montreal		

The first commercial use was for postage meter 122 which was sold to Sonegraph Ltd., Toronto, on January 9, 1951' and 6 were sold in Toronto by July 3, 1952. Machines 107, 109, 118, 122 and 134 were placed in 1952. It appears that all the postage meters placed in use following the test were in Toronto. The serial block begins at 101 and rises to 221, although it is not certain that all numbers were used.

The Irwin Type 15.1 appear to be those postage meters that were originally designed for the test in 1950. Some of this type were resold to other users and continued in use. Only the first 7 postage meters are of this type.

The model was marketed up to 1960 when about 25 were still in use. November 22, 1960, in use 101, 105, 120, 121, 122, 202, 210, 214, 217, 220, 222. Available for rent were: 102, 4, 7, 8, 9, 18, 19, 31, 34, 135, 184, 200, 1, 4, 5, 6, 7, 8, 9, 15, 16, 21.

NEOPOST TYPE 15.3

International Neopost Co. Ltd., London, England, introduced a fixed value postage meter in 1925 and by 1930 had placed a limited value meter on the market. It had a credit and debit meter and postage was accounted for in units. The meter was hand operated. Postage meter ads were used with the meter.

In 1930, the Neopost postage meter was introduced into Newfoundland and found continued use. In November 1946 there were 26 in active use. By Confederation May 31, 1949 there were only 9 still in use. Canada Post approved the continued use of these postage meters but no new licenses could be issued until the meter had been approved for use in Canada. There were concerns about the financial integrity of the machine.

There were four Neopost postage meters still in use, and postage set regularly, in February 1964 but all had gone by 1970. Postage had not been set for N13, N8, N28 or Imperial Optical since 1959. They only used \$100 a quarter in any case.

The Type 15.3 Neopost postage meters have an "N" before the meter number in the lower right box. The value tends to be much taller and the frame lines tends to be omitted below the value.

The nine postage meters converted from Newfoundland to Canada were:

N 8 - Colonial Cordage

N 9 - Job's Stores (1466)

N13 - George Neal (1627)

N14 - City of St John's (1723)

N28 - Harvey & Co., Corner Brook (RNE 2070)

N30 - Royal Stores (2061)

N32 - Steer's Limited

N?? - Nfld Assoc. of Fish Exporters (2516)

N?? - Imperial Optical

MIDGET POSTAGE METER - TYPE 16

Ross W. Irwin

The Universal Postal Frankers "Midget" postage meter was developed in England and placed in service in April 1926. The same year this popular postage meter was introduced in to Canada (Types 2 and 3), with over 300 being sold in the period 1927 to 1929.

The Midget postage meter was introduced into Newfoundland in 1928. A proof indicia is dated 4 IX 28. In Newfoundland, the mailing machine and the postage meter were each purchased and owned by the customer; in Canada, the mailing machine was purchased by the customer but the meter was rented. Advertising plates were available for the Midget postage meter.

The first Midget postage meter in Newfoundland was purchased by the Avalon Telephone Company in 1928. The serial number was "1", and the meter printed values of 1c, 2c, and 3c. The Royal Cypher "GvR" was changed to "GviR" between 1940 and 1946.

Following Confederation with Canada, in 1949, this postage meter was converted by replacing the name NEWFOUNDLAND with CANADA.

In 1953, after 25 years of use, the postage meter required parts. Pitney-Bowes stated the meter was obsolete and parts were no longer available. It was retired from service. A very brief four years of Canadian use.

The latest known meter with NEWFOUNDLAND is 12 II 49, and the earliest date found with CANADA is 18 III 50. The latest is 9 III 53.

Many covers just bear the frank, with no townmark. Ad plates are in red and usually read: THE AVALON TELEPHONE CO LTD / ST. JOHN'S / NEWFOUNDLAND.



