

USER SUMMARY TAPE

LONG FORM DEMOGRAPHIC FILE 2

BBBBBBB	2222222	DDDDDDD	EEEEEEEE	MM	MM	BBBBBBB	0000	2222222			
BBBBBBB	2222222	DDDDDDD	EEEEEEEE	MMM	MMM	BBBBBBB	000000	2222222			
BB	BB	DD	DD	EE	MMMMMMM	BB	BB	00	00	22	
BBBBBBB	222	DD	DD	EEEEEEE	MM	MM	MM	BBBBBBB	00	00	222
BBBBBBB	222	DD	DD	EEEEEEE	MM	MM	BBBBBBB	00	00	222	
BB	BB	DD	DD	EE	MM	MM	BB	BB	00	00	22
BBBBBBB	2222222	DDDDDDD	EEEEEEEE	MM	MM	BBBBBBB	000000	2222222			
BBBBBBB	2222222	DDDDDDD	EEEEEEEE	MM	MM	BBBBBBB	0000	2222222			

ZONE
DECIMAL

1971 CENSUS OF CANADA

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A

LONG FORM DEMOGRAPHIC FILE 2 (LEVEL 2)

TABLE 1

POPULATION BY ETHNIC GROUP (21) BY SEX (2)

- MALES
 - BRITISH ISLES
 - FRENCH
 - AUSTRIAN
 - CHINESE
 - CZECH
 - FINNISH
 - GERMAN
 - HUNGARIAN
 - ITALIAN
 - JAPANESE
 - JEWISH
 - NATIVE INDIAN
 - NEGRO
 - NETHERLANDS
 - POLISH
 - RUSSIAN
 - SCANDINAVIAN
 - SLOVAK
 - UKRAINIAN
 - WEST INDIAN
 - OTHER AND UNKNOWN

- FEMALES
 - BRITISH ISLES
 - FRENCH
 - AUSTRIAN
 - CHINESE
 - CZECH
 - FINNISH
 - GERMAN
 - HUNGARIAN
 - ITALIAN
 - JAPANESE
 - JEWISH
 - NATIVE INDIAN
 - NEGRO
 - NETHERLANDS
 - POLISH
 - RUSSIAN
 - SCANDINAVIAN
 - SLOVAK
 - UKRAINIAN
 - WEST INDIAN
 - OTHER AND UNKNOWN

TABLE 2

POPULATION BY ETHNIC GROUP (11) BY AGE (4) BY SEX (2)

MALES

BRITISH ISLES	
AGE UNDER 20	
20-34	
35-64	
65 OR MORE	
FRENCH	
AGE UNDER 20	
20-34	
35-64	
65 OR MORE	
GERMAN	
AGE UNDER 20	
20-34	
35-64	
65 OR MORE	
ITALIAN	
AGE UNDER 20	
20-34	
35-64	
65 OR MORE	
JEWISH	
AGE UNDER 20	
20-34	
35-64	
65 OR MORE	
NETHERLANDS	
AGE UNDER 20	
20-34	
35-64	
65 OR MORE	
POLISH	
AGE UNDER 20	
20-34	
35-64	
65 OR MORE	
SCANDINAVIAN	
AGE UNDER 20	
20-34	
35-64	
65 OR MORE	
UKRAINIAN	
AGE UNDER 20	
20-34	
35-64	
65 OR MORE	
ASIAN	
AGE UNDER 20	
20-34	
35-64	
65 OR MORE	
ALL OTHER AND UNKNOWN	
AGE UNDER 20	
20-34	
35-64	
65 OR MORE	

FEMALES

BRITISH ISLES

AGE UNDER 20

20-34

35-64

65 OR MORE

FRENCH

AGE UNDER 20

20-34

35-64

65 OR MORE

GERMAN

AGE UNDER 20

20-34

35-64

65 OR MORE

ITALIAN

AGE UNDER 20

20-34

35-64

65 OR MORE

JEWISH

AGE UNDER 20

20-34

35-64

65 OR MORE

NETHERLANDS

AGE UNDER 20

20-34

35-64

65 OR MORE

POLISH

AGE UNDER 20

20-34

35-64

65 OR MORE

SCANDINAVIAN

AGE UNDER 20

20-34

35-64

65 OR MORE

UKRAINIAN

AGE UNDER 20

20-34

35-64

65 OR MORE

ASIAN

AGE UNDER 20

20-34

35-64

65 OR MORE

ALL OTHER AND UNKNOWN

AGE UNDER 20

20-34

35-64

65 OR MORE

TABLE 3

POPULATION BY RELIGIOUS DENOMINATION (14) BY AGE (4) BY SEX (2)

