USER SUMMARY TAPE

LONG FORM DEMOGRAPHIC FILE 1

AAAAA AAAAAA	2222222 2222222		EEEEEEEE EEEEEEEE	M M M M M	MM MMM	000		000		1 11
AA AA	22	DD DD	EE	MMMM	MMMM	00	00	00	00	111
AA AA	222	DD DD	EEEEEEE	MM M	M MM	00	00	00	00	11
AAAAAAAA	222	DD DD	EEEEEEE	MM	MM	00	00	00	00	11
AAAAAAAA	22	DD DD	EE	MM	MM	00	00	σo	00	11
AA AA	2222222	DDDDDDDD	EEEEEEEE	MM	MM	000	000	000	000	111111
AA AA	2222222	DDDDDDD	EEEEEEE	MM	MM	0.0	00	0.0	00	111111

EXTERNAL DECIMAL

1971 CENSUS OF CANADA

		CONTENTS:	PAGE
SECTION	A:	FILE CONTENT	• A1
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SECTION .. • • FILE CONTENT . .

LONG FORM DEMOGRAPHIC FILE 1

(LEVEL 1)

NOTE:

IT WILL BE NOTICED THAT THIS FILE CONTAINS 40,985 RECORDS COMPARED TO THE CORPESPONDING SHORT FORM FILE (A1DEMOO1) WHICH HAS 40,990 RECORDS. THE REASON FOR THE 5 RECORD DIFFERENCE IS THAT 5 E.A.'S WHICH WERE IN THE SHORT FORM FILE (A1DEMOO1) HAVE NO 2B (LONG FORM) DATA CORRESPONDING TO THEM. THEREFORE, THE RECORD COUNT OF 40,985 (FOR A2DEMOO1) IS A COMPLETE COUNT.

TABLE 1 WHICH WAS ADVERTISED FOR THIS FILE AS 'TOTAL POPULATION BY AGE GROUPS BY SEX' HAS BEEN DELETED FROM THIS FILE. THE REASON FOR THIS IS THAT THE SAME TABLE IS IN THE SHORT FORM FILE (A1DEMOO1).

TABLE 1

POPULATION BY BIRTHPLACE (10) BY SEX (2)

MALES - BORN IN CANADA IN SAME PROVINCE AS RESIDENCE - BORN IN CANADA IN DIFFERENT PROVINCE AS RESIDENCE

BORN OUTSIDE CANADA: - UNITED STATES

UNITED KINGDOM OTHER NORTHERN EUROPE

WESTERN EUROPE

SOUTHERN EUROPE

- EASTERN EUROPE

ASIA

ALL OTHER

FEMALES - BORN IN CANADA IN SAME PROVINCE AS RESIDENCE - BORN IN CANADA IN DIFFERENT PROVINCE AS RESIDENCE

BORN OUTSIDE CANADA: - UNITED STATES - UNITED KINGDOM

OTHER NORTHERN EUROPE

WESTERN EUROPE

SOUTHERN EUROPE

- EASTERN EUROPE

ASTA

ALL OTHER

TABLE 2

IMMIGRANTS BY PERIOD OF IMMIGRATION (6) BY SEX (2)

TOTAL PERSONS BORN OUTSIDE CANADA

- BEFORE 1946

1946 TO 1955 1956 TO 1960

- 1961 TO 1965

1966 TO 1968 1969 TO 1971

```
FEMALES - BEFORE 1946
                                1946 TO 1955
                                1956 TO 1960
                               1961 TO 1965
1966 TO 1968
                               1969 TO 1971
POPULATION BY BIRTHPLACE OF PARENTS (4) BY SEX (2)
                 MALES - BOTH BORN IN CANADA
                            BOTH BORN IN CANADA
BOTH BORN OUTSIDE CANADA
MOTHER ONLY BORN IN CANADA
FATHER ONLY BORN IN CANADA
                 FEMALES - BOTH BORN IN CANADA
                             - BOTH BORN OUTSIDE CANADA
- MOTHER ONLY BORN IN CANADA
- FATHER ONLY BORN IN CANADA
CANADIAN BORN POPULATION BY BIRTHPLACE OF
PARENTS (4) BY SEX (2)
                 MALES - BOTH BORN IN CANADA
                            BOTH BORN OUTSIDE CANADA
                 - MOTHER ONLY BORN IN CANADA
- FATHER ONLY BORN IN CANADA
FEMALES - BOTH BORN IN CANADA
                               BOTH BORN DUTSIDE CANADA
                            - MOTHER ONLY BORN IN CANADA - FATHER ONLY BORN IN CANADA
POPULATION BY COUNTRY OF CITIZENSHIP (9) BY SEX (2)
                 MALES - CANADA
                          - UNITED STATES
                           UNITED KINGDOM
                            OTHER COUNTRIES OF NORTHERN EUROPE
                           COUNTRIES OF WESTERN EUROPE
COUNTRIES OF SOUTHERN EUROPE
COUNTRIES OF EASTERN EUROPE
                         - ASIAN COUNTRIES
- OTHER COUNTRIES (INCLUDING 'STATELESS')
                 FEMALES - CANADA
                               UNITED STATES
                               UNITED KINGDOM
                               OTHER COUNTRIES OF NORTHERN EUROPE
                               COUNTRIES OF WESTERN EUROPE
COUNTRIES OF SOUTHERN EUROPE
                            - COUNTRIES OF EASTERN EUROPE
                               ASIAN COUNTRIES
```

OTHER COUNTRIES (INCLUDING 'STATELESS')

TABLE 3

TABLE 4

TABLE 5

BY SEX (2)

POPULATION BY ETHNIC GROUPS (15) BY SEX (2)

```
MALES - BRITISH ISLES
       - FRENCH
       - ASTATIC
       - AUSTRIAN
       - GERMAN
       - HUNGARIAN
        ITALIAN
         JEWISH
       - NATIVE INDIAN AND ESKIMB
       - NETHERLANDS
       - POLISH
        PUSSIAN
       - SCANDINAVIAN
- UKRAINIAN
- OTHER AND UNKNOWN
FEMALES - BRITISH ISLES
         - FRENCH
         - ASIATIC
         - AUSTRIAN
         - GERMAN
           HUNGARIAN
           ITALIAN
           JEWISH
         - NATIVE INDIAN AND ESKIMO
- NETHERLANDS
         - POLISH
         - RŪSSIAN
         - SCANDINAVIAN
```

TABLE 7

POPULATION BY RELIGIOUS DENOMINATIONS (14) BY SEX (2)

- UKRAINIAN

- OTHER AND UNKNOWN

```
MALES - ANGLICAN
- BAPTIST
- GREEK OFTHODOX
- JEWISH
- LUTHERAN
- MENNONITE AND HUTTERITE
- PENTECOSTAL
- PRESBYTERIAN
- ROMAN CATHOLIC
- SALVATION ARMY
- UKRAINIAN CATHOLIC
- UNITED CHURCH
- NO RELIGION
- OTHER
```

```
FEMALES - ANGLICAN
- BAPTIST
- GREEK ORTHODOX
- JEWISH
- LUTHERAN
- MENNONITE AND HUTTERITE
- PENTECOSTAL
- PRESBYTERIAN
- ROMAN CATHOLIC
- SALVATION ARMY
- UKRAINIAN CATHOLIC
- UNITED CHURCH
- NO RELIGION
- OTHER
```

TABLE 8

POPULATION BY LANGUAGE SPOKEN AT HOME (9) BY SEX (2)

```
MALES - ENGLISH
      - FRENCH
      - GERMAN
      - INDIAN AND ESKIMO
      - ITALIAN
      - NETHERLANDS
       POL ISH
      - UKRAINIAN
       OTHER
FEMALES - ENGLISH
        - FRENCH
        - GERMAN
          INDIAN AND ESKIMO
          ITALIAN
        - NETHERLANDS
        - POLISH
        - UKRAINIAN
        - OTHER
```

TABLE 9

POPULATION BY OFFICIAL LANGUAGE (4) BY SEX (2)

```
MALES - ENGLISH ONLY
- FRENCH ONLY
- BOTH ENGLISH AND FRENCH
- NEITHER ENGLISH NOR FRENCH
FEMALES - ENGLISH ONLY
- FRENCH ONLY
- BOTH ENGLISH AND FRENCH
- NEITHER ENGLISH NOR FRENCH
```

FILE SPECIFICATIONS В

GEOGRAPHIC LEVEL: ENUMERATION AREA SERIES (EA)

FILE NAME: LONG FORM DEMOGRAPHIC FILE 1

DATA SET NAME

: A2DEM001 : EXTERNAL DECIMAL CHARACTER MODE

LOGICAL RECORD LENGTH: 1.107 BLOCK SIZE BLOCKING FACTOR 3,321 3

NUMBER OF RECORDS : NUMBER OF TAPE REELS : 40,985

=2 (9 TRACKS, 1600 B.P.I.) =3 (9 TRACKS, 800 B.P.I.) =3 (7 TRACKS, 800 B.P.I.)

ORIGINAL NUMBER OF E.A.'S (JUNE 1,1971) NO. OF E.A.'S IN THIS FILE

:42,533 :40,985

REASONS FOR DIFFERENCE- NO. OF COMBINED E.A.'S

766

- NO. OF NO POPULATION E.A. 'S (INCLUDING 5 E.A.'S WITH NO 28 INFORMATION) :- NO. OF COLLECTIVE AND LATE ADDITION E.A.'S:

782

LIST OF E.A.'S WITH NO 2B INFORMATION:

PROVINCE	EC	EA
35 46	01 02	269 309
47	13	260
48	15	252
59	0.8	404

SEQUENCE: ENUMERATION AREA FILES ARE IN ASCENDING ORDER FROM NEWFOUNDLAND TO YUKON BY REGION, PROVINCE, FEDERAL ELECTORAL

DISTRICT AND ENUMERATION AREA.

