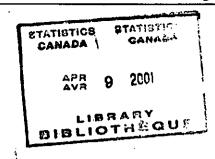
82F0086GPE

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HEALTH PCCF+

GEOCODES/PCCF VERSION 3E

USER'S GUIDE

AUTOMATED GEOGRAPHIC CODING BASED ON THE STATISTICS CANADA POSTAL CODE CONVERSION FILES

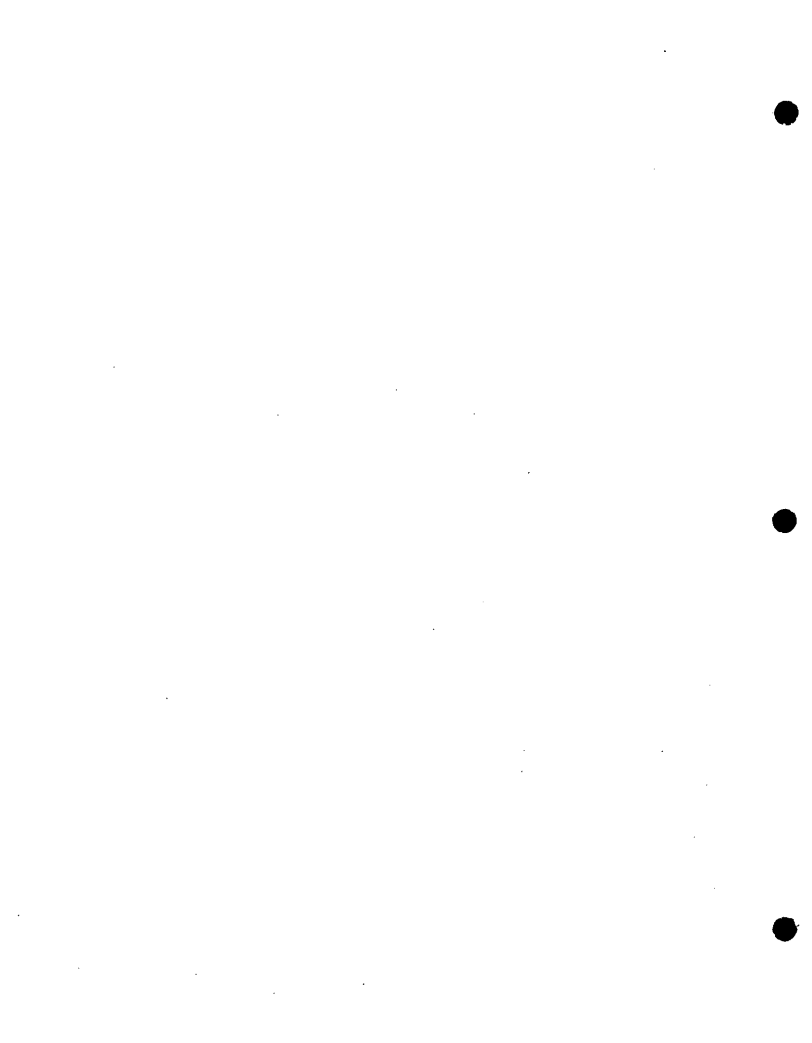
by

Russell Wilkins

Health Analysis and Modeling Group Social and Economic Studies Division Statistics Canada Ottawa

September 2000

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Russell Wilkins. Health PCCF+. Geocodes/PCCF Version 3E User's Guide. Automated Geographic Coding Based on the Statistics Canada Postal Code Conversion Files. Health Analysis and Modeling Group, Social and Economic Studies Division, Statistics Canada, Ottawa, September 2000.

ABSTRACT

Health PCCF+ (Geocodes/PCCF Version 3) consists of a SAS control program and a series of reference files derived from the most recent Statistics Canada Postal Code Conversion File (PCCF) and the June 1996 Weighted Conversion File (WCF). It automatically assigns a full range of geographic identifiers (down to enumeration area and latitude, longitude) based on postal codes. It is consistent and logical in the way it does this. Any incorrect coding due to errors in the underlying reference files can easily be corrected once identified. To do such coding by manual methods would require highly skilled coders with much time and access to the full mailing address or property description. Even so, the results of manual coding would tend to be less accurate (particularly in urban areas), and they could inadvertently introduce systematic bias (especially in rural areas).

As long as the postal codes on the incoming file are valid for the corresponding addresses, *PCCF*+ will usually generate highly accurate geographic coding. Manual geographic coding is no longer required except in very rare circumstances. Records with postal codes which serve more than one enumeration area--including most rural postal codes and several classes of urban postal codes—are assigned geographic codes based on a population-weighted random allocation among the possible codes. This produces an unbiased allocation of events in relation to the resident population. However, because of the nature of the postal code conversion files, a few classes of valid postal codes cannot be assigned full geographic identifiers corresponding to a place of residence or business. In such cases, as well as for postal codes that do not match exactly to the PCCF or WCF, the first two or three characters of the postal code are used to try to assign partial geographic identifiers to the extent possible. This takes care of many situations where the last one, two, or three characters of the postal code are invalid, but the first two or three characters are valid. Problem records include full diagnostic and reference information. Business and institutional addresses are clearly identified, which facilitates determining if the postal code corresponds to the client's usual place of residence (or business), or was the result of a keying or reporting error. An alternate version of the control program is also provided for better coding of the location of health facilities and professionals, as opposed to places of residence, where that is desired.

Note: For authorized university research and teaching purposes, *Health PCCF*+ is now available under the Data Liberation Initiative (DLI). On the DLI FTP site, the filenames are shown in the directory -/health/pccf-fccp. For general information on the DLI, including contact persons at each participating university, see the Statistics Canada website: www.statcan.ca (Education resources / Data Liberation Initiative).

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. Geocodes/PCCF Version 3

GETTING STARTED

Introduction

To do automated geographic coding based on postal codes using *PCCF*+, all you need to do is follow Steps 1, 2 and 3 below. The rest of the documentation provides supplementary detail and background information which should be read eventually, but it is not essential to getting started. A list of **Abbreviations** begins on page 17, the **References** begin on page 18, and a **List of Appendices** available can be found on page 21.

If you want to find out what the program does and how it works before getting started, skip Steps 1-3, and begin reading at the section entitled **Origins and objectives of** *PCCF*+. Then come back to Step 1 when you are ready to begin coding.

Step 1: Getting set up

The PCCF+ package consists of four SAS control files (the programs) plus several reference files derived mainly from the Statistics Canada Postal Code Conversion File (PCCF) and Weighted Conversion File (WCF). To use the programs, you must first have installed SAS on your mainframe or personal computer (PC) and copied all of the following files to your own library:

-	7.0 CI	~
Mainframe filename	PC filename	Description
-		
CNTL (GEORES3x)	GEORES3x.SAS	SAS PROG (RESIDENCE CODES)
CNTL(GEOINS3x)*	GEOINS3x.SAS*	ALT PROG (OFFICE CODES)
CNTL(R3xOLD)#	R3xOLD.SAS#	SAS PROG (RESIDENCE CODES-OLD FSAs)
CNTL(I3xOLD)#*	I3xOLD.SAS#*	ALT PROG (OFFICE CODES-OLD FSAs)
PCCFyymm.UNIQ.CAN	UNIQ.CAN	PCODES UNIQUE ON PCCF
PCCFyymm.RPO.CAN*	RPO.CAN*	RURAL POST OFFICE LOCATIONS
PCCFyymm.POINTDUP.CAN	POINTDUP.CAN	POINTER TO 1ST DUPLICATE PCODE
PCCFyymm.DUPS.CAN	DUPS.CAN	ALL OCCURRENCES DUPLICATE PCODES
PCCFyymm.FSAGEOG.CAN	FSAGEOG.CAN	GEOGRAPHY AT EACH FSA
PCCFyymm.FSAGEO1.CAN#	FSAGEO1.CAN#	GEOGRAPHY AT EACH FSA-OLD FSAs
PCCFyymm.FSA12GEO.CAN	FSA12GEO.CAN	GEOGRAPHY AT EACH FSA12
PCCFyymm.FSA12GE1.CAN#	FSA12GE1.CAN#	GEOGRAPHY AT EACH FSA12-OLD FSAs
PCCFyymm.CPCOMM.CAN	CPCOMM.CAN	CANADA POST COMMUNITY NAMES
PCCFyymm.WCFUDUPS.CAN	WCFUDUPS.CAN	ALL OCCURRENCES DUPL+UNIQUE PCODES
PCCG96.CSDNAMES.CAN	CSDNAMES.CAN .	CENSUS SUBDIVISION NAMES
PCCFC96.WCFPOINT.CAN	WCFPOINT.CAN	POINTER TO 1ST DUPLICATE PCODE
PCCFC96.FSAPOINT.CAN	FSAPOINT.CAN	POINTER TO 1ST DUPLICATE FSAEA
PCCFC96.FSAUDUPS.CAN	FSAUDUPS.CAN	ALL OCCURRENCES DUPL+UNIQUE FSAEA
PCCFG96.CMANAMES.CAN	CMANAMES.CAN '	CMA+CA NAMES
PCCFG96.CDNAMES.CAN	CDNAMES.CAN	CENSUS DIVISION NAMES
BLDG9606.EGMRES.CAN	EGMRES.CAN	POSSIBLE RES FOR DMT E G M
BLDG9606.TXTF1EZ.CAN	TXTF1EZ.CAN	BLDG NAMES & ADDRESSES
CPADR.NADR9606.CAN	NADR9606.CAN	NUMBER ADDRESS RANGES FOR PCODE
GEOREF.EA96COLL.CAN	EA96COLL.CAN	EA COLLECTIVE DWELLING TYPE
GEOREF.G96EACMT.CAN	G96EACMT.CAN	ENUMERATORS COMMENTS ON EA
GEOREF.CSIZE96.CAN	CSIZE96.CAN	COMMUNITY SIZE BASED ON CMA-CA CODE
SESREF.QAIPPE.CAN	QAIPPE96.CAN	IPPE QUINTILES WITHIN CMA-CA
GEOREF.HREA0008.CAN	HREA008.CAN	HEALTH REGION & HEALTH DISTRICT CODES
GEOREF.HRSGC1.CAN	HRSGC1.CAN	CSD-BASED IMPUTATION OF HEALTH REGION
GEOREF.SUBSGC1.CAN	SUBSGC1.CAN	CSD-BASED IMPUTATION OF HLTH DISTRICT
GEOREF.HRNAMES.CAN	HRNAMES.CAN	HEALTH REGION NAMES
GEOREF.SUBNAMES.CAN	SUBNAMES.CAN	HEALTH DISTRICT NAMES
MSWORD.PCCF3E.DOC	PCCF3E.DOC	PCCF+ VER 3E USER GUIDE-ENGLISH
MSWORD.FCCP3E.DOC	FCCP3E.DOC	PCCF+ VER 3E USER GUIDE-FRENCH