MALES

AGE UNDER 20

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

AGE 20-34

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

AGE 35-64

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

AGE 65 AND OVER
 ANGLICAN
 BAPTIST
 GREEK ORTHODOX
 JEWISH
 LUTHERAN
 MENNONITE AND HUTTERITE
 PENTECOSTAL
 PRESBYTERIAN
 ROMAN CATHOLIC
 SALVATION ARMY
 UKRAINIAN CATHOLIC
 UNITED CHURCH
 OTHER
 NO RELIGION

FEMALES
 AGE UNDER 20
 ANGLICAN
 BAPTIST
 GREEK ORTHODOX
 JEWISH
 LUTHERAN
 MENNONITE AND HUTTERITE
 PENTECOSTAL
 PRESBYTERIAN
 ROMAN CATHOLIC
 SALVATION ARMY
 UKRAINIAN CATHOLIC
 UNITED CHURCH
 OTHER
 NO RELIGION

AGE 20-34
 ANGLICAN
 BAPTIST
 GREEK ORTHODOX
 JEWISH
 LUTHERAN
 MENNONITE AND HUTTERITE
 PENTECOSTAL
 PRESBYTERIAN
 ROMAN CATHOLIC
 SALVATION ARMY
 UKRAINIAN CATHOLIC
 UNITED CHURCH
 OTHER
 NO RELIGION

AGE 35-64
 ANGLICAN
 BAPTIST
 GREEK ORTHODOX
 JEWISH
 LUTHERAN
 MENNONITE AND HUTTERITE
 PENTECOSTAL
 PRESBYTERIAN
 ROMAN CATHOLIC
 SALVATION ARMY
 UKRAINIAN CATHOLIC
 UNITED CHURCH
 OTHER
 NO RELIGION

AGE 65 AND OVER
ANGLICAN
BAPTIST
GREEK ORTHODOX
JEWISH
LUTHERAN
MENNONITE AND HUTTERITE
PENTECOSTAL
PRESBYTERIAN
ROMAN CATHOLIC
SALVATION ARMY
UKRAINIAN CATHOLIC
UNITED CHURCH
OTHER
NO RELIGION

SECTION

B

FILE SPECIFICATIONS

GEOGRAPHIC LEVEL: CENSUS TRACT/AREA AGGREGATE (CT/AA)

FILE NAME: LONG FORM DEMOGRAPHIC FILE 2

DATA SET NAME : B2DEMB02
 CHARACTER MODE : EXTERNAL DECIMAL
 LOGICAL RECORD LENGTH: 2,002
 BLOCK SIZE : 4,004
 BLOCKING FACTOR : 2
 NUMBER OF RECORDS : 556
 NUMBER OF TAPE REELS : =1 (9 TRACKS, 1600 B.P.I.)
 =1 (9 TRACKS, 800 B.P.I.)
 =1 (7 TRACKS, 800 B.P.I.)

MUNICIPALITIES 5,000 AND OVER IN ASCENDING ORDER FROM NEWFOUNDLAND TO YUKON BY REGION, PROVINCE, CENSUS DIVISION OR COUNTY AND CENSUS SUB DIVISION OR MUNICIPALITY.

TWO MUNICIPALITIES ARE IN THE SHORT FORM MUNICIPALITY FILE AND NOT IN THE LONG FORM MUNICIPALITY FILE.