NOTE: A COMPLETE LIST OF THE NO POPULATION. COMBINED AND COLLECTIVE EA'S CAN BE OBTAINED FROM - DATA DISSEMINATION

CENSUS FIELD

STATISTICS CANADA

613-996-5254

SECTION DEFINITION OF GEOGRAPHIC REGIONS AND AN EXPLANATION OF GEO-STASTISTICAL CODES

FIELD 1 POSITION 1-2 PROVINCE

CANADA'S POPULATION IS SPREAD OVER 10 PROVINCES AND 2 TERRITORIES; THE TERRITORIES BEING REGARDED AS EQUIVALENT TO THE PROVINCES. THE IDENTIFICATION OF A SINGLE PROVINCE REQUIRES THE CODE OF THE REGION OF CANADA (FIRST DIGIT) AND THEN THE CODE OF THE PROVINCE ITSELF (SECOND DIGIT).

THE 10 PROVINCES AND 2 TERRITORIES ARE REGROUPED INTO 6 REGIONS:

PROVINCE CODE	PROVII NAME		REG CO	ION DE	REGION NAME		
10 11 12 13 24 35 46 47 48 59 60 61	NEWFOUNDLAN PRINCE EDW/ NOVA SCOTI/ NEW BRUNSW! QUEBEC ONTARIO MANITOBA SASKATCHEW/ ALBERTA BRITISH COL NORTH WEST YUKON	ARD ISLAND A ICK An	5	1 1 1 1 2 3 4 4 4 5	ATLANTIC ATLANTIC ATLANTIC ATLANTIC QUEBEC ONTARIO WEST WEST WEST BRITISH COLUME TERRITORIES TERRITORIES	BIA	
FIELD POSITION	2 3-4	FE	EDERAL	ELECTORAL	DISTRICT		• • • • •

ANY TERRITORIAL UNIT ENTITLED TO RETURN A MEMBER TO SERVE IN THE HOUSE OF COMMONS. FEDERAL ELECTORAL DISTRICTS RECOGNIZED BY THE CENSUS DIFFER FROM THE PROVINCIAL ELECTORAL DISTRICTS.
ED'S ARE CHANGED BY PARLIAMENT AFTER EACH DECENNIAL CENSUS. REFLECTING THE SHIFTS OF POPULATION IN THE COUNTRY. ED'S CAN CUT ACROSS COUNTIES AND MUNICIPALITIES, BUT NEVER ACROSS PROVINCES.

ACCORDING TO THE 1966 REDISTRIBUTION ACT, THERE ARE 264 ED'S IN CANADA.

SEE OFFICIAL CODES BELOW

NEWFOUNDLAND RP ED RP ED 10 01 BONAVISTA-TRINITY-CONCEPTION 10 03 GANDER-TWILLINGATE BURIN-BURGEO 10 02 10 05 HUMBER-ST. GEORGES-ST.BARBE 10 07 ST. JOHN'S WEST 04 GRAND FALLS-WHITE BAY-LABRADOR 06 ST. JOHN'S EAST PRINCE EDWARD ISLAND RP ED RP ED 11 02 EGMONT 11 01 CARDIGAN 11 03 HILLSBOROUGH 11 04 MALPEQUE NOVA SCOTIA RP ED RP ED 02 CAPE BRETON-EAST 04 CAPE BRETON-THE SYDNEYS 06 CUMBERLAND-COLCHESTER NORTH 12 01 ANNAPOLIS VALLEY 12 CAPE BRETON HIGHLANDS CANSO 03 12 CENTRAL NOVA 12 0.5 12 07 DARTMOUTH-HALIFAX EAST 12 08 HALIFAX 12 09 HALIFAX-EAST HANTS 10 SOUTH SHORE 12 11 SOUTH WESTERN NOVA NEW BRUNSWICK RP ED RP ED 13 OF CARLETON-CHARLOTTE 02 FUNDY-ROYAL 13 03 GLOUCESTER 13 04 MADAWASKA-VICTORIA 13 05 MONCTON 13 06 NORTHUMBERLAND-MIRAMICHI 13 07 RESTIGOUCHE 08 SAINT JOHN-LANCASTER 10 YORK-SUNBURY 13 09 WESTMORLAND-KENT QUEBEC RP ED RP ED ABITIBI 24 01 03 ARGENTEUIL-DEUX-MONTAGNES 24 02 AHUNTSIC 24 BEAUHARNOIS-SALABERRY 24 04 BEAUCE 24 05 BELLECHASSE 07 BERTHIER 24 06 24 BONAVENTURE-ILES DE LA MADELEINE. 24 09 MONTREAL-BOURASSA 80 24 CHAMBLY 11 CHAMPLAIN 24 10 24 12 CHARLEVOIX 24 13 CHICOUTIMI 14 COMPTON 15 DOLLARD 24

LIST OF FEDERAL ELECTORAL DISTRICTS

Æ	SS EC			RP	ΕD	
	112222233333444444444444444444444444444	DRUMMOND FRONTENAC GASPE HOCHELAGA JULIETTE LABELLE LAPELIER LAPRAIRIE LAURIER LEVIS MAISONNEUVE-ROSEMONT MATANE BROME-MISSISQUOI MOUNT ROYAL OUTREMONT PONTIAC QUEBEC-EST RICHMOND ROBERVAL SAINT-HENRI SAINT-JACQUES SAINT-MICHEL SHERBROOKE TEMISCOUATA TROIS-RIVIERES VERDUN WESTMOUNT		222222222222222222222222222222222222222	19135791357913579135791357913	DUVERNAY GAMELIN GATINEAU HULL KAMDURASKA LACHINE LAFONTAINE LAPOINTE LASALLE LAVAL LONGUEUIL LOUIS-HEBERT MANICOUAGAN MERCIER MONTMORENCY NOTRE-DAME-DE-GRACE PAPINEAU PORTNEUF RICHELIEU RIMOUSKI SAINT-DENIS SAINT-HYACINTHE SAINT-JEAN SAINT-MAURICE SHEFFORD TEMISCAMINGUE TERREBONNE VAUDREUIL VILLENEUVE
			ONT	RIC	כ	
R	P ED			RP	ED	
3333333333	5 0 1 0 2 0 4 0 6 0 8 0 8 0 1 2 1 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ALGOMA BRANT BRUCE DAVENPORT EGLINTON ESSEX FORT WILLIAM GLENGARRY-PRESCOTT-RUSSELL GRENVILLE-CARLETON HALTON	•	35555555555555555555555555555555555555	03 05 07 09 11 13 15 17	BROADVIEW COCHRANE DON VALLEY ELGIN ETOBICOKE FRONTENAC-LENNOX-ADDINGTON GREENWOOD GREY-SIMCOE HALTON-WENTWORTH

RP	ED	RP ED
55555555555555555555555555555555555555	20 HAMILTON EAST 22 HAMILTON-WENTWORTH 24 HASTINGS 26 HURON 28 KENT-ESSEX 30 KITCHENER 32 LAMBTON-KENT 34 LEEDS 36 LONDON EAST 38 MIDDLESEX 40 NICKEL BELT 42 NORFOLK-HALDIMAND 44 ONTARIO 46 OTTAWA-CARLETON 48 OTTAWA-CARLETON 48 OTTAWA-CARLETON 52 PARRY SOUND-MUSKOKA 54 PEEL SOUTH 56 PETERBOROUGH 58 PRINCE EDWARD-HASTINGS 60 ROSEDALE 62 SAULT STE. MARIE 64 ST. PAUL'S 66 SCARBOROUGH WEST 68 SPADINA 70 SUDBURY 72 TIMISKAMING 74 TRINITY 76 WATERLOO 78 WELLINGTON 80 WINDSOR-WALKERVILLE 82 YORK CENTRE 84 YORK NORTH 86 YORK WEST	RP ED 35 21 HAMILTON MOUNTAI 35 23 HAMILTON WEST 35 25 HIGH PARK 35 27 KENDRA-RAINY RIVER 35 29 KINGSTON AND THE ISLANDS 35 31 TORONTO-LAKESHORE 35 35 LANARK-REW-CARLETON 35 37 LONDON WEST 35 39 NIAGARA FALLS 35 31 NORTHUMBERLAND-DURHAM 35 45 OSHAWA-WHITBY 35 47 OTTAWA CENTRE 35 49 OTTAWA WEST 35 51 PARKDALE 35 53 PEEL-DUFFERIN-SIMCOE 35 57 PORT ARTHUR 35 59 RENFREW NORTH 35 57 PORT ARTHUR 35 61 SARNIA-LAMBTON 35 63 ST. CATHARINES 35 67 SIMCOE NORTH 35 69 STORMONT-DUNDAS 35 71 THUNDER BAY 35 77 WELLAND 35 77 WELLAND 35 81 WINDSOR WEST 35 83 YORK EAST 35 87 YORK SOUTH
RP	ED	RP ED
46 46 46 46	01 BRANDON-SOURIS 02 CHURCHILL 04 LISGAR 06 PORTAGE 08 ST. BONIFACE 10 WINNIPEG NORTH 12 WINNIPEG SOUTH	. 46 03 DAUPHIN . 46 05 MARQUETTE . 46 07 PROVENCHER . 46 09 SELKIRK . 46 11 WINNIPEG NORTH CENTRE . 46 13 WINNIPEG SOUTH CENTRE
		SASKATCHEWAN
ĘΡ	ED	RP ED
47 47 47 47 47	01 ASSINIBOIA 03 MACKENZIE 05 MOOSE JAW 07 QU'APPELLE-MOOSE MOUNTAIN 09 REGINA-LAKE CENTRE 11 SASKATOON-HUMBOLDT 13 YORKTON-MELVILLE	 47 02 BATTLEFORD-KINDERSLEY 47 04 MEADDW LAKE 47 06 PRINCE ALBERT 47 08 REGINA EAST 47 10 SASKATOON-BIGGAR 47 12 SWIFT CURRENT-MAPLE CREEK