Note: Provincial or regional subsets of the reference files will end with one of the following extensions in place of CAN: NF NS PE NB PQ ON MB SK AB BC YT NT NU ATL PRA WES. (For the meanings of the filename extensions, see page 13.) Provincial or regional subsets will only be able to find geographic codes for postal codes

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occurring within the same province or region. For best results, all of the files used should have the same extentions.

* An asterisk following a filename indicates that it is only needed for office coding.

A number sign following a filename indicates that it is only needed for coding FSAs which have been moved.

PCCFyymm replaced by PCCF9805 (May 1998) or PCCF9901 (January 1999), etc.

GEORES3x GEOINS3x replaced by GEORES3A GEOINS3A (Version 3A), etc.

Because of the need to handle old and new geographies for two FSAs in British Columbia, program FSAIMP is no longer supported. Mainframe filenames are all prefixed by HLTH.GEOPCCF3x.PUBREAD.

Step 2: Your input file (with postal codes to be assigned geography)

Your incoming data to be coded will be known to the programs as HLTHDAT. You must indicate to the program where to find your income file, by changing the shaded filename shown below to your own incoming *filename.ext* at the following line (mainframe JCL shown first, followed by PC-SAS):

```
//HLTHDAT DD DSN=HLTH.PCCF3E.PUBREAD.SAMPLDAT.TXT
filename HLTHDAT 'r:\pccf3e\sampldat.txt'; /* your input file */
```

Your incoming file can be sorted in any order or unsorted. Each logical record of the incoming file must contain a unique identifier (ID), plus a postal code (PCODE) if available. The postal code can have a space or hyphen between the first 3 characters (FSA) and the last 3 characters (LDU), or no space. Those fields can be anywhere in the file, but you must tell SAS where to find them, as in the following example:

```
DATA HLTHDATO; INFILE HLTHDAT MISSOVER;
INPUT
         5
                       SCHAR8.
                                       /* UNIQUE IDENTIFIER OR REGISTRAT NUMBER
               TD
  0
                                       /* IT CAN BE UP TO 12 CHARACTERS IN LENGTH */
                                       /* FSA (ANA) -- FIRST 3 CHARACTERS OF PCODE
        88
               FSA
                       $CHAR3.
                                       /* LDU (NAN) -- LAST 3 CHARACTERS OF PCODE
        92
               LDU
                       $CHAR3.;
PCODE=FSA||LDU;
                                       /* POSTAL CODE (ANANAN)
```

The ID can be numerical, alphabetic or mixed. It can be up to 12 characters in length, and can be found anywhere in your file, as specified in the INPUT statement. If ID is more than 12 characters in length, the output file formatting would have to be modified. Records with the same ID but different postal codes will each be assigned geographic codes. However, if the same ID and postal code appear in combination more than once, only one example of each combination will be retained. The postal code can also be found anywhere in the file, with the FSA optionally separated from the LDU, or together.

Step 3: The two output files produced

PCCF+ will produce two output files, one for all of the coded data, and a subset of that which contains the problem records (errors, warnings and notes). You must specify the name of these output files by changing the shaded filenames to the names you want your output files to be called. We suggest using the extensions GEOG1 and GEOPROB for mainframe files, or GEO and PRB for PC files, but you can use any extensions you wish. (Once again, mainframe JCL is shown first, followed by PC-SAS:)

```
//HLTHOUT DD DSN=HLTH.PCCF3E.PUBREAD.SAMPLDAT.GEOG1
//GEOPROB DD DSN=HLTH.PCCF3E.PUBREAD.SAMPLDAT.GEOPROB

filename HLTHOUT 'r:\pccf3e\sampldat.geo'; /* the main output file */
filename GEOPROB 'r:\pccf3e\sampldat.prb'; /* the problem file */
```

The first of these two output files, known to SAS as HLTHOUT, will contain the ID and postal code from your

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incoming HLTHDAT file, plus all of the geographic codes which the programs could successfully determine, and diagnostic fields to help you understand how the coding proceeded in each case.

The second output file, known to SAS as GEOPROB, will contain a subset of the HLTHOUT records, for any cases identified as errors, warnings or notes. To facilitate checking and correction, it will be sorted by type of problem (errors first, followed by warnings, followed by notes), then by Delivery Mode Type (DMT), then by postal code. In the unlikely event that none of the HLTHOUT records were identified as potential problems (errors, warnings, or notes), then the GEOPROB dataset and corresponding file would be empty.

When Steps 1, 2 and 3 are completed, you will be ready to start assigning geographic identifiers to your file based on postal codes. If you are eager to get started, go right ahead. Just submit the program. The rest of the documentation can be read later.

Step 4 (optional): Getting appropriate geographic coding for FSAs which were moved (V1H & V9G)

After completing Step 3 (running the program), check the printed output. Immediately following the Summary of Automated Coding Results (at the beginning of the LST output), if your data contained any postal codes beginning with V1H or V9G, you will see a table showing how many postal codes with each of those two FSA were involved. If that table is present (and non-blank), then to get the appropriate geographic coding for those postal codes, you may need to run a supplemental program (R3xOLD for residential coding, or I3xOLD for institutional coding). Whether or not you need to run the supplemental program depends on the vintage of your postal codes (see Appendix C for how the vintage of a postal code is defined). If the vintage is 1 April 1999 or later, then use of the supplemental programs is unnecessary and will have no effect on the data. In all other cases, if the results of Step 3 show postal codes beginning in V1H or V9G, you should run the supplemental program to ensure that the appropriate geographic codes are assigned.

First identify your input file, as you did in Step 2, except that this time the input filename will be the same as the HLTHOUT filename which you identified in Step 3.

Assuming that each record in your data has approximately the same vintage of postal code, then check the first input data step in R3xOLD or I3xOLD, and modify the value of PCVDATC if required, as shown in the shaded area below. If your data contain no postal codes of vintage later than 1 June 1996, then do not change the value of PCVDATC.

When you have completed the above, submit the supplemental program. Depending on the vintage of your postal codes, some, none or all of the geographic coding for postal codes beginning with V1H and/or V9G may be changed to correspond to their former location.

The rest of this step is needed only if each record of your data may have a different vintage of postal code, so that the global change of the PCVDATC as shown above is not appropriate. But if (as will most often be the case) the global change was appropriate, then stop here.

If each record of your data may have a different vintage of postal code, then append that date to the end of each HLTHOUT record output by GEORES3x or GEOINS3x, and then revise the first input data step in R3xOLD or I3xOLD to include one of the following lines:

```
@ nnn PCVDATC $CHAR8.; /* YYYYMMDD VINTAGE OF PCODE */
or
@ nnn PCVDATC $CHAR6.; /* YYYYMM VINTAGE OF PCODE */
```

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And in that case, don't forget to delete the semicolon at the end of the old input statement, and to comment out the line (just below the end of the input statement) that defines PCVDATC as a constant. Do the latter by adding the SAS comment characters as shown in the shaded text below:

/* PCVDATC='19970601'; */ /* YYYYMMDD VINTAGE OF PCODES *

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HOW THE PACKAGE WORKS

Origins and objectives of PCCF+

PCCF+ consists of two SAS control programs (GEORES3x for residential coding, GEOINS3x for office coding) and a series of reference files derived from the Statistics Canada Postal Code Conversion File (PCCF), the Weighted Conversion File (WCF) and other sources. It automatically assigns a full range of geographic identifiers (PR CD CSD CMA CT FEDEA LAT LONG DPL) based on postal codes. It is consistent and logical in the way it does this. PCCF+ uses techniques developed over a period of years for research studies in the Health Statistics Division at Statistics Canada, with the support of Health Canada. Any incorrect coding due to errors in the underlying reference files can easily be corrected once identified. To do such coding by manual methods would require highly skilled coders with much time and access to full mailing addresses. Even so, the results of manual coding would tend to be less accurate (particularly in urban areas), and they could inadvertently introduce systematic bias (especially in rural areas).