- IMPROVEMENT DISTRICT IN ALBERTA: CD09CSD04
- IMPROVEMENT DISTRICT IN ALBERTA: CD13CSD02

SECTION C DEFINITION OF GEOGRAPHIC REGIONS AND AN
EXPLANATION OF GEO-STATISTICAL CODES

FIELD POSITION 1 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	PROVINCE NAME	REGION CODE	REGION NAME
10	NEWFOUNDLAND	1	ATLANTIC
11	PRINCE EDWARD ISLAND	1	ATLANTIC
12	NOVA SCOTIA	1	ATLANTIC
13	NEW BRUNSWICK	1	ATLANTIC
24	QUEBEC	2	QUEBEC
35	ONTARIO	3	ONTARIO
46	MANITOBA	4	WEST
47	SASKATCHEWAN	4	WEST
48	ALBERTA	4	WEST
59	BRITISH COLUMBIA	5	BRITISH COLUMBIA
60	NORTH WEST TERRITORIES	6	TERRITORIES
61	YUKON	6	TERRITORIES

FIELD POSITION 6 15-17 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: BLANK OR 001-026
SEE OFFICIAL CODES BELOW

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: CENSUS METROPOLITAN AREA AND CENSUS AGGLOMERATION LIST :
.....

POPULATION		POPULATION	
100,000 AND MORE		100,000 AND MORE	
001	CALGARY ALTA	002	CHICOUTIMI-JONQUIERE QUE
003	EDMONTON ALTA	004	HALIFAX NS
005	HAMILTON ONT	006	KITCHENER ONT
007	LONDON ONT	008	MONTREAL QUE
010	OTTAWA-HULL	011	QUEBEC QUE
012	REGINA SASK	013	ST. CATHARINES ONT
014	ST. JOHN'S NFLD	015	SAINT JOHN NB
016	SASKATOON SASK	019	SUDBURY ONT
020	THUNDER BAY ONT	021	TORONTO ONT
023	VANCOUVER BC	024	VICTORIA BC
025	WINDSOR ONT	026	WINNIPEG MAN

POPULATION

50,000-99,999

032	BRANTFORD ONT	•
038	KINGSTON ONT	•
041	OSHAWA ONT	•
043	SARNIA ONT	•
045	SHAWINIGAN QUE	•
047	SYDNEY NS	•

25,000-49,999

051	BAIE-COMEAU QUE	•
053	CHARLOTTETOWN PEI	•
055	DRUMMONDVILLE QUE	•
058	GRANBY QUE	•
062	KAMLOOPS BC	•
065	MEDICINE HAT ALTA	•
069	PORT ALBERNI BC	•
072	RIMOUSKI QUE	•
074	ST-HYACINTHE QUE	•
076	ST-JEROME QUE	•
078	SYDNEY MINES NS	•
080	TIMMINS ONT	•
083	VALLEYFIELD QUE	•

10,000-24,999

102	ARNPRIOR ONT	•
105	CAMPBELLTON NB	•
110	COURTENAY BC	•
115	FLIN FLON MAN	•
118	HAILEYBURY ONT	•
123	KENORA ONT	•
125	LABRADOR CITY NFLD	•
129	MAGOG QUE	•
132	NEWCASTLE NB	•
134	NEW HAMBURG ONT	•
137	PEMBROKE ONT	•
141	PRINCE RUPERT BC	•
148	SMITHS FALLS ONT	•
152	TERRACE BC	•
155	TRURO NS	•
160	WILLIAMS LAKE BC	•

5,000-9,999

204	BEAUPRE QUE	•
206	BLAIRMORE ALTA	•
209	CASTLEGAR BC	•
215	FERGUS ONT	•
223	LA MALBAIE QUE	•
236	ST. STEPHEN NB	•

2,000-4,999

302	BEAUCEVILLE QUE	•
304	DUNVILLE NFLD	•
306	FORESTVILLE QUE	•
312	PIERREVILLE QUE	•
315	ROCK ISLAND QUE	•

POPULATION

50,000-99,999

037	GUELPH ONT	•
040	MONCTON NB	•
042	PETERBOROUGH ONT	•
044	SAULT STE. MARIE ONT	•
046	SHERBROOKE QUE	•
048	TROIS-RIVIERES QUE	•