ALBERTA

₽₽	ED			RP	ED	
48888888888888888888888888888888888888	02 04 06 08 10 12 14 16	ATHABASCA BATTLE RIVER CALGARY NORTH CROWFOOT EDMONTON EAST EDMONTON WEST MEDICINE HAT PEACE RIVER RED DEER VEGREVILLE	•	48 48 48 48 48 48	05 07 09 11 13 15	CALGARY CENTRE CALGARY SOUTH EDMONTON CENTRE EDMONTON-STRATHCONA LETHBRIDGE PALLISER PEMBINA ROCKY MOUNTAIN WETASKIWIN
		BRITIS	H (COL	JMB:	IA .
RP	€D			RP	ED	
55555555555555555555555555555555555555	03 05 07 09 11 13 15 17 19 21	DKANAGAN BOUNDARY PRINCE GEORGE-PEACE RIVER SURREY-WHITE ROCK VANCOUVER EAST VANCOUVER QUADRA VICTORIA	•	59999555555555555555555555555555555555	04 06 08 10 12 14 16 18 20	BURNABY-SEYMOUR COAST CHILCOTIN ESQUIMALT-SAANICH FRASER VALLEY WEST KOOTENAY WEST NEW WESTMINSTER OKANAGAN-KOOTENAY SKEENA VANCOUVER CENTRE VANCOUVER KINGSWAY VANCOUVER SOUTH
RP	ED					
60	89	YUKON	•			
		NORTHWEST	TE	ERR I	TOF	RIES
RP	ED					
61	99	NORTHWEST TERRITORIES	•			

•				• • • • •	• • • •	••••	• • •	• • • •	• • • •	• • • • •	• • • •	• • • •	• • • •	 • • • •	• • •
•			•												
•	FIELD	3	•												•
•	POSITION	5-7	•			EN	JMER	ATIO	N AR	EA					•
•			•												•
•	• • • • • • • • •							• • • •	••••					 • • • •	

SPATIAL UNIT CANVASSED BY ONE CENSUS REPRESENTATIVE. IT IS DEFINED ACCORDING TO THE FOLLOWING CRITERIA:

- •POPULATION: AN EA MAY INCLUDE AS MANY AS 300 HOUSEHOLDS. DEPENDING ON ITS LOCATION.
- .NUMBER OF FARMS: AN EA ALWAYS INCLUDES FEWER THAN 100 FARMS.
- .LIMITS: AN EA BEING THE BUILDING BLOCK OF ALL STATISTICAL AREAS, NEVER CUTS ACROSS ANY AREA RECOGNIZED BY THE CENSUS. MOREOVER, EA BOUNDARIES ARE SUCH THAT THE CENSUS REPRESENTATIVE WILL BE ABLE TO LOCATE THEM WITHOUT DIFFICULTY, E.G., STREETS, ROADS, RAILWAYS, RIVERS AND LAKES ARE USED AS BOUNDARIES.

EA'S CHANGE FROM CENSUS TO CENSUS DUE TO POPULATION SHIFTS AND CHANGES OF ELECTORAL, MUNICIPAL AND STATISTICAL AREA BOUNDARIES. FOR THIS REASON, THE EA NUMBERING CHANGES FROM CENSUS TO CENSUS. CONVERSION TABLES ARE AVAILABLE FROM CUSTOMER SERVICES.

IDENTIFICATION OF A PARTICULAR EA REQUIRES FIRST THE PROVINCE CODE (2 DIGITS). THEN THE ED CODE (2 DIGITS) AND THE EA CODE (3 DIGITS) FOR A TOTAL OF 7 DIGITS.

VALID CODES: SEE OFFICIAL LIST.

•	•••••					• • • • • • • • • • • • •	• • • • • • • • • • • • •
_	FIELD POSITION	4 8-9	•	COUNTY	OR CENSUS	DIVISION	•
•			•				• • • • • • • • • • • • • •

THE PROVINCIAL GOVERNMENTS OF PRINCE EDWARD ISLAND, NOVA SCOTIA, NEW BRUNSWICK AND QUEBEC HAVE DIVIDED THEIR TERRITORY INTO UNITS CALLED 'COUNTIES' OR 'CO.'. IN BRITISH COLUMBIA, A REVISION IN 1967 OF THE ADMINISTRATIVE STRUCTURE LED TO THE CREATION OF CENSUS DIVISIONS WHICH ARE CONSIDERED, FOR STATISTICAL PURPOSES, AS EQUIVALENT TO COUNTIES. IN ONTARIO, BESIDES THE TRADITIONAL COUNTIES. THERE ARE 'REGIONAL MUNICIPALITIES' AND 'DISTRICT MUNICIPALITIES' WHICH ARE TREATED AS COUNTIES IN THE TABLES.

IN SOME PROVINCES, THERE IS NO ADMINISTRATIVE LEVEL BETWEEN THE PROVINCE AND THE MUNICIPALITY. THIS IS WHY STATISTICS CANADA, IN COLLABORATION WITH THE PROVINCIAL GOVERNMENTS, HAS CREATED CENSUS DIVISIONS (CD'S) IN ALBERTA, SASKATCHEWAN, MANITOBA AND NEWFOUNDLAND FOR WHICH IT PROVIDES THE SAME DATA AS FOR COUNTIES.

ON THE WHOLE, COUNTIES AND THEIR EQUIVALENTS ARE STABLE UNITS WHICH ARE VERY USEFUL FOR THE PREPARATION OF HISTORICAL SERIES. HOWEVER, IT WILL BE IMPOSSIBLE TO MAKE A COMPARISON BETWEEN THE FORMER DIVISIONS AND THE NEW REGIONAL DISTRICTS IN BRITISH COLUMBIA, EXCEPT FOR THE TOTAL POPULATION COUNTS.

THERE ARE 256 COUNTIES COVERING THE WHOLE POPULATION OF CANADA. THESE CODES CONSIST OF 2 DIGITS FOR EACH CO. OR CD WITHIN A PROVINCE. THE COUNTIES ARE NUMBERED IN ALPHABETICAL ORDER, WHILE THE NUMBERING OF THE DIVISIONS FOLLOWS A ZIGZAG PATTERN.

THE CO. AND CD CODES COME HIERARCHICALLY AFTER THAT OF THE PROVINCE IN WHICH THEY ARE LOCATED, AND BEFORE THAT OF THEIR CONSTITUENT MUNICIPALITIES; THUS, IDENTIFICATION OF A PARTICULAR CO. DR CD REQUIRES FIRST THE STANDARD GEOGRAPHIC CODE OF THE PROVINCE (2 DIGITS), FOLLOWED BY THE 2 DIGITS OF THE CO. DR CD ITSELF, I.E., A TOTAL OF 4 DIGITS.

SEE OFFICIAL CODES BELOW

• • • • • • • • • • • • •		• • • • • • • • • •	• • • • • • • • •	• • • • • • • • • • • • • • • • •	
•					9
•	LIST	OF COUNTIES	AND CENSUS	DIVISIONS	•
* * * * * * * * * * * * * * * * * * * *	• • • • • •		•••••	• • • • • • • • • • • • • • • • • • •	•••••

NEWFOUNDL AND

ВÞ	CD			RP	CD	
10 10 10	01 02 04 06 08 10	DIVISION NO.01 DIVISION NO.02 DIVISION NO.04 DIVISION NO.06 DIVISION NO.08 DIVISION NO.10	•	10	03 05 07 09	DIVISION NO.03 DIVISION NO.05 DIVISION NO.07 DIVISION NO.09
			PRINCE-EDWARD-	ISL	AND	
RP	CD			RP	CD	
11 11	01 02	KINGS PRINCE	•	11	0.3	QUEENS

NOVA SCOTIA

RP CD			RP CD	
12 01 12 03 12 05 12 07 12 09 12 11 12 13 12 15 12 17	ANNAPOLIS CAPE BRETON CUMBERLAND GUYSBOROUGH HANTS KINGS PICTOU RICHMOND VICTORIA	•	12 02 12 04 12 06 12 08 12 10 12 12 12 14 12 16 12 18	ANTIGONISH COLCHESTER DIGBY HALIFAX INVERNESS LUNENBURG QUEENS SHELBURNE YARMOUTH
		NEW BRUNSWI	ICK	
PP CD			RP CD	
13 C1 13 03 13 05 13 07 13 09 13 11 13 13 13 15	ALBERT CHARLOTTE KENT MADAWASKA QUEENS ST. JOHN VICTORIA YORK	•	13 02 13 04 13 06 13 08 13 10 13 12 13 14	CARLETON GLOUCESTER KINGS NORTHUMBERLAND RESTIGOUCHE SUNBURY WESTMORLAND
		QUEBEC		
RP CD			RP CD	
24 01 24 04 06 8 24 10 24 11 24 12 24 12 24 22 24 23 33 24 24 24 22 24 23 33 24 24 24 22 24 24 22 24 2	ABITIBI ARGENTEUIL BAGOT BEAUHARNOIS BERTHIER BROME CHAMPLAIN CHARLEVOIX-OUEST CHICOUTIMI DEUX-MONTAGNES DRUMMOND GASPE-EST GATINEAU HUNTINGDON ILE-DE-MONTREAL ET JOLIETTE LABELLE LAC-ST-JEAN-OUEST	ILE-JESUS	24 03 24 07 24 07 24 11 24 11 24 12 24 12 24 12 24 12 24 23 24 23 24 23 24 24 24 23 24 24 24 24 25 24 24 24 24 24 24 24	ARTHABASKA BEAUCE BELLECHASSE BONAVENTURE CHAMBLY CHARLEVOIX-EST CHATEAUGUAY COMPTON DORCHESTER FRONTENAC GASPE-DUEST HULL IBERVILLE ILES-DE-LA-MADELEINE KAMDURASKA LAC-ST-JEAN-EST