Version 1: 1986 Census geography; equal weight to each duplicate record

Version 2: 1991 Census geography; 2B (20% sample) household weights for most duplicate records Version 3: 1996 Census geography; 2A (100% count) population weights for most duplicate records

Objectives

At their place of residence, approximately 30% of the Canadian population use postal codes which are vague and ambiguous with respect to location (see Table 1, page 20), or which are only linked to post office location. This is the biggest problem facing geographic coding from Canadian postal codes. For example, 20% of the population uses rural postal codes (which each serve an average of 1100 persons), 7% use rural route services from urban post offices, and 3% use small post office boxes. For the other 70% of Canadians, the vast majority use postal codes presenting little or no problem with respect to geographic coding, which can usually be done with great precision. For example, for the most common category of service—letter carrier delivery to a private dwelling—only about 30 people share the same postal code. However, a few classes of urban postal codes are primarily used by business and institutions, and may or may not be valid as a place of residence. It is important to identify and deal with the various sorts of problems represented by each of the above categories, and that is what *PCCF*+ does, as summarized below.

- Deal with community mail boxes and other sources of duplicate records on PCCF (DMT A, B).
- Identify postal codes which may be used by businesses or institutions (DMT E, G, M).
- Provide geographically unbiased coding despite the great ambiguity of rural postal codes and rural routes from urban post offices (DMT W, H, T).
- Provide geographically unbiased coding for persons or organizations using small PO boxes at urban post offices (DMT K), and for those using General Delivery at urban post offices (DMT J).
- Provide client site coding (vs PO location) for institutions using large PO boxes (DMT M).
- Deal with retired postal codes, taking into account problems related to previous DMT.
- Provide for translation across different vintages of census geography.

Bells and whistles

- Use the FSA to impute or partially impute geographic coding where the postal code is not found or is only linked to post office geography.
- Use the first 1 or 2 characters of the postal code for partial imputation if FSA not found.
- Provide information which may help in correcting erroneous or problematic postal codes, or for finding
 geographic codes by other means (if possible); try to furnish enough information so that the user can decide
 whether to accept or reject the coding suggested (if correction of the underlying problem is not possible or
 feasible).
- For postal codes which may or may not refer to a place of business (DMT E, G, or M), flag records for postal

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Geocodes/PCCF Version 3

- codes known to serve non-residential addresses, and flag those known to serve residential addresses.
- For enumeration areas serving collective dwellings, indicate the type of collective dwelling (hospital, prison, etc.).

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Operational requirements

- Provide detailed diagnostics indicating how coding was done, what problems were encountered, and how ambiguous the postal code was (especially re CD and CSD codes).
- Document everything in a detailed User's Guide.
- Make it simple to use by persons with little or no previous knowledge of geography or computers, and small
 enough to run regional subsets on unsophisticated PCs.
- Update semi-annually following release of new vintages of the PCCF.

What was new in Version 2?

Version 2 of PCCF+ (Geocodes/PCCF) incorporated several significant improvements over the original version.

- Manual geographic coding is no longer required for records with valid postal codes, except in very rare circumstances (< 1%). Previously, about 10-15% of records with valid postal codes could not be coded to census tract and enumeration area without manual intervention. Now most postal codes for rural routes from urban post offices, for post office boxes (group of boxes), as well as for suburban service and general delivery, can automatically be assigned the full complement of geographic codes available for other types of postal codes.</p>
- Records with postal codes which serve more than one enumeration area--including most rural postal codes
 and several classes of urban postal codes—were assigned geographic codes based on a household-weighted
 random allocation among the possible locations. This produced an unbiased allocation of events in relation to
 the resident population. An alternative program can be chosen which will assign all rural postal codes to
 village centres.
- Problem records now include better diagnostic and reference information. Fields indicating the source of the
 matching and the number of different levels of geographic codes assigned were added, in addition to the
 previously available fields which indicate the type of problem, the number of census divisions and census
 subdivisions served by the postal code, and the DMT.
- Business and institutional addresses are more clearly identified. The problem records for most such cases show the building, company, or institutional establishment name and brief address--which help determine if the postal code corresponds to the client's usual place of residence (or business), or was the result of a keying or reporting error.
- "Most likely" partial geographic coding based on the first two characters of the postal code is suggested (where possible) for records with invalid postal codes. Previously, such coding was attempted only if the first three characters were valid.
- For geographic coding of the location of health facilities and health professionals, an alternate SAS control program (GEOINS3x) and one additional file (RPO) are provided. With the alternate program and file, records with rural postal codes are assigned to the same enumeration area as the rural post office.

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What was new in Version 3A?

- Version 3 produces output coded to 1996 Census standard geography, whereas Version 2 coded to 1991
 census standards, and Version 1 coded to 1986 census standards. In Version 3A, all postal codes in use up to
 May 1998 were included.
- Whenever possible, 1996 2A (100%) population weights are used for postal codes served by rural post
 offices, or by rural routes, PO boxes, and suburban route service from urban post offices. However, 1991 2B
 (20% sample) household weights are used for such postal codes if they were not part of the 1996 census
 population weight file.
- EAs are now imputed for rural as well as most urban postal codes. However, imputation of EA from urban FSAs (new in Version 2) is no longer performed for postal codes linked to post office geography, for which the service area or users may be outside the nominal FSA boundaries.
- New fields have been added, but all of the former fields have been retained, as has the "look and feel" of the programs. The only change to the definitions of former fields is for Problem type 2 (unused since Version 1), which has been redefined as a Warning (rather than Error as formerly) when the postal code is improbable as a place of residence. Latitude and longitude are now shown with much greater precision (degrees + 6 places after the decimal rather than degrees + 4 places previously). The field CCSUM is no longer written to the files, but it is still calculated for the printouts.
- DPL A field for Designated Place (DPL) code has been added. This is a new sub-municipal level of geography with the 1996 census.
- RESFLG Postal codes for addresses which are improbable as a place of residence are now flagged (RESFLG), as are postal codes for business and institutional type addresses which appear to be possible places of residence.
- EACOL A field for Enumeration Area Collective Dwelling (EACOL) type has been added. This field identifies EAs which are specific to hospitals, nursing homes, prisons, etc.
- An Enumeration Area Comment (EACMT) may occur in the problem file output if other address information is not available. The comment field usually names the collective dwelling, business or institution specific to that EA. A flag field (EACMTFLG) identifies EAs for which such comments are available in the G96EACMT file.

Five new diagnostic fields have been added. The first three are derived from the PCCF, while the last two are derived from other sources:

- DMTDIFF A new field based on the previous DMT (DMTDIFF) allows retired postal codes to be used without fear of overlooking problems related to the previous DMT.
- RPF The Representative Point Flag (RPF) indicates the precision of the underlying geographic linkage (to BLKFACE or EA, and single or multiple links in each case).
- SERV The Canada Post Service Type code (SERV) distinguishes route service with street address from route service without street address.
- PREC The precision (PREC) of latitude and longitude coordinates is indicated with respect to the service area of the postal code, as well as with respect to the blockface or EA nature of the coordinates, and with respect to the nature of the imputation required (if any). 0=least precise; 9=most precise.

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NADR

The number of address ranges (NADR) served by a postal code is usually one, but may be many. For example, community mail boxes and rural route services usually refer to several address ranges, while most other urban postal codes refer to only one address or address range.

Because of these changes, the record layout for the last section of both output files has been changed.

The source program code is still written in SAS, and is easily modifiable—for example, to reduce the printed output by deleting frequency tabulations of each field. As before, the source program is self-documenting to facilitate understanding of what the program actually does and doesn't do.

Preliminary versions of supplemental files and model programs are now available for translating back and forth between 1991 and 1996 census geographies.

What's new in version 3E?

Health regions (HR) and health district (SUB) codes are now assigned based on the enumeration area code, if present. If an enumeration area code is not present, then the program attempts to assign health region and health district codes based on the census subdivision code, if known, as long as 90% or more of the census subdivision population resides in a single health region or health district.

Canada Post recently moved two FSAs in British Columbia: 100km south in the case of V9G, and 400 km south in the case of V1H. This means that the vintage of the postal code must now be taken into account in order to correctly assign geography in such cases. Thus, the main programs (GEORES3E & GEOINS3E) have been revised to assign only the most current geographic codes for those cases, and supplementary programs (R3EOLD & I3EOLD) have been written to assign the old geographic coding where required, depending on the vintage of the postal codes (which can be specified). The supplementary programs also print out a summary of the corrections and problems encountered in the recoding, if any, and merge the corrections back into a revised main file. To explain how to use the supplementary programs, and to determine whether or not their use is required, a new Step 4 (optional) has been added to the Getting Started section of the documentation.

To further increase the functionality of the output files, community size (CSIZE) codes are now assigned based on the census metropolitan area and census agglomeration code (the CMA field, which includes CA codes). Also, to demonstrate the ease of attaching geographically-coded variables from other data sets (such as summary data from the quinquennial census), neighbourhood income quintile (QAIPPE) codes are now assigned, based on the enumeration area code.