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CMSG METER CATALOG

Туре	indicia		Remarks
15.1	19 VII 50	CANADA LOWI-AGU (CANADA LOWI-AGU))) (ANADA (CANADA LOWI-AGU (CANADA LOWI-AGU (CANADA LOWI-AGU (CANADA LOWI-AGU (CANADA LOWI-AGU)))) (ANADA (CANADA LOWI-AGU (CANADA LOWI-AGU))) (ANADA (CANADA LOWI-AGU))) (ANADA (CANADA LOWI-AGU)) (ANADA (CANADA LOWI-AGU))) (ANADA (CANADA LOWI-AGU)) (ANADA (CANADA LOWI-AGU))) (ANADA (CANADA LOWI-AGU)) (ANADA (CANADA LOWI-AGU)))	BASIC TYPE - COMPTEUR / METER No Value small; TM - BIC; DM - DMY Rate frame 25x22; setting 18; overall 65
15.2	M9 II 54	CANADA POSTOS AGE CENTS AGE COMPLIA BITTA	BASIC TYPE - COMPTEUR / METER Value large
15.2.1	17 IX 53	CANADA BALLIS TA CANADA BALLIS TA CANADA TALLIS TA CANADA	Value 5 mm high
	23 VII 51	1222	Value 4 mm high
15.2.3	ORONA 27 VI 60	CANADA CANADA POSITIONE CENTS ACE 4 220	Value 3 mm high
15.3	5 1 VI 51 5	APIA DA LE CONTROL DE	BASIC TYPE - Serial number has prefix "N"
entervision value processor de la constante de			
		-	

CMSG METER CATALOG

Туре	Indicia	Remarks
16.1	(-3 III 53) C	BASIC TYPE - G VI R cypher; CANADA on ribbon DM - DMY Value: 1¢, 2¢, 3¢

HIRD

ADDITIONS AND CHANGES TO THE "NIXDORF POSTAGE LABELS" LISTINGs dated 18 September 1992 in "Newsletter No 36".incorporating the amendments

Print-out date: 1993 12 27

Note: "P..O.." on the receipt imprint is printed out in full as "POSTAL OUTLET"
 "C..P.." on the receipt imprint is printed out in full as "COMPTOIR POSTAL"
 "<>" = an "NS"-size label with an "N3" or "N4" number

Add 0327220 N3-00 Add 0326410 N3-10 Add 0405868 N3-14 Add 0405868 N3-14 Add 0405139 N3-14 Add 0406139 N3-14 Add 0406139 N3-14 Add 0379131 N3-26 Add 0360570 N3-47 Add 0360570 N3-47 Add 0360597 N3-49 Add 0360597 N3-41 Add 0360972 N3-41 Add 0409655 N3-17 Add 0409677 N3-18 Add 0409677 N3-18 Add 0379352 N3-18 Add 0379352 N3-18 Add 0408670 N3-23 <td< th=""><th></th><th>97 8G0 K 2K0 ON/ N ON/ N ON/ NSW 5 ON/ NSW 5 ON/ NSW 6 ON/ NSW 6 ON/ NSW 6 ON/ NSW 6 ON/ NSW 6</th></td<>		97 8G0 K 2K0 ON/ N ON/ N ON/ NSW 5 ON/ NSW 5 ON/ NSW 6
	MISSISSAUGA, ON MISSISSAUGA, ON OAKVILLE, ON OTTAWA, ON LONDON, ON ST CATHARINES, ON	SHERIDAN MALL PO/ 2225 ERIN MILLS PKWY/ MISSISSAUGA ON/ L5K 2PO COURTNEY PARK PO/ 6435 DIXIE ROAD, UNIT #7/ MISSISSAUGA ON/ L5T 1XO OLD CAKVILLE PO/ 307 ROBINSON ST./ CAKVILLE ST. LAURENT PO/ 1200 ST-LAURENT BLVD/ OTTAWA TREASURE ISLAND PO/ 4380 WELLINGTON RD S/ LONDON GRANTHAM PO/ 366 SCOTT ST., GRANTHAM PLAZA/ ST. CATHARINES ON/ L2M 3XO