25,000-49,999

052	BARRIE ONT	•
054	CHILLIWACK BC	•
057	FREDERICTON NB	•
061	JOLIETTE QUE	•
063	KELOWNA BC	•
067	NANAIMO BC	•
071	PRINCE GEORGE BC	•
073	RDUYN QUE	•
075	ST-JEAN QUE	•
077	SOREL QUE	•
079	THETFORD MINES QUE	•
081	TRENTON ONT	•
084	VICTORIAVILLE QUE	•

10,000-24,999

103	ASBESTOS QUE	•
108	COBourg ONT	•
112	DOLBEAU QUE	•
116	GRAND FALLS NFLD	•
119	HAWKESBURY ONT	•
124	KENTVILLE NS	•
126	LACHUTE QUE	•
130	MIDLAND ONT	•
133	NEW GLASGOW NS	•
135	NORTH BATTLEFORD SASK	•
139	PETAWAWA ONT	•
145	ST-GEORGES QUE	•
150	SUMMERSIDE PEI	•
154	TRAIL BC	•
157	VAL-D'OR QUE	•

5,000-9,999

208	CARBONAR NFLD	•
213	DONNACONA QUE	•
220	HAPPY VALLEY NFLD	•
232	PORT ELGIN ONT	•

2,000-4,999

305	EAST BROUGHTON STATION QUE	•
309	HEBERTVILLE-STATION QUE	•
314	PORTNEUF QUE	•

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.....
. FIELD           7      .
. POSITION        18-20  .
.                               CENSUS TRACT
.....

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ALMOST ALL OF THE CENSUS METROPOLITAN AREAS (CMA) AND CENSUS AGGLOMERATIONS (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.

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.

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.....
. FIELD           11     .
. POSITION        37     .
.                               CASPER CONTROL FIELD
.....

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ALWAYS 1. THIS CODE IS USED ONLY BY CASPER SOFTWARE PACKAGE.

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.....
. FIELD           15     .
. POSITION        44-47   .
.                               AREA AGGREGATE
.....

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AREA AGGREGATES ARE SIMILAR IN PURPOSE TO CENSUS TRACTS BUT COVER THE WHOLE COUNTRY. THEY ARE DELINEATED BY THE SAME STANDARD AS THE CENSUS TRACTS. EACH PROVINCE IS SUBDIVIDED INTO AREA AGGREGATES WHICH DO NOT NECESSARILY CORRESPOND TO ANY OTHER BOUNDARIES. THEY ARE IDENTIFIED BY A FOUR DIGIT CODE CONSECUTIVELY NUMBERING THEM BY PROVINCE IN A SERPENTINE MANNER FROM BOTTOM TO TOP.

ALL CENSUS TRACTS HAVE A COINCIDING AREA AGGREGATE WITH THE SAME BOUNDARIES BUT A DIFFERENT CODE NUMBER WITH THE FOLLOWING EXCEPTIONS:

THE CMA CHICOUTIMI-JONQUIERE (QUE.) AND THE CA'S MONCTON (N.B.), SHAWINIGAN (QUE.) AND SIDNEY (N.S.) HAVE NOT BEEN SUBDIVIDED INTO CT'S. THEREFORE, ON THE CT/AA TAPE, THEY HAVE BEEN GIVEN THE CT CODE 999 FOR THE TOTAL CMA/CA CONCERNED. HOWEVER EACH OF THESE URBAN CENTRES HAS BEEN SUBDIVIDED INTO SEVERAL AA'S. FOR EXAMPLE, CHICOUTIMI-JONQUIERE CONSISTS OF THE AA'S 2034 TO 2069 INCLUSIVE, BUT EACH OF THESE AA'S HAS THE CT CODE 999. NORMALLY, EACH CT CORRESPONDS TO A SINGLE AA.

IT SHOULD ALSO BE NOTED THAT THERE IS NO CORRESPONDENCE BETWEEN AREA AGGREGATE BOUNDARIES AND CENSUS AGGLOMERATIONS NOT SUBDIVIDED INTO CENSUS TRACTS.

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.....  
: FIELD      19      :  
: POSITION    51-58   : DATA SET NAME  
:.....
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DATA SET NAME OF THE FILE.

SECTION

D

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 SOFTWARE, 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 UNIT DIGIT IS EITHER '0' OR '5'.