RP C	מ־		0.0	CD	
		•	KE	CO	
	6 L'ASSOMPTION	•	24	37	LEVIS
24 3 24 4	38 L'ISLET 40 Maskinonge	•	24 24	39 41	LOTBINIERE MATANE
	2 MATAPEDIA	•	24	43	MEGANTIC
	4 MISSISQUOI			45	MONTCALM
	6 MONTMAGNY	•	24	47	MONTMORENCY NO 1
	8 MONTMORENCY NO 2	•	24	49	NAPIERVILLE
	O NICOLET	•	24	51	PAPINEAU
	52 PONTIAC 54 QUEBEC	•	24 24	53 55	PORTNEUF RICHELIEU
	6 RICHMOND	•	24	57	RIMOUSKI
	8 RIVIERE-DU-LOUP		24		ROUVILLE
	O SAGUENAY	•	24	61	ST-HYACINTHE
24 6	SZ ST-JEAN	•	24	63	ST-MAURICE
	SHEFFORD	•	24		SHERBROOKE
	66 SOULANGES 58 TEMISCAMINGUE	•		67 69	STANSTEAD TEMISCOUATA
-	O TERREBONNE	•		71	VAUDREUIL
	66 RICHMOND 68 RIVIERE-DU-LOUP 60 SAGUENAY 62 ST-JEAN 64 SHEFFORD 66 SOULANGES 68 TEMISCAMINGUE 70 TERREBONNE 72 VERCHERES	•		73	WOLFE
24 7	'4 YAMASKA	•			
		ONTARIO			
RP C	D		RP	CD	
35 0	1 ALGOMA	•			
35 0	2 BRANT	•	35		BRUCE
35 0: 35 0:		•	35 35	05 07	DUFFERIN Durham
35 0	8 ELGIN	•		09	ESSEX
35 1	O FRONTENAC	•	35	11	GLENGARRY
35 1		•	35	13	GREY
35 14		. •	35 35	15	HALIBURTON
35 16 35 1	•		35	17 19	HASTINGS KENDRA
35 20			35	21	LAMBTON
35 2		•		23	LEEDS
35 2		•	35	25	MANITOULIN
35 26 35 2		•	35 35	27 29	MUSKOKA NIPISSING
35 Z		•	35	31	NORTHUMBERLAND
35 3			35	33	DTTAWA-CARLETON
35 3		•	35	35	PARRY SOUND
35 3		•	35	37	PERTH
35 3		•	35 35	39	PRESCOTT
35 46 35 43	2 RENEREW	•	35	41 43	RAINY RIVER Russell
35 4	4 SIMCOE	•		45	STORMONT
35 4	6 SUDBURY	•	35		THUNDER BAY
35 4		•		49	TORONTO
35 50	O VICTORIA	•	35 35	51	WATERLOO WENTWORTH
35 57 35 54		•	33	J J	WEITTHURTH

MANITOBA

RP	CD			RP	CD	
46 46 46 46 46 46 46 46 46	01 02 04 06 08 10 12 14 16 18 20	DIVISION NO.01 DIVISION NO.02 DIVISION NO.04 DIVISION NO.06 DIVISION NO.08 DIVISION NO.10 DIVISION NO.12 DIVISION NO.14 DIVISION NO.16 DIVISION NO.18 DIVISION NO.18 DIVISION NO.20	•		03 05 07 09 11 13 15	DIVISION NO.03 DIVISION NO.05 DIVISION NO.07 DIVISION NO.09 DIVISION NO.11 DIVISION NO.13 DIVISION NO.15 DIVISION NO.17 DIVISION NO.17
			SASKATCHEW	AN		
рÞ	CD			RP	CD	
47747747747	01 02 04 06 08 10 12 14 16	DIVISION NO.01 DIVISION NO.02 DIVISION NO.04 DIVISION NO.06 DIVISION NO.08 DIVISION NO.10 DIVISION NO.12 DIVISION NO.14 DIVISION NO.16 DIVISION NO.18	•	47 47 47 47 47 47 47	03 05 07 09 11 13	DIVISION NO.03 DIVISION NO.05 DIVISION NO.07 DIVISION NO.09 DIVISION NO.11 DIVISION NO.13 DIVISION NO.15 DIVISION NO.17
			ALBERTA			
RP	CD			RP	CD	
48 48 48 48 48 48	01 02 04 06 08 10 12	DIVISION NO.01 DIVISION NO.02 DIVISION NO.04 DIVISION NO.06 DIVISION NO.08 DIVISION NO.10 DIVISION NO.12 DIVISION NO.14	•	48 48 48 48 48 48	03 05 07 09 11 13	DIVISION NO.03 DIVISION NO.05 DIVISION NO.07 DIVISION NO.09 DIVISION NO.11 DIVISION NO.13 DIVISION NO.15

BRITISH COLUMBIA

RP CO	•	RP CD	
59 01 59 03 59 07 59 13 59 13 59 17 59 23 59 27 59 27	CAPITAL CENTRAL FRASER VALLEY CENTRAL OKANAGAN COMOX-STRATHCONA DEWDNEY-ALOUETTE FRASER-CHEAM GREATER VANCOUVER KOOTENAY BOUNDARY NANAIMO OCEAN FALLS PEACE RIVER-LIARD SKEENA A STIKINE	59 04 59 06 59 08 59 10 59 12 59 14 59 16 59 18 59 20 59 22 59 24 59 26	BULKLEY-NECHAKO CARIBOO CENTRAL KOOTENAY COLUMBIA-SHUSWAP COWICHAN VALLEY EAST KOOTENAY FRASER-FORT GEORGE KITIMAT-STIKINE MOUNT WADDINGTON NORTH OKANAGAN OKANAGAN-SIMILKAMEEN POWELL RIVER SQUAMISH-LILLOOET
	•	YUKON	
RP CD			
60 86	YUKON	•	
	NORTHWESTER	RN TERRITORIES	
RP CD		RP CD	
61 87 61 89	* * * * * * * * * * * * * * * * * * *	• 61 88 •	KEEWATIN
	ELD 5	MUNICIPALITY	

A MUNICIPALITY IS AN AREA WITH CORPORATE STATUS, GOVERNED BY PROVINCIAL AND TERRITORIAL ACTS. DEPENDING UPON THE PROVINCE IN WHICH THEY ARE LOCATED, MUNICIPALITIES VARY IN NAME, STATUS AND ADMINISTRATIVE POWERS.

THERE ARE MANY DIFFERENT NAMES FOR THE DIFFERENT KINDS OF MUNICIPALITIES AND THERE MAY BE DIFFERENT CRITERIA FOR MUNICIPALITIES OF THE SAME KIND, BUT FOR STATISTICAL PURPOSES ALL HAVE THE SAME STATUS. GENERALLY THEY DO NOT CUT ACROSS COUNTIES. CENSUS DIVISIONS OR PROVINCES. IN RARE CASES WHERE THEY DO. EACH PART IS GIVEN A SEPARATE CODE.

THE CODE FOR THE MUNICIPALITY COMES HIERARCHICALLY AFTER THE CENSUS DIVISION OR COUNTY CODE (2 DIGITS). THUS IDENTIFICATION OF A PARTICULAR UNIT IN THIS GROUP REQUIRES FIRST THE PROVINCE CODE (2 DIGITS) FOLLOWED BY THE CD CODE AND FINALLY. THE TWO DIGIT MUNICIPALITY CODE, I.E. A TOTAL OF SIX DIGITS.

VALID CODES: SEE OFFICIAL LIST.

**********	* * * * * * * * * * * * * * * * * * * *
FIELD 12	6 - -13 SUBDIVISION
SUBDIVISION	AND SECTION OF A MUNICIPALITY.
VALID CODES IN POSITION 12 13	DESCRIPTION
A 0 A Z A X A-W 0 A-W X A-H 1-9	CITIES, TOWNS, VILLAGES AND RURAL MUNICIPALITIES. INDIAN RESERVES. UNORGANIZED TERRITORIES. NFLD N.S., ALTA RURAL AND SPECIAL IMPROVEMENT DISTRICT. NFLD N.S., ALTA UNORGANIZED TERRITORIES. RURAL MUNICIPALITIES OF ST. JOHN'S AND HALIFAX.
POSITION 12: RE	PRESENTS A CENSUS SUBDIVISION. IF ANY, IN A MUNICIPALITY. PRESENTS A SECTION IN THE CENSUS SUBDIVISION.
•	RURAL/URBAN MUNICIPALITY
CODE	DESCRIPTION
1 : RURAL:	ALL PARTS OF INCORPORATED RURAL MUNICIPALITIES. UNDRGANIZED TERRITORIES. INDIAN RESERVES HAVING A POPULATION DENSITY OF LESS THAN 1000 PER SQUARE MILE. INCORPORATED CITIES, TOWNS AND VILLAGES WITH POPULATION LESS THAN 1000. MOST OF THE AREAS DESCRIBED AS "RURAL" BY THE CENSUS HAVE TYPICAL RURAL CHARACTERISTICS: LOW POPULATION DENSITY, FARMS OR WOODED LAND.
2 : CTV :	CITY, TOWN, VILLAGE. MUNICIPALITY CREATED AND GOVERNED ACCORDING TO A PROVINCIAL MUNICIPAL ACT WHICH DIFFERS FROM PROVINCE TO PROVINCE. MUNICIPALITY COMPLETELY URBAN. CTV ARE CONSIDERED AS URBAN WHEN THE POPULATION IS 1000 OR OVER.
3-4 : URBAN:	MUNICIPALITY WHICH IS NOT A CTV BUT HAS AT LEAST AN URBAN PART, I.E. THE MUNICIPALITY, OR A PORTION THEREOF, COMPOSED OF COMPLETE ENUMERATION AREAS, IS CLASSIFIED AS EITHER RURAL OR URBAN.

FIELD 8 CENSUS METROPOLITAN AREA AND CENSUS AGGLOMERATION

CENSUS AGGLOMERATION:

STATISTICAL AREA HAVING AN URBAN CENTRE OF OVER 1,000 POPULATION WITH AN ADJACENT BUILT-UP AREA OF AT LEAST 1,000 POPULATION AND A MINIMUM DENSITY OF 1,000 PERSONS PER SQUARE MILE. THE LARGEST URBAN CENTRE AND ITS ADJACENT URBAN PART MUST BE IN TWO DIFFERENT MUNICIPALITIES AND CONSTITUTE A CONTINUOUS BUILT-UP AREA WITH NO SEPARATION GREATER THAN ONE MILE. THE POPULATION OF THE URBANIZED CORE MUST BE AT LEAST 2,000. AREAS WITH AN URBANIZED CORE OF 100,000 OR OVER ARE CENSUS METROPOLITAN AREAS. THE MAIN USE OF CA'S IS TO PROVIDE DATA FOR CLOSELY RELATED URBAN COMMUNITIES SEPARATED FROM EACH OTHER ONLY BY ADMINISTRATIVE LIMITS.