CON/ LBG 4HD ON/ N2P 2AD ON/ K1C 1KD ON/ K1C 1KD ON/ L4T 2TD ON/ LBG 6XD ON/ NSY 1ED ON/ M3M 1GO ON/ M3M 1GO		ON / N23 1PD ON / N2W 1HD ON / N2M 4PD ON / L2R 2ND ON / L2R 2ND ON / L2R 7GD ON / L2M 5HD ON / L5M 5HD ON / KMD 3KD ON / KMD 6N / L4T 2TD ON / KMD 6N / CAT 100 ON / KMD 6N / CAT 1 CMD ON / KMD 6N / CAT 1 CMD ON / KMD 6N / CAT 6N / CAT 1 CMD ON / KMD 6N / CAT 6N / CAT 1 CMD ON / KMD 6N / CAT 6N /
FIESTA PO., 102 HIGHWAY 8, FIESTA MALL/ STONEY CREEK PIONEER PARK PO., 123 PIONEER DR/ KITCHENER PLACE D'ORLEANS PO., 1101 CHAMPLAIN ST/ ORLEANS WESTWOOD MALL PO., 7205 GOREWAY DR, WESTWOOD MALL/ MISSISSAUGA MAPLE GROVE VILLAGE PO., 511 MAPLE GROVE DRIVE/ OAKVILLE NORTHLAND MALL PO., 1275 HIGHBURY/ LONDON CHESTER PO., 358 DANFORTH AVENUE/ TORONTO ON/ MAK 177 KFFI F/WILSON PO., 1106 WILSON AVE/ TORONTO ON/ M3M 1	ORLEANS CATHARIN	UAKESHORE PO., 75 KING ST S, WATERLOO LAKESHORE PO., 2850 LAKESHORE BLVD W/ ETOBICOKE COREST HILL PO., 421 GREENBROOK DR/ KITCHENER MIDTOUN PO., 124 WELLAND AVE/ ST CATHARINES CONESTOGA PO., 124 WELLAND AVE/ ST CATHARINES CONED.CC CENTRE PO., 850 KING ST N/ WATERLOO CORBLOC CENTRE PO., 800 KING ST/ ST CATHARINES NORTHTOUN PO., 325 THOROLD RD W/ WELLAND EASTWOOD SQUARE PO., 120 OTTAWA ST N/ KITCHENER WESTWOOD PLAZA PO., 120 OTTAWA ST N/ KITCHENER BEECHUDOO PLAZA PO., 7205 GOREWAY DR, WESTWOOD MALL/ MISSISSAUGA BEECHUDOO PLAZA PO., 450 ERB ST W/ WATERLOO G.P. SEAWAY MALL P.O., 459 MAIN STREET SOUTH/ BRAMPTON C.P. SEAWAY MALL P.O., 998 BLOOR ST W/ TORONTO C.P. SEAWAY MALL SQUARE P.O., 1 WATER ST E/ CORNWALL C.P. CORNWALL SQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL SQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GRANMALL GQUARE P.O., 1 WATER ST E/ CORNWALL C.P. GANMAN STREET GANMALL GON/ WGN
STONEY CREEK, ON KITCHENER, ON ORLEANS, ON MISSISSAUGA, ON OAKVILLE, ON LONDON, ON TORONTO, ON	TORONTO, ON CAMBRIDGE, ON LONDON, ON ORLEANS, ON WILLOWDALE, ON CAMBRIDGE, ON MATERLOO, ON ST CATHARINES, ON	WATERLOO, ON ETOBICOKE, ON KITCHENER, ON ST CATHARINES, ON WATERLOO, ON MISSISSAUGA, ON MISSISSAUGA, ON WISSISSAUGA, ON WATERLOO, ON WATERLOO, ON WATERLOO, ON CORNWALL, ON CORNWALL, ON
♦ N3-317 ♦ N3-319 ♦ N3-329 ♦ N3-330 ♦ N3-351 ♦ N3-361 ♦ N3-361		NS-552 NS-569 NS-569 NS-571 NS-596 NS-596 NS-641 NS-652 NS-657 NS-657 NS-657 NS-657 NS-657
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