ALTHOUGH THE TABLES SUBJECTED TO RANDOM ROUNDING APPEAR SIMILAR TO TABLES WHOSE ENTRIES HAVE BEEN CONVENTIONALLY 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 DIGIT 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) OBTAINED 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:

LAST DIGIT OF TRUE COUNT	PROBABILITY OF ROUNDING	
	UP	DOWN
0 OR 5	0	0
1 OR 6	.2	.8
2 OR 7	.4	.6
3 OR 8	.6	.4
4 OR 9	.8	.2

THIS PROCESS ENSURES THAT NO INDIVIDUAL DATA CELL DIFFERS FROM THE TRUE ORIGINAL 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 5 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.

.....
: WEIGHTING :
: :
: :
.....

INFORMATION DERIVED FROM THE LONG FORM (2B) 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 OCCUR 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 SUB-GROUPS 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 OVER-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 OBTAINED 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

X

NUMBER OF MALES IN
THE POPULATION AGED
35-44

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.

SECTION

TECHNICAL DESCRIPTION

E

CHARACTERISTICS:	9 TRACK 1600 B.P.I.	9 TRACK 800 B.P.I.	7 TRACK
LABELS:	IBM STANDARD OR UNLABELLED	IBM STANDARD OR UNLABELLED	IBM STANDARD OR UNLABELLED
DENSITY:	1600 B.P.I.	800 B.P.I.	556/800 B.P.I.
TRACK UTILISATION:	8 DATA 1 PARITY	8 DATA 1 PARITY	6 DATA 1 PARITY
RECORDING LANGUAGE:	EBCDIC	EBCDIC	BCD
DECIMAL REPRESENTATION:	ZONED DECIMAL PACKED DECIMAL	ZONED DECIMAL PACKED DECIMAL	ZONED DECIMAL PACKED DECIMAL
SIGN REPRESENTATION:	SIGNED NUMERIC WITH SIGN ON THE RIGHT SIDE. (USED WITH ALL COBOL, ASSEMBLER, PL1 BASED PROGRAMS). ONLY THE NEGATIVE VALUES ARE SIGNED.		
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

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.. SECTION ..
.. F ..
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SUPPLEMENTARY INFORMATION
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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.

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THE CENSUS GEOGRAPHIC CODE: HIERARCHY AND DOCUMENTATION, PH-GEOG-2, STATISTICS CANADA.

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- SERIES 1, PART 1A: ATLANTIC PROVINCES
- SERIES 1, PART 1B: QUEBEC
- SERIES 1, PART 1C: ONTARIO
- SERIES 1, PART 1D: WESTERN PROVINCES
- SERIES 1, PART 2 : CENSUS TRACTS, METROPOLITAN AREAS
- SERIES 1, PART 3 : CENSUS AGGLOMERATIONS
- SERIES 1, PART 4A: AREA AGGREGATES (ATLANTIC PROVINCES)
- SERIES 1, PART 4B: AREA AGGREGATES (QUEBEC)
- SERIES 1, PART 4C: AREA AGGREGATES (ONTARIO)
- SERIES 1, PART 4D: AREA AGGREGATES (WESTERN PROVINCES)

FOR FURTHER DETAILS, CONTACT:

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* STATISTICS CANADA *
* OTTAWA, ONTARIO, CANADA *
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* *
* 613-996-5254 *
* *
*****

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SECTION

G

RECORD DESCRIPTION

FIELD	FIELD NAME	SIZE	POSITION	DESCRIPTION
1		2	1 - 2	PROVINCE
2		3	3 - 5	BLANK
3		3	6 - 8	BLANK
4		3	9 - 11	BLANK
5		3	12 - 14	BLANK
6		3	15 - 17	CENSUS METROPOLITAN AREA AND CENSUS AGGLOMERATION
7		3	18 - 20	CENSUS TRACT
8		5	21 - 25	BLANK
9		6	26 - 31	BLANK
10		5	32 - 36	BLANK
11		1	37	CASPER CONTROL FIELD
12		2	38 - 39	BLANK
13		2	40 - 41	BLANK
14		2	42 - 43	BLANK
15		4	44 - 47	AREA AGGREGATE
16		1	48	BLANK
17		1	49	BLANK
18		1	50	BLANK
19		8	51 - 58	DATA SET NAME
20		1	59	BLANK
21		2	60 - 61	BLANK
22		2	62 - 63	BLANK