CENSUS AGGLOMERATIONS ARE MADE UP OF COMPLETE MUNICIPALITIES IN ORDER TO ENSURE COMPARABILITY WITH OTHER SOURCES OF INFORMATION. IT IS POSSIBLE. THEREFORE, THAT A CENSUS AGGLOMERATION MAY INCLUDE SOME RURAL POPULATION.

THERE ARE 87 CA'S, DISTRIBUTED AS FOLLOWS:

MARITIMES, 17; QUEBEC, 32; ONTARIO, 22; WESTERN PROVINCES, 16.

VALID CODES:

032-315 SEE OFFICIAL CODES BELOW

CENSUS METROPOLITAN AREA:

MAIN LABOUR MARKET AREA OF A CONTINUOUS BUILT-UP AREA HAVING 100,000 OR MORE POPULATION. CMA'S ARE CREATED BY STATISTICS CANADA AND ARE USUALLY KNOWN BY THE NAME OF THEIR LARGEST CITY. THEY CONTAIN WHOLE MUNICIPALITIES (OR CENSUS SUBDIVISIONS).

THE MAIN LABOUR MARKET AREA CORRESPONDS TO A COMMUTING FIELD OR A ZONE WHERE A SIGNIFICANT NUMBER OF PEOPLE ARE ABLE TO TRAVEL ON A DAILY BASIS TO WORK PLACES IN THE MAIN BUILT-UP AREA. A CMA COMPRISES: (1) MUNICIPALITIES COMPLETELY OR PARTLY INSIDE THE CONTINUOUS BUILT-UP AREA AND (2) MUNICIPALITIES LYING WITHIN A 20-MILE RADIUS OF THE LIMITS OF THE CONTINUOUS BUILT-UP AREA. IF (A) THE PERCENTAGE OF LABOUR FORCE IN PRIMARY ACTIVITIES IS SMALLER THAN THE NATIONAL AVERAGE, AND (B) THE PERCENTAGE OF POPULATION INCREASE FOR 1956-1966 IS LARGER THAN THE AVERAGE FOR THE 1966 CMA. WHEN ONLY (A) OR (B) IS MET, MUNICIPALITIES ARE INCLUDED IF THEY ARE ACCESSED BY A PROVINCIAL OR FEDERAL HIGHWAY.

THERE ARE 22 CMA'S EACH HAVING AN URBANIZED CORE, LARGEST CITY, REMAINDER AND FRINGE, URBAN AND RURAL PARTS.

VALID CODES:

001-026 SEE OFFICIAL CODES BELOW CENSUS METROPOLITAN AREA AND CENSUS AGGLOMERATION LIST

POPULA	TION			POPUL	ATION
	AND MORE				AND MORE
001 003 005 007 010 012 014 016 020 023	CALGARY ALTA EDMONTON ALTA HAMILTON ONT LONDON ONT OTTAWA-HULL REGINA SASK ST. JOHN'S NFLD SASKATOON SASK THUNDER BAY ONT VANCOUVER BC WINDSOR ONT	•	002 004 006 008 011 013 015 019 021 024 026		CHICOUTIMI-JONQUIERE QUE HALIFAX NS KITCHENER ONT MONTREAL QUE QUEBEC QUE ST. CATHARINES ONT SAINT JOHN NB SUDBURY ONT TORONTO ONT VICTORIA BC WINNIPEG MAN
50.000	-99,999			50,000-	-99, 999
032 038 041 043 045	BRANTFORD ONT KINGSTON ONT OSHAWA ONT SARNIA ONT SHAWINIGAN QUE SYDNEY NS	•	037 040 042 044 046 048		GUELPH ONT MONCTON NB PETERBOROUGH ONT SAULT STE. MARIE ONT SHERBROOKE QUE TROIS-RIVIERES QUE
25,000	-49,999			25,000-	-49,999
051 053 055 058 062 065 069 072 074 076 078 083	BAIE-COMEAU QUE CHARLOTTETOWN PEI DRUMMONDVILLE QUE GRANBY QUE KAMLOOPS BC MEDICINE HAT ALTA PORT ALBERNI BC RIMOUSKI QUE ST-HYACINTHE QUE ST-JEROME QUE SYDNEY MINES NS TIMMINS ONT VALLEYFIELD QUE		052 054 057 061 063 067 071 073 075 077 079 084		BARRIE ONT CHILLIWACK BC FREDERICTON NB JOLIETTE QUE KELOWNA BC NANAIMO BC PRINCE GEORGE BC ROUYN QUE ST-JEAN QUE SDREL QUE THETFORD MINES QUE TRENTON ONT VICTORIAVILLE QUE

	•		
10,000-24,999		10.000-24.999	
ARNPRIOR ONT CAMPBELLTON NB COURTENAY BC FLIN FLON MAN HAILEYBURY ONT LABRADOR CITY NFLD MAGOG QUE MEWCASTLE NB MAGOG SUE NEWCASTLE NB MAGOG CONT PEMBROKE ONT PEMBROKE ONT PEMBROKE ONT THE SMITHS FALLS ONT TERRACE BC TRURO NS WILLIAMS LAKE BC	. 103 . 108 . 112 . 116 . 119 . 124 . 126 . 130 . 133 . 135 . 135 . 145 . 150	ASBESTOS QUE CDBOURG ONT DOLBEAU QUE GRAND FALLS NFLD HAWKESBURY ONT KENTVILLE NS LACHUTE QUE MIDLAND ONT NEW GLASGOW NS NORTH BATTLEFORD SASK PETAWAWA ONT ST-GEORGES QUE SUMMERSIDE PEI TRAIL BC VAL-D'OR QUE	
5,000-9,999		5,000-9,999	
BEAUPRE QUE BLAIRMORE ALTA CASTLEGAR BC CASTLEGAR BC FERGUS ONT LA MALBAIE QUE ST. STEPHEN NB	208 213 220 232	CARBONEAR NFLD DONNACONA QUE HAPPY VALLEY NFLD PORT ELGIN ONT	
2,000-4,999		2,000-4,999	
302 BEAUCEVILLE QUE 304 DUNVILLE NFLD 306 FORESTVILLE QUE 312 PIERREVILLE QUE 315 ROCK ISLAND QUE	305 309 314	EAST BROUGHTON STATION QUE HEBERTVILLE-STATION QUE PORTNEUF QUE	
• • • • • • • • • • • • • • • • • • • •	•••••		•
FIELD 9 POSITION 18-20	CEN	SUS TRACT	• • • • •

POPULATION

ALMOST ALL OF THE CENSUS METROPOLITAN AREAS (CMA) AND CENSUS AGGLOMERA-TIONS (CA) OF 50.000 POPULATION OR MORE IN 1966 WERE SUBDIVIDED INTO CENSUS TRACTS IN 1971. CENSUS TRACTS ARE SMALL PERMANENT STATISTICAL AREAS DELINEATED BY STATISTICS CANADA ACCORDING TO THE FOLLOWING CRITERIA:

- •A POPULATION BETWEEN 2,500 AND 8,000 EXCEPT FOR TRACTS IN THE CENTRAL BUSINESS DISTRICT OR INSTITUTIONAL TRACTS WHICH MAY HAVE A LOWER POPULATION.
- AN AREA THAT IS AS HOMOGENEOUS AS POSSIBLE IN TERMS OF ECONOMIC STATUS AND SOCIAL LIVING CONDITIONS.
- *BOUNDARIES THAT FOLLOW PERMANENT AND EASILY RECOGNIZED LINES ON THE GROUND.
- .AS MUCH AS POSSIBLE, A COMPACT SHAPE.

POPULATION

THE BOUNDARIES ARE TO BE CHANGED AS LITTLE AS POSSIBLE ALTHOUGH SOME MODIFICATIONS HAVE TAKEN PLACE AND THE NUMBERING SYSTEM WAS COMPLETELY REVISED IN 1971. CONVERSION TABLES FOR THIS NEW NUMBERING SYSTEM ARE PUBLISHED IN THE CENSUS TRACT BULLETINS.

EACH CENSUS TRACT IS DEFINED BY A THREE DIGIT CMA/CA CODE AND A THREE DIGIT CT CODE. APPROXIMATELY 60 PERCENT OF CANADA'S POPULATION IS INCLUDED IN THE CENSUS TRACTS.

VALID CODES: SEE OFFICIAL LIST.

•••••	• • • • • •	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
• = + = 1 = 0		•		•
• FIELD	10	•		•
POSITION	21	•	CMA/CA PART	•.
•		•		•

THIS TERM IS USED FOR ALL CENSUS METROPOLITAN AREAS AND CENSUS AGGLOMERATIONS. THE PARTS ARE ALWAYS MADE UP OF COMPLETE ENUMERATION AREAS BUT OFTEN COMPRISE ONLY PARTS OF MUNICIPALITIES. THIS SITUATION MAY CREATE PROBLEMS IN THE DETERMINATION OF BOUNDARIES.

BLANK	AREA NOT PART OF A CMA/CA
1	AREA IS PART OF THE LARGEST CITY IN THE URBANIZED CORE
2	AREA IS PART OF THE REMAINDER OF URBANIZED CORE
3	AREA IS PART OF THE URBAN FRINGE
4	AREA IS PART OF THE RURAL FRINGE
FIELD 11 POSITION 22	MUNICIPALITY SIZE CODE

CLASSIFICATION CALCULATED BY COMPUTER AND BASED ON THE TOTAL POPULATION IN A MUNICIPALITY. IT IS USED IN THE PREPARATION OF TABLES LIMITED TO MUNICIPALITIES OF A CERTAIN SIZE. IT DISTINGUISHES BETWEEN THE URBAN CATEGORY AND THE RURAL CATEGORY. IF ALL THE MUNICIPALITY PARTS ARE URBAN, THE MUNICIPALITY IS GIVEN AN URBAN SIZE CODE. HOWEVER, IF ONE OF THE PARTS IS RURAL, THE MUNICIPALITY IS ASSIGNED A RURAL CODE. THE UNORGANIZED PARTS WITHIN A COUNTY OR CENSUS DIVISION AND THE INDIAN RESERVES WITHIN THE SAME AREAS ARE GROUPED TOGETHER AND GIVEN THE RURAL SIZE CODE *8* (LESS THAN 1000) REGARDLESS OF THEIR ACTUAL POPULATION.