The CPCCODE field (a sequential numeric code corresponding to the Canada Post Community Name) has now been fully implemented. In previous versions, records which were coded by the weighted conversion file (WCF) were not assigned a CPCCODE, but beginning with Version 3E, all records with a valid postal code will have it assigned.

The main output files (dataset HLTHOUT) are identical in format to those produced by Version 3D, except for the addition of the 4 new fields (HR SUB CSIZE QAIPPE) appended to the end of the record, as noted in the revised documentation. The output of the supplementary programs (R3EOLD and I3EOLD) also includes 3 additional fields (BTHDATEC RETDATEC PCVDATC) appended to the end of the record.

The problem file output has been modified slightly by reducing the latitude and longitude fields each to 2 digits in order to leave enough room to show the HR and SUB fields.

The documentation has been revised to reflect the above changes.

How the reference files were produced

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To develop the reference files used, the PCCF was pre-processed as follows. First the file was analyzed to determine which postal codes were unique, and which occurred more than once on the file (linked to more than one enumeration area or blockface). The unique postal codes were then separated from the duplicate codes. Only the essential fields of the PCCF were retained, to reduce disk storage and memory requirements. Canada Post community names were assigned numeric codes so the names could be moved off to a much smaller, non-redundant auxiliary file. Census subdivision names (but not the corresponding numeric SGC codes) were also removed to a much smaller, nonredundant auxiliary file. Additional reference files were created to show the relationship of the first three characters of the postal code to corresponding census divisions, census subdivisions, census metropolitan areas/census agglomerations, census tracts, enumeration areas, and latitude/longitude. A similar file was created showing the relationship of the first 2 characters of the postal code to the most frequently corresponding census geography and latitude/longitude. Other files were created for matching postal codes to a subset of the 1991 and 1996 Weighted Conversion Files (WCF), which combine census population or household data, postal codes and geography with the PCCF. A building name and address file was constructed to help check the validity of postal codes for problem records related to business, commercial and institutional establishments. Using census data plus visual inspection of building names, postal codes for addresses which are improbable as a place of residence were flagged, as were postal codes for business and institution-type addresses which appear to be possible places of residence. Health region and health district codes were obtained from provincial health departments. When necessary, enumeration area approximations to the definitions were created. For records with missing enumeration area codes, files for imputation of health region and health district were created, using approximations based on census subdivision codes. A file showing neigbourhood income quintiles within each census metropolitan area or census agglomeration (CMA-CA) was created, based on enumeration area summary data from the 1996 census. Community size groups were determined, based on the 1996 census population in each CMA-CA. Areas outside of any CMA-CA were taken as the smallest community size group ("rural and small town Canada").

What the package does

The result is a set of related files, which together with the SAS control programs provided, can be used for automated coding of most records with a valid postal code. As long as the postal codes on your incoming file are valid for the addresses, PCCF+ will generate highly accurate geographic coding for your data. However, because of the nature of the PCCF and WCF, a few classes of valid postal codes still cannot be assigned full geographic identifiers corresponding to a place of residence or place of business. In such cases, as well as for postal codes that do not match exactly to the PCCF or WCF, the first three characters of the postal code are used to try to assign partial geographic identifiers to the extent possible. If that fails, then the first two characters of the postal code are tried.

In each case where *PCCF*+ encounters a possible problem with its automated coding, diagnostic codes are output to the problem file, together with any partial geographic identifiers which may have been determined. The program listing prints out the problem records grouped by type of problem; the records themselves follow a brief printed message describing the problem and suggesting how to correct it. Usually the first thing to do is to check the postal code to make sure that it was correctly entered, and to see that the postal code shown is the correct one for the address.

Why it is important to have accurate postal codes

The coding produced by *PCCF*+ is only as good as the postal codes on your incoming data file. The *Postal Code Directory* issued by Canada Post, or computerized versions of the directory (available from various sources), can be used to find missing postal codes as well as to validate or correct existing postal codes on your file. With computerized versions, the reverse lookup of address ranges from postal codes is an effective and efficient way of validating postal codes for incomplete or incorrectly spelled addresses. Note that in addition to its troublesome consequences for geographic coding, the absence of a valid postal code on your file could adversely affect any later follow up which might be required. Moreover, the delivery of mail by Canada Post may be delayed or impossible without a valid postal code.

How the matching process works

The routines in GEORES3x are for assigning geographic codes for places of usual residence. Similar routines in GEOINS3x can be used to assign geographic codes for locations of health facilities or offices of health professionals.

The SAS control program for residential coding is explained below; procedures which apply only to office coding are shown in italics:

- (1) First, rural postal codes and postal codes served by rural route delivery or suburban services from urban post offices, or which indicate a group of post office boxes or a single post office box are matched to a subset of the Weighted Conversion File (WCF)--consisting of about 36,000 records for 10,000 different postal codes. As most such codes serve more than one enumeration area, the geographic codes are assigned randomly in proportion to the distribution of population with that postal code, as seen in the WCF. For coding of office locations, etc., the GEOINS3x program omits the rural postal codes from this step, so that they can all be assigned to the same enumeration area as the rural post office.
- (2) Second, remaining postal codes which are unique on the PCCF (only linked to a single enumeration area or blockface) are matched to corresponding codes on the incoming HLTHDAT file. The unique codes (about 662,000 for all Canada, including most urban postal codes) are by far the biggest file which has to be dealt with. For coding of office locations, rural postal codes together with their corresponding post office geography (File RPO) are added at this point, since those records are also unique.
- (3) Then postal codes which are not unique on the PCCF (about 83,000 different postal codes for which about 232,000 PCCF records exist, including each of the multiple occurrences of the same postal code) are matched to the remaining records from the HLTHDAT file. Most urban postal codes and some rural postal codes which are not unique on the PCCF (in the sense that they link to more than one enumeration area or blockface) are nonetheless not ambiguous in terms of higher levels of geography such as CD, CSD or CMA, CT. To avoid "many-to-many" matching, the matching in this part of the program is done in two steps: (a) Each remaining HLTHDAT record (not already matched to the WCF or to the PCCF unique file) is matched by postal code to a pointer file (POINTDUP) which contains a single record for each postal code which occurs more than once on the PCCF. The pointer file shows how many times the postal code occurs, and the physical location (observation number) of the first occurrence of that postal code on the DUPS file. (b) The information on the POINTDUP file is used to match each successive HLTHDAT record with the next occurrence of that postal code on the DUPS file. This has the effect of distributing events for such postal codes across all possible enumeration areas (or blockfaces) which are served by that postal code--with equal weight assigned to each PCCF record.
- (4) Error records are then identified and processed as follows: (a) Any record with a postal code which did not match on all 6 characters to the PCCF is identified as an error record (PROB=0). (b) Records with postal codes which matched to the PCCF or WCF, but whose DMT is M or X are also identified as error records (PROB=1), since the PCCF only indicates their post office location. (c) The geographic codes for error records are set to missing values. (d) Using auxiliary files, an attempt is then made to assign highly probable CMA, CD and CSD codes, plus CT and EA for urban postal codes. Coding will be suggested based on the first 3 characters of the postal code (FSA), or failing that, based on the first 2 characters of the postal code. PR (only) may be assigned based on the first character of the postal code.

Steps 5-7 below are new beginning with Version 3E:

- (5) Health region and health district codes are then assigned by matching to EA. If the EA is missing, the codes may be imputed based on the CSD code, if at least 90% of the CSD population falls within a single health region or health district.
- (6) Neighbourhood income quintiles within each CMA-CA (QAIPPE) are then assigned, based on the EA. Note that neighbourhood income data are not available for EAs made up of institutional collective dwellings.

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- (7) Community size codes (CSIZE) are then assigned, based on CMA-CA populations from the 1996 census.
- (8) All records with their corresponding geography (to the extent found) are output to the HLTHOUT file. If some or all geographic codes could not be determined, those fields are set to missing values before writing to the HLTHOUT file. See Appendix A for the record layout, and Appendix C for an explanation of the fields and codes.
- (9) A smaller file (GEOPROB) is then created containing: records with postal codes which could not be matched on all 6 characters (problem type 0: error); records with postal codes for a Delivery Mode Type (DMT) which is only linked to post office location on the PCCF (problem type 1: error), and for which census location data were not available on the WCF; records where the DMT frequently indicates a non-residential address (problem types 3 and 4: warning); records for postal codes known to indicate a non-residential address (problem type 2: warning); records which could have been assigned more than one CSD based on the unweighted PCCF (problem type 5: note); records which could have been assigned to more than one CSD based on the WCF (problem type 6: note). See Appendix B for the record layout, and Appendix C for an explanation of the fields and codes.
- (10) A one page summary of what happened, including the number of records in each problem type above is printed in the program listing, together with suggestions as to what to do in each case. The summary also shows the distribution of records by the number of geographic codes which were assigned. See **Appendix D** for sample output.
- (11) Frequency counts of the occurrence of each value of the main fields are printed out. This is done first for the entire HLTHOUT dataset, and then for the GEOPROB subset.
- (12) The entire problem dataset (GEOPROB) is printed out. In this case, the spacing of the printout mirrors that of the corresponding file. See Appendix D for sample output.
- (13) The first 500 records from the output dataset (HLTHOUT, including fully coded, partially coded, and uncoded records) are printed out. The printout includes one field which is not present in the output dataset: DISTANCE, which was calculated for illustrative purposes only. See Appendix D for sample output.