TABLE 1

POPULATION BY ETHNIC GROUP AND SEX

FIELD	FIELD NAME	SIZE	POSITION	DESCRIPTION
23	MALES	7	64	BRITISH ISLES
24	FRENCH	7	71	FRENCH
25	AUSTRIAN	7	78	AUSTRIAN
26	CHINESE	7	85	CHINESE
27	CZECH	7	92	CZECH
28	FINNISH	7	99	FINNISH
29	GERMAN	7	106	GERMAN
30	HUNGARIAN	7	113	HUNGARIAN
31	ITALIAN	7	120	ITALIAN
32	JAPANESE	7	127	JAPANESE
33	JEWISH	7	134	JEWISH
34	NATIVE INDIAN	7	141	NATIVE INDIAN
35	NEGRO	7	148	NEGRO
36	NETHERLANDS	7	155	NETHERLANDS
37	POLISH	7	162	POLISH
38	RUSSIAN	7	169	RUSSIAN
39	SCANDINAVIAN	7	176	SCANDINAVIAN
40	SLOVAK	7	183	SLOVAK
41	UKRAINIAN	7	190	UKRAINIAN
42	WEST INDIAN	7	197	WEST INDIAN
43	OTHER AND UNKNOWN	7	204	OTHER AND UNKNOWN
44	FEMALES	7	211	BRITISH ISLES
45	FRENCH	7	218	FRENCH
46	AUSTRIAN	7	225	AUSTRIAN
47	CHINESE	7	232	CHINESE
48	CZECH	7	239	CZECH
49	FINNISH	7	246	FINNISH
50	GERMAN	7	253	GERMAN
51	HUNGARIAN	7	260	HUNGARIAN
52	ITALIAN	7	267	ITALIAN
53	JAPANESE	7	274	JAPANESE
54	JEWISH	7	281	JEWISH
55	NATIVE INDIAN	7	288	NATIVE INDIAN
56	NEGRO	7	295	NEGRO
57	NETHERLANDS	7	302	NETHERLANDS
58	POLISH	7	309	POLISH
59	RUSSIAN	7	316	RUSSIAN
60	SCANDINAVIAN	7	323	SCANDINAVIAN
61	SLOVAK	7	330	SLOVAK
62	UKRAINIAN	7	337	UKRAINIAN
63	WEST INDIAN	7	344	WEST INDIAN
64	OTHER AND UNKNOWN	7	351	OTHER AND UNKNOWN

TABLE 2

POPULATION BY ETHNIC GROUP BY AGE BY SEX

FIELD	FIELD NAME	SIZE	POSITION	DESCRIPTION
65	MALES	7	356	BRITISH ISLES
66	UNDER 20	7	363	UNDER 20
67	20-34	7	372	20-34
68	35-64	7	379	35-64
	65 OR MORE			65 OR MORE
	FRENCH			FRENCH

FIELD FIELD NAME SIZE POSITION

DESCRIPTION

B2DEMB02/C02/D02

FIELD	FIELD NAME	SIZE	POSITION	DESCRIPTION
69		7	386 -	UNDER 20
70		7	393 -	20-34
71		7	400 -	35-64
72		7	407 -	65 OR MORE
			413	
			414 -	
73		7	421 -	GERMAN UNDER 20
74		7	427 -	20-34
75		7	434 -	35-64
76		7	435 -	65 OR MORE
			441	
			442 -	ITALIAN UNDER 20
77		7	445 -	20-34
78		7	456 -	35-64
79		7	462 -	65 OR MORE
80		7	463 -	
			469	
			470 -	JEWISH UNDER 20
81		7	477 -	20-34
82		7	484 -	35-64
83		7	491 -	65 OR MORE
84		7	497	
			504	NETHERLANDS UNDER 20
85		7	505 -	20-34
86		7	511 -	35-64
87		7	512 -	65 OR MORE
88		7	515 -	
			525	
			526 -	POLISH UNDER 20
89		7	533 -	20-34
90		7	540 -	35-64
91		7	547 -	65 OR MORE
92		7	553	
			554 -	SCANDINAVIAN UNDER 20
93		7	561 -	20-34
94		7	567 -	35-64
95		7	574 -	65 OR MORE
96		7	575 -	
			581	
			582 -	UKRAINIAN UNDER 20
97		7	585 -	20-34
98		7	595 -	35-64
99		7	602 -	65 OR MORE
100		7	603 -	
			609	
			616	ASIAN UNDER 20
101		7	617 -	20-34
102		7	623 -	35-64
103		7	630 -	65 OR MORE
104		7	637	
			644	ALL OTHER AND UNKNOWN UNDER 20
105		7	645 -	
106		7	651 -	
107		7	658 -	
108		7	665 -	FEMALES
			672	BRITISH ISLES UNDER 20
109		7	673 -	20-34
110		7	680 -	35-64
111		7	686 -	65 OR MORE
112		7	693	
			694 -	FRENCH UNDER 20
113		7	700	