TOTAL POPUL OF TH MUNICIPAL	E	URBAN Area	RURAL AREA
500,000 AND	UP	A	.1
100,000 TD	499,999	В	2
30,000 TO	99,999	Ċ	3
10,000 TO	29,999	D	4
5.000 TO	9,999	Ē	- 5
2.500 TD	4.999	Ē	6
1,000 TO	2,499	G	7
LESS THAN	1.000	Ĥ	8

NOTE: THE CALCULATIONS MADE USING THIS VARIABLE WILL NOT GIVE DATA COMPARABLE TO THE PUBLISHED DATA AT THE RURAL OR URBAN LEVEL.

			• • • • • • • • • • • • • • • • • • • •	••••
•		•	·	•
• FIELD	12	•		•
 POSITION 	23	•	RURAL/URBAN SIZE CODE	•
•		•		•

RURAL

- •ALL PARTS OF INCORPORATED RURAL MUNICIPALITIES, UNORGANIZED TERRITORIES AND INDIAN RESERVES HAVING A POPULATION DENSITY OF LESS THAN 1000 PER SQUARE MILE.
- .INCORPORATED CITIES, TOWNS AND VILLAGES WITH POPULATION LESS THAN 1000.
- .MOST OF THE AREAS DESCRIBED AS 'RURAL' BY THE CENSUS HAVE TYPICAL RURAL CHARACTERISTICS: LOW POPULATION DENSITY, FARMS OR WOODED LAND.
- IT MAY HAPPEN, HOWEVER, THAT SOME AREAS WITH RURAL CHARACTERISTICS ARE CLASSED AS URBAN BECAUSE OF THEIR LEGAL STATUS AND THEIR POPULATION TOTAL.

URBAN

- I.INCORPORATED MUNICIPALITIES WITH A POPULATION OF 1000 DR OVER AND HAVING THE LEGAL STATUS OF CITY. TOWN OR VILLAGE.
- II.UNINCORPORATED PLACES OF 1000 OR OVER, HAVING A POPULATION DENSITY OF AT LEAST 1000 PER SQUARE MILE.
- III. THE URBANIZED FRINGE OF (I) OR (II). IF IT HAS A MINIMUM POPULATION OF 1000 AND A DENSITY OF AT LEAST 1000 PER SQUARE MILE.
 - IV.AN URBAN AREA IN CATEGORY (II) OR (III) HAS URBAN CHARACTERISTICS I.E. HIGH POPULATION DENSITY, CONTIGUITY OF SETTLEMENTS, AND, IF ANY, VERY FEW FARMS.
 - $v \cdot areas$ in category (I), however, may have much of their space occupied by Farms.

POPULATIO	IN ·	URBAN AREA	RURAL AREA	
	IP .	A	1	
100,000 TO 4	.99,999	B	1	
30,000 TO	99,999	С	1	
10.000 TO	29,999	D	1	
5.000 TO	9.999	Ε	1	
2.500 TO	4.999	F	1	
1.000 TO	2,499	G	ī	
LESS THAN	1.000	-	· 1	

NOTE: THE CALCULATIONS MADE USING THIS VARIABLE WILL GIVE DATA COMPARABLE TO THE PUBLISHED DATA AT THE RURAL OR URBAN LEVEL.

•	• • • • • • • • • •	• • • • • • • •	• • • • • • • • •		• • • • • • • • • • •
•	;		•		•
9	FIELD	13	•		•
•	NOITIRE	24-25	•	REFERENCE CODE	•
•			•		•

THIS CODE IS USED TO IDENTIFY THE RURAL MUNICIPALITY IN WHICH A CITY. TOWN. VILLAGE OR INDIAN RESERVE IS LOCATED. IT CONSISTS OF TWO DIGITS AND MAKES IT POSSIBLE TO IDENTIFY ALL THE MUNICIPALITIES LOCATED WITHIN A RURAL MUNICIPALITY. CERTAIN LARGE URBAN AREAS ACCOUNTING FOR APPROXIMATELY TWENTY PERCENT OF THE POPULATION DO NOT HAVE REFERENCE CODES.

VALID CODES: SEE OFFICIAL LIST.

• • •			_		_
•	IELD OSITION	14 26-27		ECONOMIC REGION OF STATISTICS CANADA	•
۵			•		•

THE ECONOMIC REGIONS OF STATISTICS CANADA ARE RECENTLY CREATED INTRAPROVINCIAL AREAS ESTABLISHED FOR STATISTICAL PURPOSES. UNLIKE METROPOLITAN AREAS AND AGGLOMERATIONS. THEY COVER THE WHOLE COUNTRY AND WERE DELINEATED IN CO-OPERATION WITH PROVINCIAL AUTHORITIES.

THESE AREAS WERE CREATED IN ORDER TO OFFER A WIDE VARIETY OF SUBPROVINCIAL DATA FOR A SYSTEM OF COMPARABLE UNITS. TWO CONCEPTS WERE USED AS A BASIS FOR DELINEATION: HOMOGENEITY AND FUNCTION.

IN ORDER TO FACILITATE THE COMPARABILITY OF DATA FROM VARIOUS SOURCES, WHOLE COUNTIES (OR DIVISIONS) ARE GENERALLY INCLUDED AND. TO MAKE COMPARISONS POSSIBLE FROM ONE YEAR TO ANOTHER, IT HAS BEEN AGREED THAT THEIR BOUNDARIES REMAIN CONSTANT FROM ONE CENSUS TO THE NEXT.

THE ECONOMIC REGION CODE CONSISTS OF TWO DIGITS, IDENTIFYING EACH REGION WITHIN A PROVINCE. IDENTIFICATION OF A REGION REQUIRES FIRST THE PROVINCE CODE FOLLOWED BY THE ECONOMIC REGION CODE.

VALID CODES: SEE OFFICIAL LIST.

FIELD 15
POSITION 28-29 CANADA MANPOWER CENTRE AREA CODE

CANADA MANPOWER CENTRE AREAS ARE DELINEATED BY THE DEPARTMENT OF MANPOWER AND IMMIGRATION.

THIS CODE IS UTILISED BY CANADA MANPOWER FOR ADMINISTRATIVE PURPOSES. BECAUSE DF ITS RAPIDLY CHANGING NATURE. THE CODE IS OBSOLETE IN THIS FILE AND ITS USE IS NOT RECOMMENDED.

FIELD 16
POSITION 30-33 CITY, TOWN, VILLAGE

A FOUR DIGIT NUMERIC CODE ASSIGNED ONLY TO CITIES, TOWNS AND VILLAGES SORTED IN ALPHABETICAL ORDER BY NAME. THE MAIN PURPOSE OF THIS CODE WAS THE PRODUCTION OF PUBLICATIONS.

A CITY, TOWN OR VILLAGE IS A MUNICIPALITY CREATED AND GOVERNED ACCORDING TO A PROVINCIAL MUNICIPAL ACT WHICH DIFFERS FROM PROVINCE TO PROVINCE. CITIES, TOWNS AND VILLAGES WITH A POPULATION OF 1,000 AND OVER ARE CONSIDERED AS URBAN FOR CENSUS PURPOSES.

CITIES AND TOWNS EXIST IN ALL PROVINCES. VILLAGES EXIST IN ALL PROVINCES, EXCEPT NEW-DUNDLAND, NOVA SCOTIA AND YUKON. THERE ARE 180 CITIES, 771 TOWNS AND 1,171 VILLAGES IN CANADA.

FIELD 17
PDSITION 34-36 CMA/CA

CASPER CODE EQUAL TO THE CENSUS METROPOLITAN AREA/CENSUS AGGLOMERATION CODE (FIELD 8. POSITION 15 - 17)

NOT PART OF A CMA/CA BLANK 001 - 030METROPOLITAN AREAS WITH CENSUS TRACTS CENSUS AGGLOMERATIONS WITH CENSUS TRACTS CENSUS AGGLOMERATIONS WITH POPULATION 031 -049 050 - 09925,000 - 49,999 CENSUS AGGLOMERATIONS WITH POPULATION CENSUS AGGLOMERATIONS WITH POPULATION 100 - 19910,000 - 24,999 200 - 299 5,000 -9,999 300 - 399CENSUS AGGLOMERATIONS WITH POPULATION 1,000 -4,999

••••••	• • • • • • •		
FIELD POSITION	37	CASPER CONTROL FIELD	•
•		IS USED ONLY BY CASPER SOFTWARE PACKAGE.	•
FIELD POSITION	19 38	MUNICIPAL SUBDIVISION	•
CASPER CODE DERI BASED ON THE RUP POPULATION.	IVED FRO	OM THE MUNICIPALITY SIZE CODE (FIELD 11, POSITION 22) EGDRY AND THE URBAN CATEGORY WITH NO DISTINCTION ON THE	Ē
O : CITY. T 1 : RURAL	TOWN. VI	LLAGE OR URBAN MUNICIPALITY (POSITION 22 = A TO POSITION 22 = 1 TO POS	
FIELD 2 POSITION 4	21 42	ECONOMIC AREA	•
CASPER CODE DERI		ROM THE ECONOMIC REGION CODE OF STATISTICS CANADA - 27)	
1 : URBAN		2 : RURAL	
		MUNICIPALITY SUBDIVISION SIZE	, , ,
CASPER CODE DERI	VED FRO	OM THE MUNICIPALITY SIZE CODE (FIELD 11, POSITION 22) OTAL POPULATION IN A MUNICIPALITY WITH NO DISTINCTION ORY AND THE RURAL CATEGORY.	,
POPULATION	MUN I	CIPALITY SUBDIVISION: MUNICIPALITY SIZE CODE WAS: SIZE CODE CTY OR URBAN RURAL	
30,000 TO 99 10,000 TO 29 5,000 TO 9 2,500 TO 4	9,999 9,999 9,999 9,999 1,999	1 2 B 2 3 4 D 4 5 5 6 F 6 7 8 H 8	