How the programs deal with multiple matches

Version 3 of PCCF+ has two different ways of dealing with multiple matches--where a single postal code can be linked to more than one enumeration area or blockface. (1) For rural postal codes and for urban postal codes with a delivery mode type (DMT) of H, K, M,T and Z, a subset of the WCF is used whenever possible to make a population-weighted random distribution of records among the applicable geographic areas served. In this way, if 75% of the population served by a postal code was known to be in EA1, then on average, 75% of the records will be assigned to that EA. (2) For other types of postal codes with multiple matches possible, equal weight is given to each enumeration area or blockface. Successive events at such a postal code are coded in turn to each applicable enumeration area or blockface. For office coding only, rural postal codes are always assigned to the enumeration area of the rural post office.

In most cases, a full mailing address would not allow any greater accuracy in the determination of CSD, and using only the city or community name line of the address for coding purposes would tend to bias the results towards whichever CSD had a name most similar to that of the postal community. The result would be the often-noted "hot spots" surrounded by "cold spots".

In summary, then, whenever a postal code can be linked to more than one CSD, an explanatory message is printed, the record is output to the problem file (as a Warning only), and a systematically selected CSD code is written out to both the main file (HLTHOUT) and the problem file (GEOPROB). For office coding, links to more than one CSD are rare,

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since rural postal codes are assigned to the enumeration area of the rural post office.

How the programs deal with reuse of postal codes (beginning with Version 3E)

After a period of retirement, postal codes are sometimes rebirthed by Canada Post for reuse at a new location. Such reuse may also entail a change of DMT. Reuse of postal codes occurs most frequently, but not exclusively, in areas undergoing rapid expansion which was not foreseen by Canada Post planners when the FSA structure was initially created. However, in almost all cases, reuse of postal codes occurs within the same FSA, and most frequently within a very short distance of the former use. Thus, reuse of postal codes is not normally a problem, and the birth date and retirement date of postal codes is not part of the usual processing of postal codes in the GEORES3x and GEOINS3x programs. Recently however, two entire FSAs in British Columbia were first retired, and then moved by Canada Post (approximately 100 km south in the case of V9G, and 400 km south in the case of V1H). So the main programs (GEORES3x and GEOINS3x) have now been revised to assign only the most current geography to records with those two FSAs. Supplemental programs (R3xOLD and I3xOLD) have been written to read the output of the main program. and reassign the old geographic coding where required, based on the vintage of the postal codes (which may be specified by the user). Users with less than current data from British Columbia will thus need to run the main program (eg. GEORES3x) followed by the supplemental program (eg. R3xOLD). The results from the supplemental program are automatically merged back into the data output from the main program. However, if your data do not include postal codes with those FSAs, or if you data only contain postal codes of vintage 19990401 or later, then use of the alternate programs is unnecessary and will have no effect on the coding produced by the regular programs GEORES3x and GEOINS3x.

How to indicate unknown or partially unknown postal codes

If the postal code for a given record does not match exactly to any postal code on the PCCF, PCCF+ will attempt to assign partial geography based on the first 1, 2 or 3 characters the unmatched postal code. Thus, you should give some thought to how unknown or partially complete postal codes should be indicated on your incoming file. If you were to assign the non-existent postal code H0H0H0 (ho-ho-ho!) to records with missing (and unfindable) postal codes, then those records would all be assigned PR 24 and CMA 462, since nearly all postal codes beginning with H are from metropolitan Montreal, Quebec. Even worse, the non-existent postal code H9H9H9 would be assigned to PR 24, CMA 462 and CD 65 (Île de Montréal), since that is the only place legitimate codes beginning with H9H are found. If only the province of residence is known, be sure to indicate the corresponding first letter (for example, B for Nova Scotia) in the initial position of the postal code field, so that the province and region code (PR) will be generated and written to the output files and listings

How to run PCCF+

To do automated geographic coding based on postal codes using *PCCF*+ all you need to do is follow steps 1, 2 and 3 at the beginning of this *User's Guide*. The rest of the documentation provides supplementary detail and background information which should be read eventually, but which is not essential to getting started.

Future versions of PCCF+

For each new version of the PCCF, which is to be released semi-annually, a corresponding update of PCCF+ will be produced. In addition to keeping up with new and revised postal codes, as well as with new or revised definitions of health regions and health districts, future versions of PCCF+ may also assist in determining if a postal code refers uniquely or partially to an institutional address. Preliminary versions of supplementary files and sample programs for EA translation across census years are now available for testing (contact Russell Wilkins for more information).

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Verification of geographic coding produced by PCCF+

Table 2 (page 20) shows the population-based error percentages for each level of geography, for coding produced by *PCCF*+ Version 3 (R3A) compared to coding from the PCCF Single Link Indicator (SLI), and compared to population-weighted coding from FSA only. In each case, the "gold standard" is a 1% sample of the census population and corresponding postal codes collected in the 1996 Census of Canada. The error percentages are consistently smaller for the *PCCF*+ method, compared to the SLI method, at all levels of geography. At the CSD level, for example, the SLI error percentage is three times higher than that produced by *PCCF*+. At the CT level (mostly in urban postal codes areas), the SLI did much better than at the CSD level, but the error percentage was still over 40% higher compared to *PCCF*+.

Table 3 (page 20) shows that if the only objective is to assign codes as close as possible to the known census EA centroids (whether or not the population is distributed among all applicable areas), then the SLI method is somewhat more accurate, at least beyond the 75th percentile of distance.

WHERE TO GET HELP

Technical assistance

Any technical problems noted with the functioning of these programs or suggestions for improvements to the programs or documentation should be addressed to Russell Wilkins, Social and Economic Studies Division, Statistics Canada, RHC-24Q, Ottawa, Ontario K1A 0T6, tel: 1-613-951-5305, fax: 1-613-951-5643.

For Vital Statistics and Cancer Registry users *only*: For copies of the control programs and/or provincial or regional subsets of the Canada files, or operational problems getting started using the programs, please contact Colette Brassard, Operations and Integration Division--Health, Statistics Canada, JT2-B20, Ottawa, Ontario K1A0T6; tel: 1-613-951-1850, fax: 1-613-951-0709. Colette can also handle technical questions related to PC-SAS running under UNIX, DOS or Windows.

Suspected problems with the PCCF

If you have identified possible errors in coding, please look at the SOURCE diagnostic code. If the SOURCE code is F, D or V you may have identified possible errors on the Postal Code Conversion File, so please report these to the Geography Division of Statistics Canada, which is responsible for the creation, maintenance and updates to the PCCF. Include a list of the postal codes which you find suspicious, the geography assigned by the PCCF, and an indication of the nature of the problem (which fields appear to be wrong?). Contact the GeoHelp desk, Geography Division, Statistics Canada, JT3-B6, Ottawa, Ontario K1A0T6, tel: 1-613-951-3889, fax: 1-613-951-0569.

If on the other hand the SOURCE code is I, 3, or 2, the problem is not with the PCCF itself, but rather with the supplementary files created by the Health Statistics Division. The same applies to problems with the RESFLG or diagnostic codes (PROB, SOURCE, NCSD, NCD, RPF, PREC, NADR, CODER, CPCCODE). For all such cases, contact Russell Wilkins at the address noted above. Also, if the SOURCE code is C, please inform the Health Statistics Division, which has employed a modified version of the WCF in this application. Because of its origins in census data, the original WCF will probably not be changed, but the version employed in *PCCF+* could be.

ADDITIONAL REFERENCE INFORMATION

Acceptable characters and numbers in Canadian postal codes

The first character must be in A B C E G H J K L M N P R S T V X Y. The third an fifth characters may be any

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Geocodes/PCCF Version 3

character valid for the first position, plus W and Z. The second, fourth and sixth positions may be any single numeric digit (0-9). Acceptable syntax does not guarantee that the postal code will be valid; many combinations have never been used. See Appendices F1, F2 and F3 for acceptable characters or combinations of characters in the first 1, 2 or 3 positions, respectively.

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Filename extensions

The filename extensions have the following meaning:

CAN Canada NF Newfoundland

PE Prince Edward Island

NS Nova Scotia
NB New Brunswick

QC Quebec
ON Ontario
MB Manitoba
SK Saskatchewan
AB Alberta

BC British Columbia (including data for YT and NT)

YT Yukon

NT Northwest Territories

NU Nunavut

ATL Atlantic region (NF NS PE NB)
PRA Prairie region (MB SK AB)

WES Western region (MB SK AB BC YT NT)
DOC Documentation (in TXT or MS Word format)

Abbreviations

Some of the abbreviations used in this documentation and programs are as follows:

ANANAN Alpha Numeric Alpha Numeric (format of Canadian Postal Codes)

CA Census Agglomeration (included in CMA field)

CCHS Canadian Community Health Survey
CD Census Division (a county-level code)

CMA Census Metropolitan Area (this field also includes CAs)
CODER PCCF+ program, version and release (R3A=GEORES3A)

CPCCODE Canada Post community code (corresponding to a postal community name)

CSD Census Subdivision (a municipal-level code)

CSDNAME Name of CSD. CSDTYPE Type of CSD.

CSIZE Community size code (based on 1996 CMA-CA population)

CT Census Tract (a neighborhood-level code)

DIAG Diagnostic fields (in HLTHOUT and GEOPROB files)

DISTANCE Distance in km between two centroids (shortest or "great circle" distance)

DMTDIFF Previous DMT if different than current DMT.