FIELD	FIELD NAME	SIZE	PC	SITICN	DESCRIPTION
114		7	701	-	707
115		7	708	-	714
116		7	715	-	721
117		7	722	-	728
118		7	729	-	735
119		7	736	-	742
120		7	743	-	749
121		7	750	-	756
122		7	757	-	763
123		7	764	-	770
124		7	771	-	777
125		7	778	-	784
126		7	785	-	791
127		7	792	-	798
128		7	799	-	805
129		7	806	-	812
130		7	813	-	819
131		7	820	-	826
132		7	827	-	833
133		7	834	-	840
134		7	841	-	847
135		7	848	-	854
136		7	855	-	861
137		7	862	-	868
138		7	869	-	875
139		7	876	-	882
140		7	883	-	889
141		7	890	-	896
142		7	897	-	903
143		7	904	-	910
144		7	911	-	917
145		7	918	-	924
146		7	925	-	931
147		7	932	-	938
148		7	939	-	945
149		7	946	-	952
150		7	953	-	959
151		7	960	-	966
152		7	967	-	973

TABLE 3

POPULATION BY RELIGION BY AGE AND SEX

MALES
 UNDER 20
 ANGLICAN
 BAPTIST
 GREEK ORTHODOX

FIELD FIELD NAME SIZE POSITION

DESCRIPTION

B2DEMB02/C02/D02

156	99E	-	1001	JEWISH
157	1002	-	1008	LUTHERAN
158	1009	-	1015	MENNONITE AND HUTTERITE
159	1016	-	1022	PENTECOSTAL
160	1023	-	1029	PRESBYTERIAN
161	1030	-	1036	ROMAN CATHOLIC
162	1037	-	1043	SALVATION ARMY
163	1044	-	1050	UKRAINIAN CATHCLIC
164	1051	-	1057	UNITED CHURCH
165	105E	-	10E4	OTHER
166	1065	-	1071	NO RELIGION
20-34				
167	1072	-	1078	ANGELICAN
168	1079	-	1085	BAPTIST
169	1086	-	1092	GREEK ORTHODOX
170	1093	-	1099	JEWISH
171	1100	-	1106	LUTHERAN
172	1107	-	1113	MENNONITE AND HUTTERITE
173	1114	-	1120	PENTECOSTAL
174	1121	-	1127	PRESBYTERIAN
175	112E	-	1134	ROMAN CATHOLIC
176	113E	-	1141	SALVATION ARMY
177	114E	-	1148	UKRAINIAN CATHCLIC
178	114E	-	11E5	UNITED CHURCH
179	1156	-	1162	OTHER
180	1163	-	1169	NO RELIGION
35-64				
181	1170	-	1176	ANGELICAN
182	1177	-	1183	BAPTIST
183	1184	-	1190	GREEK ORTHODOX
184	1191	-	1197	JEWISH
185	1198	-	1204	LUTHERAN
186	120E	-	1211	MENNONITE AND HUTTERITE
187	1212	-	1218	PENTECOSTAL
188	1219	-	1225	PRESBYTERIAN
189	1226	-	1232	ROMAN CATHOLIC
190	1233	-	1239	SALVATION ARMY
191	1240	-	1246	UKRAINIAN CATHCLIC
192	1247	-	1253	UNITED CHURCH
193	1254	-	1260	OTHER
194	1261	-	1267	NO RELIGION
65 AND OVER				
195	1268	-	1274	ANGELICAN
196	127E	-	1281	BAPTIST
197	1282	-	1288	GREEK ORTHODOX
198	1289	-	1295	JEWISH
199	1296	-	1302	LUTHERAN
200	1303	-	1309	MENNONITE AND HUTTERITE
201	1310	-	1316	PENTECOSTAL
202	1317	-	1323	PRESBYTERIAN
203	1324	-	1330	ROMAN CATHOLIC
204	1331	-	1337	SALVATION ARMY
205	1338	-	1344	UKRAINIAN CATHCLIC
206	134E	-	13E1	UNITED CHURCH
207	1352	-	13E8	OTHER
208	135E	-	13E6	NO RELIGION