FIELD POSITION	23 44	RURAL/URBEN CODE
CODE DERIVED FRON THE RURAL CA	ROM THE RURAL/UNATEGORY AND THE	RBAN SIZE CODE (FIELD 12, POSITION 23) BASED ONL URBAN CATEGORY WITH NO DISTINCTION ON THE TOTAL
0 :	URBAN	1 : RURAL
••••••	• • • • • • • • • • • • •	
FIELD POSITION	24 45	RURAL/URBAN MINICIPALITY CODE

CASPER CODE GAT POSITION 14) WI	THERED FROM THE	RURAL/URBAN MUNICIPALITY CODE (FIELD 7, ION BETWEEN CITY, TOWN, VILLAGE OR URBAN PART.
o :	UREAN	1 : RURAL
• • • • • • • • • • •		
	,	
POSITION	46	CMA/CA CODE (FROM MA/CA)
CASPER CODE DER		METROPOLITAN AREA/CENSUS AGGLOMERATION CODE
O : AREA I	IS PART OF A CMA	A/CA (POSITION 15-17 : NUMERIC) A CMA/CA (POSITION 15-17 : BLANK)
		•
. FIELD . POSITION	26 47	CMA/CA CODE (FROM CMA/CA PART)
CASPER CODE DER (FIELD 10, POSI		METROPOLITAN AREA/CENSUS AGGLOMERATION CODE
0 : URBAN 1 : FRINGE BLANK : AREA N	CORE E AREA NOT PART OF A CM	(POSITION 21 EQUALS 1 OR 2) (POSITION 21 EQUALS 3 OR 4) (POSITION 21 EQUALS BLANK)

FIELD 27 POSITION 48 LARGEST CITY CODE

CASPER CODE DERIVED FROM THE METROPOLITAN AREA/CENSUS AGGLOMERATION CODE (FIELD 10, POSITION 21)

O: AREA IS PART OF THE LARGEST CITY IN THE URBANIZED CORE (POSITION 21=1)

1: AREA IS PART OF THE REMAINDER OF URBANIZED CORE (POSITION 21=2)

BLANK: AREA IS PART OF THE RURAL OR URBAN FRINGE, OR IS NOT PART OF A CMA/CA

(POSITION 21=3.4 OR BLANK)

SECTION	EXPLANATORY NOTES
• • • • • • • •	
•	RANDOM ROUNDING

THE STATISTICS ACT STATES THAT NO EMPLOYEE OF STATISTICS CANADA *... SHALL DISCLOSE OR KNOWINGLY CAUSE TO BE DISCLOSED BY ANY MEANS. ANY INFORMATION OBTAINED UNDER THIS ACT IN SUCH A MANNER THAT IT IS POSSIBLE FROM SUCH DISCLOSURE TO RELATE THE PARTICULARS OBTAINED TO ANY INDIVIDUAL PERSON. BUSINESS OR ORGANIZATION* (SECTION 16(1)(B), STATISTICS ACT 1970). THE DEVELOPMENT OF NEW DATA STORAGE SYSTEMS AND FLEXIBLE, GENERALIZED RETRIEVAL SOFIWARE, AND THE SIZE OF THE 1971 CENSUS TABULATION AND PUBLICATION PROGRAM HAVE MADE IT DIFFICULT TO USE MANUAL METHODS TO ENSURE COMPLIANCE WITH THE STATISTICS ACT. THUS, A TECHNIQUE KNOWN AS "RANDOM ROUNDING" IS APPLIED AT THE FINAL STAGE OF TABULATIONS FOR ALL 1971 CENSUS TABULATIONS (INCLUDING USER SUMMARY TAPES). THE RANDOM ROUNDING IS ON A BASE 5 SO ALL FIGURES APPEARING IN TABULATIONS OR PUBLICATIONS WILL BE MULTIPLES OF 5. I.E.. THE JNIT DIGIT IS EITHER "O" OR "5".

ALTHOUGH THE TABLES SUBJECTED TO RANDOM ROUNDING APPEAR SIMILAR TO TABLES WHOSE ENTRIES HAVE BEEN COVENTIONALLY ROUNDED. THE PROCESS IS DIFFERENT. IN RANDOM ROUNDING. THE DECISION AS TO WHETHER THE LAST DIGIT IN A NUMBER WILL BE ROUNDED UP OR DOWN (TO A ZERO OR A FIVE) IS DETERMINED BY CHANCE RATHER THAN BY RULES BASED ON THE VALUE OF THE NUMBER. THIS ASPECT OF THE PROCESS INTRODUCES SUFFICIENT UNCERTAINTY INTO THE LAST DIDIT OF THE NUMBER TO PROVIDE THE NECESSARY PROTECTION AGAINST DIRECT AND RESIDUAL DISCLOSURE. IT IS THEREFORE IMPOSSIBLE TO ATTRIBUTE INFORMATION TO AN IDENTIFIABLE INDIVIDUAL DIRECTLY BY MANIPULATION OF SEVERAL TABLES. THE COUNT FOR ALL DATA CELLS (INCLUDING TOTALS) IS COMPUTED PRIOR TO ROUNDING AND CONSEQUENTLY THE TOTALS (INDEPENDENTLY ROUNDED) MAY NOT EXACTLY AGREE WITH THE SUM OF ROUNDED ELEMENTS WHICH ARE INCLUDED IN THE TOTALS. THE RANDOM FEATURE PREVENTS THE DERIVATION OF THE ORIGINAL FIGURES BY COMPARING TABLE CELLS WITH THE INDEPENDENT ROUNDED TOTALS AND ALSO MAKES THE SUM OF ROUNDED NUMBERS AN UNBIASED ESTIMATE OF THE SUM OF THE ORIGINAL NUMBERS.

THE PROBABILITY OF ROUNDING UP OR DOWN IS DETERMINED BY THE REMAINDER (R) DBTAINED WHEN THE NUMBER IS DIVIDED BY FIVE (5). THE PROBABILITY OF ROUNDING UP TO THE NEXT HIGHER MULTIPLE OF 5 IS R/5 AND THE PROBABILITY OF ROUNDING DOWN IS 1 - R/5. THE FOLLOWING PROBABILITIES APPLY WITH A BASE 5 ROUNDING:

L	AST	DIGIT	OF	TRUE	COUNT	PROBABILITY UP	OF ROUNDING DOWN
0	OR	5				o '	0
1	OR	6				•2	•8
2	DR	7			•	• 4	• 6
3	DR	8				• 6	• 4
4	OR	9				· .8	• 2

THIS PROCESS ENSURES THAT NO INDIVIDUAL DATA CELL DIFFERS FROM THE TRUE DRIGINAL COUNT BY MORE THAN 4. FOR EXAMPLE, A COMPUTED COUNT OF 486 WILL APPEAR IN A TABLE AS 485 WITH A PROBABILITY OF .8 AND AS 490 WITH A PROBABILITY OF .2.

OF CONCERN TO SOME USERS IS THAT SMALL CELL COUNTS MAY SUFFER A SIGNIFICANT DISTORTION AS A RESULT OF RANDOM ROUNDING AND THAT THIS WILL BE MAGNIFIED WHEN THESE SAME DATA CELLS ARE AGGREGATED. THIS DISTORTION IS THE PROTECTION AGAINST DISCLOSURE AND ALTHOUGH INDIVIDUAL DATA CELLS CONTAINING THESE SMALL NUMBERS MAY LOSE THEIR PRECISION. THEY DO NOT LOSE THEIR STATISTICAL VALUE AND AGGREGATIONS CAN BE USED WITH CONFIDENCE.

SINCE MANY APPLICATIONS OF CENSUS DATA INVOLVE USING SMALL BUILDING-BLOCKS (E.G. ENUMERATION AREAS OR CENSUS TRACTS) TO CREATE LARGER USER DEFINED AREAS, IT IS NECESSARY TO RE-AGGREGATE DATA WHICH HAVE BEEN ROUNDED. RE-AGGREGATION CAN BE IN TWO FORMS: THE FIRST, PREVIOUSLY MENTIONED. INVOLVES AGGREGATING SMALL GEOGRAPHICAL AREAS INTO LARGER AREAS; THE SECOND. AGGREGATING OR GROUPING RESPONSES TO A PARTICULAR QUESTION WITHIN A GEOGRAPHICAL AREA. FOR EXAMPLE, FOR ANY GEOGRAPHICAL AREA. THE POPULATION FROM AGE 6 TO 16, INCLUSIVE, CAN BE AGGREGATED FROM SINGLE YEARS OF AGE COUNTS.

SINCE PROBABILITY IS INVOLVED IN ROUNDING, THE POTENTIAL ERROR ARISING FROM SUMMING A SERIES OF ROUNDED NUMBERS CAN BE EXPRESSED IN TERMS OF PROBABILITY. THE EXPECTED VALUE OF THE ERROR, AND THE VARIANCE CAN BE PRECISELY STATED IN TERMS OF THE NUMBER OF DATA CELLS THAT WERE ADDED AND SUBTRACTED TO PRODUCE A TOTAL. IT IS IMPORTANT TO NOTE THAT THE SAME RELATIONSHIP APPLIES TO BOTH SUBTRACTION AND ADDITION.



INFORMATION DERIVED FROM THE LONG FORM (28) WAS COLLECTED ON A 33 1/3% SAMPLE BASIS. THEREFORE, THE WEIGHTED POPULATION FOR A GIVEN GEOGRAPHICAL AREA MAY DIFFER FROM THAT SHOWN FOR DATA COLLECTED ON A 100% BASIS. THESE DISCREPANCIES DO NOT INDICATE ANY ERRORS IN THE PROCESSING AND PRODUCTION OF SAMPLE DATA, BUT REFLECT THE VARIABILITY ASSOCIATED WITH A SAMPLE AND ARE THE RESULT OF PROCEDURES USED TO WEIGHT THE SAMPLE TO OBTAIN ESTIMATES FROM THE TOTAL POPULATION. IN ALL INSTANCES THE TOTAL POPULATION (BUT NOT NECESSARILY THE INHERENT DISTRIBUTION) FOR CANADA. THE PROVINCES AND CENSUS DIVISIONS, FOR SAMPLE AND 100% DATA WILL COINCIDE, SINCE THE WEIGHTING FACTORS USED RESPECTED CENSUS DIVISION BOUNDARIES. MINOR DIFFERENCES MAY DCCUR FOR VARIABLES USED AS CONTROLS IN THE WEIGHTING PROCESS. WITH SOMEWHAT GREATER DIFFERENCES FOR VARIABLES NOT USED AS CONTROLS.