DMT Delivery Mode Type (specified by Canada Post)

DPL Designated Place (a sub-municipal level code used for unincorporated places)

EA Enumeration area (also short for PRFEDEA).

EACMT Enumeration area comments (of census enumerators).

FEDEA Federal Electoral District and census Enumeration Area
FSA Forward Sortation Area (first three characters of postal code)

GEOPROB SAS dataset name used for the output file containing all problem records

(including errors, warnings and notes)

HLTHDAT SAS dataset name used for the incoming records to be coded HLTHOUT SAS dataset name used for the output records after processing Health region (as defined by provincial health departments)

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ID Identifier (unique identifier or registration number)

IPPE Neighbourhood income per person equivalent (based on 1996 EA summary data)

JCL Job Control Language (for mainframe computers)

LAT Latitude (North)

LDU Local delivery unit (last three characters of the postal code)

LONG Latitude and longitude LONG Longitude (West)

OBS Observations (records in SAS dataset)

PCCF Postal Code Conversion File

PCODE Postal code

PR Province and Region

QAIPPE Quintile of neighbourhood income per person equivalent (within CMA-CA)

PREC Precision of geographic coding

PRFEDEA Province, Federal Electoral District, and Enumeration Area

RESFLG Residence flag

RPF Representative point flag (indicates type of latitude longitude centroid shown)

SAS Statistical Analysis System SERV Canada Post service type

SGC Standard Geographic Classification code (PR CD CSD)
SOURCE Source of geographic codes assigned (C D F 1 3 2 1 0 or .)

SLI Single link indicator (used mainly to avoid multiple matches when weights not used)

SUB Health district (as defined by provincial health departments)
TRACTED If centroid is in a census tracted area, then TRACTED=1.

WCF Weighted Conversion File (PCCF-style records with PRFEDEA and population-based weights

derived from the 1996 census, and househhold-based weights derived from the 1991 census)

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Warning and disclaimer

PCCF+ is intended only for authorized users of the PCCF and WCF. Installation, use and/or modification of the control program and related files are solely the responsibility of the user. The accuracy and consistency of the geographic coding generated by the package should be tested thoroughly and evaluated by the user--prior to employing the package for production runs.

Acknowledgements

For Version 1, René Poulin of the Health Statistics Division, Statistics Canada suggested splitting the PCCF into unique and non-unique records to avoid "many-to-many" matching, as well as counting in modulo, random sorting and use of pointers to cycle through the duplicate records for the same postal code. Edward Ng, also of the Health Statistics Division, and Ron Cunningham of the Geography Division implemented the routines for distance calculation. Laszlo Szabo, then of the Social Survey Methods Division and Geography Division, created the first Weighted Conversion File from the 1991 Census 2B postal codes and PCCF, and later the FSA to EA equivalences from the 1996 Census 2A postal codes. Jason Pole, then a University of Waterloo Coop student, and Edward Ng (then of Health Statistics Division) revised a routine for household-weighted matching to the Weighted Conversion File. The Small Area and Administrative Division (SAAD) derived the historic DMT field. Robert Parenteau, Richard Nadwodny, Nelson Kopustus, Peter Bissett, Brenda Wannell, Cam McEwen, and Ingrid Ivanov have each provided considerable help with successive versions of the PCCF, for which they have had responsibility within the Geography Division of Statistics Canada. The current definitions of health regions and health districts (where applicable) were supplied by provincial departments of health, and are subject to change in the future. Health Canada (LCDC) has provided essential support, encouragement and advice for successive upgrades to the PCCF and for all stages of the development and implementation of PCCF+ (Geocodes/PCCF). Users in several other divisions of Statistics Canada

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and elsewhere have provided useful comments and suggestions. Thanks to the Data Liberation Initiative (DLI), this software is now freely available for eligible university teaching and research purposes. Thanks also to the Canadian Association of Public Data Users (CAPDU), which has been instrumental in helping DLI users to make effective use of the programs.

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Table 1
Distribution of postal codes and census population by delivery mode type (DMT), May 1996

DMT	PC	CF pcodes	Census popu	_	Cen pop/ records	PCCF	
	n	%	n	%	av	/ pcode	
Total	733,981	100.0	28,846,711	100.00	47	1.4	
Urban post office							
A (ordinary urban)	666,570	90.8	18,458,091	64.0	32	1.3	
B (apartments)	15,825	2.2	2,338,610	8.1	156	1.3	
E (business, etc)	8,878	1.2	24,840	0.1	10	1.5	
G (gov, inst, etc)	14,244	1.9	85,559	0.3	32	1.6	
H (rural route from urban PO)	1,278	0.2	1,071,503	3.7	936	7.0	
J (general delivery)	890	0.1	6,699	0.0	20	1.6	
K (group of PO boxes)	7,558	1.0	241,323	0.8	56	1.8	
M (single PO box)	10,189	1.4	19,811	0.1	17	1.9	
R (miscellaneous services)	10	0.0				1.7	
T (suburban service)	411	0.1	38,262	0.1	472	2.2	
X (mobile route)	17	0.0	206	0.0	206	2.3	
Z (retired)	1,637	0.2	8,882	0.0	63	2.6	
Rural post office							
W (rural PO all service types)	6,474	0.9	6,552,925	22.7	1188	4.6	

Note: PCCF June 1997 (slightly different in May 1998 PCCF, which is used in GEORES3A). 1996 census.

For this table, if DMT=Z then DMT=previous DMT. DMT=R is no longer in use.

Table 2
Comparison of population-based coding errors using *PCCF*+ Version 3 (GEORES3A) versus coding errors using the PCCF Single Link Indicator (SLI), versus coding errors using FSA-based imputation (FSA)

Level		FSA	SLI	R3A	Diff	Ratio	
		%	%	%	SLI-R3A	SLI/R3A	
PR	Province	0.0	0.1	0.1	0.0	1.00	
CD	Census Division	0.5	0.6	0.3	0.3	2.00	
CSD	Census Sub-division	4.7	9.4	3.2	6.2	2.94	
CMA	Census Metropolitan Area /Census Agglom.	0.3	0.4	0.2	0.2	2.00	
CT	Census Tract	11.6	2.7	1.9	0.8	1.42	
EA	Enumeration Area	41.8	33.6	15.8	17.8	2.13	
DPL	Designated Place – applicable areas only	30.3	50.9	20.0	30.9	2.55	

Note: Population-based coding errors are defined as the sum over all areas at this level of the absolute value of the population coded less the population known from the census sample, expressed as a percentage of the total population in all areas at this level. Based on simple 1% sample of individuals in the total population. Error percentages calculated after improbable census postal codes excluded from sample.

Table 3 Individual record-based distance from census EA representative point (centroid) to blockface or EA-based representative point generated by *PCCF*+ Version 3 (R3A), the PCCF Single Link Indicator (SLI), or FSA-based imputation (FSA).

Mean or Percentile rank	Dista	nce in km		
	FSA	SLI	R3A	•
Mean	3.4	1.1	1.4	
P50 (median)	1.8	0.2	0.2	
P75	3.4	0.5	0.6	
P90	8.4	3.2	4.6	
P95	14.5	7.0	8.6	
P99	22.7	15.2	17.5	
Maximum	25.0	25.0	25.0	

Note: Based on simple 1% sample of individuals in the total population. Distances calculated after improbable census postal codes excluded

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from sample.

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The complete record layout for the HLTHOUT file is shown in this appendix, together with a brief explanation of the contents of each field.

APPENDIX B Record layout of the GEOPROB file

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The complete record layout for the GEOPROB file is shown in this appendix, together with a brief explanation of the contents of each field.

APPENDIX C Explanation of fields and codes appearing in the output files and printouts

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This appendix provides a detailed explanation of the meaning and a description of the acceptable values of all codes appearing in the output files and printouts.

APPENDIX D Sample outputs from PCCF+

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This appendix contains (1) a sample printout of the summary table produced by the *PCCF*+ package, (2) a sample printout of coded records from the HLTHOUT file, and (3) a sample printout of problem records from the GEOPROB file.

APPENDIX E Census Metropolitan Areas and Census Agglomerations

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List of all Census Metropolitan Areas (CMA) and Census Agglomerations (CA) in numerical order, according to the 1996 classification, with indication if the area is census tracted or not. All 25 CMAs and 18 of the larger CAs are tracted. Smaller CAs are not tracted.

APPENDIX F Geographic coding from partial postal codes

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Appendix F1 shows the province and regions (PR) corresponding to the first character of the postal code. Appendix F2 (paper and machine-readable file) shows the most prevalent Census Metropolitan Areas (CMA) and Census Agglomerations (CA), Census Divisions (CD) and Census Subdivisions (CSD) corresponding to the first 2 characters of the postal code. Appendix F3 (machine-readable file) is like Appendix G2, but for the first 3 characters of the postal code (FSA).

APPENDIX H Health regions

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Appendix H1 is a summary of health regions by province and type. Appendix H2 lists each health region in numerical order, by province.

APPENDIX J Health districts

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Appendix J1 is a summary of health districts by province and type. Appendix J2 lists each health district in numerical order, by province.