FEMALES

FIELD FIELD NAME SIZE POSITION

DESCRIPTION

B2DENB02/C02/V02

FIELD	FIELD NAME	SIZE	POSITION	DESCRIPTION
209	1366	7	1372	UNDER 20
210	1373	7	1379	ANGELICAN
211	1380	7	1386	BAPTIST
212	1387	7	1393	GREEK ORTHODOX
213	1394	7	1400	JEWISH
214	1401	7	1407	LUTHERAN
215	1408	7	1414	MENNONITE AND HUTTERITE
216	1415	7	1421	PENTECOSTAL
217	1422	7	1428	PRESBYTERIAN
218	1429	7	1435	ROMAN CATHOLIC
219	1436	7	1442	SALVATION ARMY
220	1443	7	1449	UKRAINIAN CATHCLIC
221	1450	7	1456	UNITED CHURCH
222	1457	7	1463	OTHER
				NO RELIGION
223	1464	7	1470	20-34
224	1471	7	1477	ANGELICAN
225	1478	7	1484	BAPTIST
226	1485	7	1491	GREEK ORTHODOX
227	1492	7	1498	JEWISH
228	1499	7	1505	LUTHERAN
229	1506	7	1512	MENNONITE AND HUTTERITE
230	1513	7	1519	PENTECOSTAL
231	1520	7	1526	PRESBYTERIAN
232	1527	7	1533	ROMAN CATHOLIC
233	1534	7	1540	SALVATION ARMY
234	1541	7	1547	UKRAINIAN CATHCLIC
235	1548	7	1554	UNITED CHURCH
				OTHER
				NO RELIGION
237	1562	7	1568	35-64
238	1569	7	1575	ANGELICAN
239	1576	7	1582	BAPTIST
240	1583	7	1589	GREEK ORTHODOX
241	1590	7	1596	JEWISH
242	1597	7	1603	LUTHERAN
243	1604	7	1610	MENNONITE AND HUTTERITE
244	1611	7	1617	PENTECOSTAL
245	1618	7	1624	PRESBYTERIAN
246	1625	7	1631	ROMAN CATHOLIC
247	1632	7	1638	SALVATION ARMY
248	1639	7	1645	UKRAINIAN CATHCLIC
249	1646	7	1652	UNITED CHURCH
250	1653	7	1659	OTHER
				NO RELIGION
251	1660	7	1666	65 AND OVER
252	1667	7	1673	ANGELICAN
253	1674	7	1680	BAPTIST
254	1681	7	1687	GREEK ORTHODOX
255	1688	7	1694	JEWISH
256	1695	7	1701	LUTHERAN
257	1702	7	1708	MENNONITE AND HUTTERITE
258	1709	7	1715	PENTECOSTAL
259	1716	7	1722	PRESBYTERIAN
260	1723	7	1729	ROMAN CATHOLIC
261	1730	7	1736	SALVATION ARMY
				UKRAINIAN CATHCLIC

FIELD FIELD NAME SIZE POSITION

DESCRIPTION

B2DEMB02/C02/002

262		7	1737	-	1743	UNITED CHURCH
263		7	1744	-	1750	OTHER
264		7	1751	-	1757	NO RELIGION
265		245	1758	-	2002	ZEROS FILL CELLS