WHEN DATA ARE COLLECTED ON A SAMPLE BASIS, IT IS NECESSARY TO ENSURE THAT STATISTICAL COMPENSATION IS MADE FOR ANY IRREGULARITIES WHICH MAY OCCUR IN THE COLLECTION PHASE. THE WEIGHTING SYSTEM USED IN THE 1971 CENSUS IS KNOWN AS THE RAKING RATIO ESTIMATION PROCEDURE (RREP) AND IS AN ITERATIVE PROCEDURE DESIGNED TO ENSURE THAT SAMPLE ESTIMATES FOR CERTAIN BASIC SUBGROUPS AGREE WITH THE CORRESPONDING POPULATION TOTALS. RATIO ESTIMATION IS A TECHNIQUE WHICH USES KNOWLEDGE OF SUPPLEMENTARY INFORMATION ABOUT THE POPULATION BEING SAMPLED IN ORDER TO IMPROVE THE RELIABILITY OF ESTIMATES MADE FROM THE SAMPLE. IN THE CASE OF THE CENSUS, THERE IS CONSIDERABLE SUPPLEMENTARY INFORMATION ABOUT THE TOTAL POPULATION FROM THE COMPLETE COUNT DATA. THE RREP TAKES MAXIMUM ADVANTAGE OF THIS SUPPLEMENTARY INFORMATION.

TO TAKE AN DVER-SIMPLIFIED EXAMPLE, SUPPOSE ONE WISHES TO ESTIMATE THE NUMBER OF MALES AGED 35-44 WITH AN INCOME IN EXCESS OF \$20,000. THE SIMPLEST WAY TO ESTIMATE THIS NUMBER WOULD BE TO COUNT HOW MANY SUCH PERSONS THERE WERE IN THE SAMPLE AND MULTIPLY BY 3 TO ALLOW FOR THE ONE IN THREE SAMPLE. HOWEVER. ONE CAN DO BETTER THAN THIS BY UTILISING THE KNOWN POPULATION TOTAL OF MALES AGED 35-44 DBTAINED FROM THE SHORT FORM DATA. A BETTER ESTIMATE WOULD BE

NUMBER OF MALES IN THE SAMPLE AGED 35-44 WITH INCOME \$20.000 NUMBER OF MALES IN THE SAMPLE. AGED 35-44

NUMBER OF MALES IN THE POPULATION AGED

IT CAN BE SHOWN THAT THIS ESTIMATOR IS MORE RELIABLE THAN THE SIMPLE ONE. THE SECOND ESTIMATOR ALLOWS FOR THE FACT THAT THE NUMBER OF MALES AGED 35-44 IN THE SAMPLE WILL NOT BE EXACTLY ONE THIRD OF THE NUMBER OF MALES AGED 35-44 IN THE POPULATION. THE RREP ENSURES THAT SAMPLE ESTIMATES AND THE POPULATION COUNTS AGREE ALMOST EXACTLY PRIOR TO THEIR TABULATION.

OR UNLABELLED

SECTION ..

TECHNICAL DESCRIPTION

CHARACTERISTICS: 9 TRACK 9 TRACK 7 TRACK 1600 B.P.I. 800 B.P.I.

IBM STANDARD IBM STANDARD IBM STANDARD LABELS:

OR UNLABELLED

DENSITY: 1600 B.P.I. 800 B.P.I. 556/800 B.P.I.

TRACK 8 DATA 8 DATA 6 DATA 1 PARITY JTILISATION: 1 PARITY 1 PARITY

RECORDING **EBCDIC EBCDIC** BCD LANGUAGE:

OR UNLABELLED

DECIMAL ZONED DECIMAL ZONED DECIMAL ZONED DECIMAL REPRESENTATION: PACKED DECIMAL PACKED DECIMAL PACKED DECIMAL

SIGN SIGNED NUMERIC WITH SIGN ON THE RIGHT SIDE. (USED WITH ALL COBOL. ASSEMBLER, PL1 BASED PROGRAMS). ONLY THE NEGATIVE VALUES ARE SIGNED. REPRESENTATION:

INTERBLOCK GAP: 0.6 INCHES 0.6 INCHES 0.75 INCHES

LENGTH: 2400 FEET 2400 FEET 2400 FEET

TERMINOLOGY:

B.P.I. : BYTES PER INCH (1 BYTE = 8 BITS)

EBCDIC : EXTENDED BINARY-CODED-DECIMAL INTERCHANGE CODE

BCD : BINARY-CODED-DECIMAL

SECTION .. SUPPLEMENTARY INFORMATION • • • . . FOR MORE INFORMATION, PLEASE CONSULT THE FOLLOWING PUBLICATIONS: BRACKSTONE, G.J., THE 1971 CENSUS WEIGHTING PROCEDURES, STATISTICS CANADA, DECEMBER 1971. MURPHY, DR. E., THE RANDOM ROUNDING TECHNIQUE FOR GUARDING AGAINST ILLEGAL DISCLOSURE IN PUBLISHED CENSUS TABLES, STATISTICS CANADA, MAY 29TH, 1972. PHILLIPS, J.L., CONFIDENTIALITY PROCEDURES IN STATPAK VERSION 3, STATISTICS CANADA, APRIL 1972. PHILLIPS, J.L., SAFEGUARDING AGAINST DISCLOSURE IN STATPAK VERSION 3. STATISTICS CANADA, DECEMBER 1972. STINSON. J.G., EFFECTS OF RANDOM ROUNDING ON USER AGGREGATED DATA, STATISTICS CANADA, FEBRUARY 1973. THE CENSUS GEOGRAPHIC CODE: HIERARCHY AND DOCUMENTATION, PH-GEOG-2.STATISTICS CANADA. DICTIONARY OF THE 1971 CENSUS TERMS, CATALOGUE 12-540, STATISTICS CANADA. POPULATION AND HOUSING RESEARCH MEMORANDUM NO. PH-METH-2, STATISTICS CANADA. OFFICIAL LISTS, 1971 CENSUS: SERIES 1. PART 1A: ATLANT SERIES 1, PART 1B: QUEBEC ATLANTIC PROVINCES PART 1C: SERIES ONTARIO WESTERN PROVINCES SERIES 1. PART 1 D : PART 2 : CENSUS TRACTS, METROPOLITAN AREAS SERIES 1. SERIES 1. PART 3 : CENSUS AGGLOMERATIONS 1, PART 4A: AREA AGGREGATES (ATLANTIC PROVINCES)
1. PART 4B: AREA AGGREGATES (QUEBEC) SERIES

FOR FURTHER DETAILS, CONTACT:

PART 4C: AREA AGGREGATES (ONTARIO) SERIES 1, PART 4D: AREA AGGREGATES (WESTERN PROVINCES)

SERIES SERIES 1.

> ********************** CENSUS USER INQUIRY SERVICE * USER SUMMARY TAPES STATISTICS CANADA OTTAWA, ONTARIO, CANADA KIA OT6 613-996-5254 **********

SECTION			ORD DESCRIPTION
FIELD FIELD NA	AME SIZE	POSITION	DESCRIPTION
1	2	1 - 2	PROVINCE
2	2	3 - 4	ELECTORAL DISTRICT
3	3	5 - 7	ENUMERATION AREA
4	2	8 - 9	COUNTY/CENSUS DIVISION
5	2	10 - 11	MUNICIPALITY
6	2	12 - 13	SUBDIVISION
7	1	14	RURAL/URBAN MUNICIPALITY
8	3	15 - 17	CENSUS METROPOLITAN AREA AND CENSUS AGGLOMERATION
9	3	18 - 20	CENSUS TRACT
10	1	21	CMA/CA PART
11	1	22	MUNICIPALITY SIZE CODE

1 23 RURAL/URBAN SIZE CODE

12

FIELD FIELD NAME SIZE	POSITION	DESCRIPTION
13 2	24 - 25	REFERENCE CODE
14 2	26 - 2 7	ECONOMIC REGION OF STATISTICS CANADA
15 2	28 - 29	CANADA MANPOWER CENTRE AREA CODE
16 4	30 - 33	CITY, TOWN OR VILLAGE
17 3	34 - 36	CMA/CA
18 1	37	CASPER CONTROL FIELD
19 1	38	MUNICIPAL SUBDIVISION
20 3	39 - 41	BLANK
21 1	42	ECONOMIC AREA
22 1	43	MUNICIPAL SUBDIVISION SIZE
23 1	44	RURAL/URBAN CODE
24 1	45	RURAL/URBAN MUNICIPALITY CODE
25 i	46	CMA/CA CODE (FROM MA/CA)
26 1	47	CMA/CA CODE (FROM CMA/CA PART)
27 1	48	LARGEST CITY CODE
28 2	49 - 50	BLANK

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MALE BRITISH ISLES FRENCH ASIATIC AUSTRIAN GERMAN HUNGARIAN ITALIAN JEWISH NATIVE INDIAN AND ESKIMO NETHERLANDS POLISH RUSSIAN SCANDINAVIAN	CANADA UNITED STATES UNITED KINGDOM OTHER COUNTRIES OF WESTERN EUROPE COUNTRIES OF SOUTHERN EUROPE COUNTRIES OF SASTERN EUROPE ASIAN COUNTRIES OTHER COUNTRIES (INCLUDING STATELESS) ETHNIC GROUPS BY SEX	A C C C C C C C C C C C C C C C C C C C	CDN BORN POP BY BIRTHPLACE OF PARENTS BY SEX MALE BOTH PARENTS CANADIAN BORN MOTHER ONLY CANADIAN BORN FATHER ONLY CANADIAN BORN FEMALE BOTH PARENTS CANADIAN BORN MOTHER PARENT CANADIAN BORN MOTHER ONLY CANADIAN BORN FATHER ONLY CANADIAN BORN FATHER ONLY CANADIAN BORN	FATHER ONLY CANADIAN BORN

FIELD FIELD NAME SIZE

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