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APPENDIX A: RECORD LAYOUT OF THE HLTHOUT FILE

```
DATA HLTHOUT; SET HLTHOUT; FILE HLTHOUT;
PUT
 @ 1
               $CHAR12./* RECORD IDENTIFICATION (AS INPUT)
      ΙD
               $CHAR6. /* POSTAL CODE (AS INPUT)
  @13
       PCODE
       RESFLG
  019
                      /* RESIDENCE FLAG ON PCODES IF DMT=E,G,M
  020
                      /* PROVINCE CODE (99=UNKNOWN)
      PR
               Z2.
                       /* CENSUS DIVISION CODE (00=UNKNOWN)
  @22
       CD
               Z2.
  @24
       CSD
               Z3.
                       /* CENSUS SUBDIVISION CODE (999=UNKNOWN)
  @28
       CMA
               Z3.
                       /* CMA OR CA CODE (999=UNKNN;000=NOT APPL)
               Z6.2
                      /* CENSUS TRACT--URBAN CT'S ONLY (NO PCT)
 032
       CT
                       /* EA COLLECTIVE DWELL TYPE (' '=NOT APPL)
  638
       EACOLL
               $1.
  039
                       /* FED ELECT DIST/ENUM AREA (999999=MISS)
       FEDEA
               Z6.
  @45
       EACMTFLG $1.
                       /* ENUMERATION AREA COMMENT FLAG
               Z8.
                       /* LATITUDE DEGREES(2)+DECIMALS(6)
  046
       LAT
 @54
       LONG
               Z9.
                       /* LONGITUDE DEGREES(3)+DECIMALS(6)
                      /* DIAGNOSTIC FLAGS:
  064
       DPL
               Z3.
                      /* DESIGNATED PLACE (000=NOT APPL;999=UNKN
 067
       DMTDIFF
               $1.
                       /* PREVIOUS OR ALTERNATE DMT IF DIFFERENT
                       /* DELIVERY MODE TYPE:
  068
       DMT
               $1.
  069
       PROB
                Z1.
                      /* PROBLEM TYPE (INCREASING CONFIDENCE)
 070
       SOURCE
                $1.
                      /* SOURCE OF GEOGRAPHIC CODES
                      /* NUMBER CSD POSSIBLE AT THIS PCODE 1-9+
  071
       NCSD
                Z1.
  072
       NCD
                       /* NUMBER CD POSSIBLE AT THIS PCODE 1-9+
                 1.
                      /* REPRESENTATIVE POINT (CENTROID) FLAG
  073
       RPF
  @74
       SERV
                 1.
                       /* SERVICE TYPE
                      /* PRECISION OF LAT LONG (0=LEAST; 9=MOST)
  675
       PREC
                $1.
                      /* NUMBER OF ADDRESS RANGES FOR THIS PCODE
  076
       NADR
                 1.
  078
                     /* CODER: 'R3A'=GEORES3A MAY 1998 PCCF
       CODER
                $3.
                      /* CANADA POST COMMUNITY CODE (SEQUENTIAL)
  @82
      CPCCODE
                Z4.
  /* THE FOLLOWING FIELDS ARE NEW BEGINNING WITH VERSION 3E:
  987
             $CHAR2. /* HEALTH REGION CODE (UNIQUE WITHIN PR)
      HR
             $CHAR3. /* HEALTH DISTRICT CODE (UNIQUE WITHIN PR OR PR+HR (QC ONLY)
  089
       SUB
                 1. /*
 @93
      CSIZE
                        COMMUNITY SIZE CODE (BASED ON CMA-CA POP96)
                 1.; /* NEIGHBOURHOOD INCOME QUINTILE (WITHIN CMA-CA)
 095
      OAIPPE
 /* THE FOLLOWING FIELDS APPLY TO ALTERNATE PROGRAMS R3XOLD I3XOLD ONLY: */
                $CHAR6. /* YYYYMM OF PCODE BIRTH DATE
  @97 BTHDATC
                         /* YYYYMM OF PCODE RETIREMENT DATE
 @104 RETDATEC $CHAR6.
                                                                            */
 @111 PCVDATC $CHAR6.; /* YYYYMM OF PCODE VINTAGE
```

The dataset HLTHOUT is sorted first by ID, then by PCODE. If the incoming file HLTHDAT contains any records with identical ID+PCODE, only a single example of each such records will be processed. Then when the HLTHOUT records are merged back to the main file, every record with the same ID+PCODE will be assigned the same geographic codes, even if more than one set of geographic codes were possible for that postal code.

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APPENDIX B: RECORD LAYOUT OF THE GEOPROB FILE

```
DATA GEOPROB; SET GEOPROB; BY PROB; FILE GEOPROB;
PUT
                  $CHAR12. /* RECORD IDENTIFICATION (AS INPUT)
           PCODE $CHAR6.
                           /* POSTAL CODE (AS INPUT)
    @13
    @19
         RESFLG
                  $1.
                       /* RESIDENCE FLAG ON PCODES IF DMT=E.G.M
                  Z2. /* PROVINCE CODE (99=UNKNOWN)
    020
                       /* CENSUS DIVISION CODE (00=UNKNOWN)
    @22
           CD
                  22.
    @24
                       /* CENSUS SUBDIVISION CODE (999=UNKNOWN)
           CSD
                       /* CMA OR CA CODE (999=UNKN;000=NOT APPL)
    @28
           CMA
                  Z3.
                  Z6.2 /* CENSUS TRACT--URBAN CT'S ONLY (NO PCT)
    @32
           CT
         EACOLL $1. /* EA COLLECTIVE DWELL TYPE (' '=NOT APPL
    @38
                       /* FED ELECT DIST/ENUM AREA (999999=UNKN)
    645 EACMTFLG $1.
                       /* EA COMMENT FLAG:
  /* NOTE: GEOPROB HAS DIFF LAYOUT FROM HLTHOUT BEGINNING WITH LAT */
                  Z2. /* LATITUDE DEGREES(2)
    046
                       /* LONGITUDE DEGREES(3)/10=(2)
    @48
           LONG
                 Z2.
    @51
                  $2.
                       /* HEALTH REGION CODE (UNIQUE WITHIN PR)
           HR
                       /* HEALTH DISTRICT CODE (UNIQUE WITHIN PR OR PR+HR (QC ONLY) */
    @53
           SUB
                  S3.
    @57
                       /* DESIGNATED PLACE (999=UNKN;000=NOT APPL)*/
           DPL
                  Z3.
                       /* DIAGNOSTIC FLAGS:
                     $1. /* PREVIOUS DMT IF DIFFERENT
    661
           DMTDIFF
                     $1. /* DELIVERY MODE TYPE
    062
           DMT
    063
           PROB
                     Z1. /* PROBLEM TYPE
                     $1. /* SOURCE OF GEOGRAPHIC CODES:
    064
           SOURCE
                     Z1. /* NUMBER CSD POSSIBLE AT THIS PCODE/FSA/FSA12*/
    065
           NCSD
                      1. /* NUMBER CD POSSIBLE AT THIS PCODE/FSA/FSA12
    066
           NCD
    @67
                      1. /* REPRESENTATIVE POINT (CENTROID) FLAG
                      1. /* SERVICE TYPE
    068
           SERV
                     $1. /* PRECISION (0=LEAST;9=MOST)
1. /* NUMBER OF ADDRESS RANGES FOR THIS PCODE
    069
           PREC
    870
           NADR
 /* FOLLOWING 4 FIELDS ARE NOT PRESENT IN THE GEOPROB FILE:
   /* @77
           CODER
                      $3. /* CODER: 'R3A'=GEORES3A MAY 1998 PCCF
                      Z4. /* CANADA POST COMMUNITY SEQUENCE CODE
   /* 081
           CPCCODE
                      1. /* COMMUNITY SIZE CODE (BASED ON CMA-CA POP96)
   /* @93
           CSIZE
                      1.; /* UBCINE QUINTILE (IPPE, QTILES WITHIN CMA-CA)
   /* @95
           OAIPPE
   FOLLOWING 3 FIELDS ONLY PRESENT IN GEOPROB FILE:
          ADR $50. /* BLDG NAME/EA CMT (IF APPL), STREET ADR, CITY */
CSDNAME $8. /* FIRST 8 CHARACTERS OF CSD NAME */
     72 ADR
   @ 123
          CSDTYPE $2.;/* CSDTYPE WITH '*' REPLACING TRAILING BLANK
```

The dataset GEOPROB is sorted first by PROB, then by RESFLG, DMT (or by DMTDIFF if DMT='Z'), PCODE, CSD, FEDEA and ID. That ensures that records with similar types of problems will be grouped together, which will facilitate corrections.

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APPENDIX C: EXPLANATION OF FIELDS AND CODES APPEARING IN THE OUTPUT FILES AND PRINTOUTS

Except as noted, the following fields appear on both of the output files (HLTHOUT and GEOPROB) produced by *PCCF+*. When the same field appears on both files, it does *not* necessarily appear in the same position.

Identification (ID)

```
@ 1 ID $CHAR12. /* ID OR REGIST NUMBER (AS INPUT) */
```

Record identification. This field will appear exactly as read in from the HLTHDAT file, including leading or trailing blanks, if any, plus all numbers, letters and special characters. The ID can be any combination of alphabetic, numeric or other characters.

Postal Code (PCODE)

```
@ 13 PCODE $CHAR6. /* POSTAL CODE (ANANAN) */
```

Postal code. The first three characters of the postal code represent the Forward Sortation Area (FSA). The last three characters represent the Local Delivery Unit (LDU). A zero (0) in the second position of the postal code indicates service from a *rural* post office. Rural route services and suburban route services are also provided from *urban* post offices (where the second position of the postal code is not 0), in which cases the PCCF will show a Delivery Mode Type (DMT) of H (rural route service) or T (suburban route service).

Lower case alphabetic characters in the postal code field will be converted to upper case prior to matching.

If the province of residence is known (but nothing else), then the first letter of the postal code should correspond to the first letter for that province as assigned by Canada Post (for example, use B for a Nova Scotia resident of unknown address).

Residence Flag on Postal Code if DMT is E, G or M (RESFLG)

If the delivery mode type is E, G or M, then RESFLG indicates postal codes for possible or improbable residence addresses, or postal codes for which the residential or non-residential nature is undetermined. If the DMT is not in E, G or M, then RESFLG will be blank.

Province, Census Division and Census Subdivision (PRCDCSD)

This field is composed of three subfields:

The form of this field tells you how much is known, and how much is unknown about each of the three subfields. The

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output will have one of the following forms (where each "n" represents a number from 0 through 9):

nnnnnn	PR CD and CSD known
nnnn999	PR and CD known, CSD unknown.
nn00999	PR known, CD and CSD unknown
9900999	PR CD and CSD unknown

See the 1996 Standard Geographical Classification (SGC) for lists of valid codes for PR PRCD and PRCDCSD. A missing CD is indicated by 00 (since 99 is a legitimate CD code in northern Quebec); other missing fields for SGC are filled with '9's.

Census Metropolitan Area/Census Agglomeration and Census Tract (CMACT)

This field is composed of two subfields:

```
@ 28 CMA Z3. /* CMA OR CA CODE */
@ 32 CT Z6.2 /* CENSUS TRACT (000=NOT APPL;999=MISSING) */
```

The form of this field tells you how much is known, and how much is unknown about each of the subfields. The output will have one of the following forms (where each "n" represents a number from 0 through 9):

```
000 000.00 Not in a CMA or CA
nnn nnn.nn CMA/CA with urban Census Tracts
nnn 999.99 CMA/CA with urban Census Tracts, but CT unknown
999 999.99 CMA/CA unknown, and CT unknown (if any)
```

EA Collective Dwelling Type (EACOLL)

If the enumeration area (EA) is composed of a single collective dwelling or group of collective dwellings, then the EACOLL field will be coded from 1 through 9, as indicated above; otherwise this field will be blank. The classification by type is that used for the census, and does not necessarily correspond to that used by the Health Statistics Division or by provincial or territorial authorities.

Federal Electoral District and census Enumeration Area (FEDEA)

```
@ 39 FEDEA Z6. /* FED ELECT DISTRICT/ENUMERATION AREA */
```

Federal Electoral District and census Enumeration Area. If missing, FEDEA will be set to 999999. If an exact match to the PCCF was not possible, but the postal code indicated an urban FSA, then the FEDEA may have been imputed proportionally to the population using that FSA (SOURCE=I). Otherwise (when SOURCE=3, 2 or 1), the FEDEA will always be 999999, for then it is not possible to derive the FEDEA from only the first 2 or 3 characters of the postal

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code.

Enumeration Area Comment Flag (EACMTFLG)

In the HLTHOUT file, the enumeration area comment flag will be '+' if the enumerator's comments are available (see file G96EACMT), or blank otherwise. In the GEOPROB file, a '+' will be reset to '*' if the comment is shown in the address (ADR) field.

Beginning with the following fields, the record layout of the GEOPROB file differs from that of the HLTHOUT file. Where fields are common to both files, only the layout for the HLTHOUT file is shown as program lines, although differences in the GEOPROB file may be mentioned in the field description and shown within square brackets.

Latitude and longitude (LAT LONG)

Latitude and longitude. If the geographic codes were derived from the full 6 characters of the postal code, then the latitude and longitude shown refer to enumeration area or blockface coordinates. In cases where there was no exact match to the PCCF (UNIQ, DUPS or WCF), but where the first 2 or 3 characters of the postal code (FSA12 or FSA) were, the latitude and longitude shown will be the average latitude and longitude of all postal codes in that FSA or aggregate of FSAs. The latter are clearly only an approximate locations, so the corresponding distance calculations will also be only approximate. If the first two characters of the postal code were invalid, then latitude and longitude will be unknown, and each field will contain a single period ("."), which indicates a missing numerical value. Exceptionally for these two fields, we did not use 99999999 and 999999999 to indicate missing values, since those would have been taken as legitimate values for the distance calculations, thus resulting in extreme distances, rather than missing distances. Note that in the GEOPROB file, in order to conserve space only two places after the implied decimal are shown.

Designated Place (DPL)

```
@ 64 DPL Z3. /* DESIGNATED PLACE (999=UNKN;000=NOT APPL) */
[@ 57 DPL Z3. on GEOPROB file]
```

The Designated Place (DPL) field is for a new submunicipal level geography which is new with the 1996 census. In practice, DPLs have been defined--only in some provinces, as a group of EAs which refer to an unincorporated place within a Census Subdivision (CSD). Note that because DPLs mostly occur in areas served by rural postal codes (where a single postal code serves to a group of EAs), such areas are difficult or impossible to define with reasonable accuracy in terms of postal codes alone.

Diagnostic flags (DMTDIFF, DMT, PROB, SOURCE, NSCD, NCD, RPF, SERVE, PREC, NADR)

Note: There are now 10 characters (with no spaces between them) for diagnostic flags on both the HLTHOUT and GEOPROB files. These diagnostic flags are for DMTDIFF, DMT, PROB, SOURCE, NCSD, NCD,RPF,SERV,PREC and NADR. In addition, the GEOPROB file and printout will show truncated address information (if applicable), Canada Post Community Name or Census Division Name, and Census Subdivision Name and Census Subdivision Type (if known or estimated from partial matching).

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Different Delivery Mode Type (DMTDIFF)

This field is for the previous Delivery mode type (DMT) if different from the current DMT. This usually occurs when the current DMT=Z (retired).

Delivery Mode Type (DMT)

```
@ 68 DMT $1. /* DELIVERY MODE TYPE */ [@ 62 DMT $1. on GEOPROB file]
```

The Delivery Mode Type is a single character which will be W if delivery is from a rural post office, or will be another alphabetic character if delivery is from an urban post office, or 9 if DMT is missing or not applicable. The Delivery Mode Type is determined by Canada Post, except that, beginning with Version 3 of *PCCF+*, W is always used in place of blank for delivery from a rural post office.

- W Rural postal codes (regardless of type of service) now always have a DMT of W. Where more than 1 CSD is served by the rural post office, this will result in a Note to that effect on the GEOPROB file. No action is recommended in such cases, since manual coding would defeat the population-weighted allocation.
- A Ordinary household (including community mail boxes) served by letter carrier. The most common DMT; usually no problem.
- B Apartment building (large) served by letter carrier. No problem with this DMT.
- Business buildings served by letter carrier. This DMT results in a Warning message, with the suggestion to check postal code/address, to see if they refer to a legitimate residence or office location. In most cases, the EGMRES field will indicate whether the postal code is probable or improbable as a place of residence. The building name and brief address are shown on the GEOPROB file. The legitimacy of a postal code with this DMT may also depend on the nature of the records being coded: appropriate codes for offices are not necessarily appropriate for residences.
- Large Volume Receiver served by letter carrier (includes many institutions). This DMT results in a Warning message, with the suggestion to check postal code/address, to see if they refer to a legitimate residence or office location. In most cases, the EGMRES field will indicate whether the postal code is probable or improbable as a place of residence. The building, company or institution name and brief address will be shown on the GEOPROB file. The legitimacy of postal codes with this DMT may also depend on the nature of the records being coded: appropriate codes for offices are not necessarily appropriate for residences. For example, a postal code for a nursing home may be reasonable in regards to coding the place of usual residence on a death record, but it would be highly suspicious on a birth record.

Special note concerning Delivery Mode Types H, J, K, M, R and T: Except on rare occasions, it is no longer necessary to manually recode records with a DMT of H (for rural route delivery from an urban post office), J (General Delivery-pick up from post office counter), K (pick-up from group of post office boxes), or T (suburban service delivery). Most postal codes with those DMTs can now be assigned a full set of geographic codes by reference to the WCF. That also applies to many postal codes with DMT of M (pick up from a single large post office box) and R (miscellaneous services; no longer used by Canada Post).

Rural route delivery from urban post office. For most rural routes, the WCF shows the 1996 Census 2A population weights associated with each PCODE/PRFEDEA combination. As rural routes serve large areas, more than one CSD or CD may be linked to a postal code with this DMT, in which case the record will be output to the GEOPROB file with a Note to that effect. If the SOURCE is not equal to 'C', then only PR and

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CMA will be imputed from FSA.

- J General delivery (poste restante). Residence location may be available from census data (WCF). Otherwise, this DMT will result in an Error, and the only geographic codes assigned would be based on "most likely" values for the FSA.
- K Group of post office boxes. Residence location may be available from census data (WCF). Otherwise, this DMT will result in an Error, and the only geographic codes assigned would be based on "most likely" values for the FSA.
- M Single post office box. If present on the WCF, will be fully coded. In most cases, the EGMRES field will indicate whether the postal code is probable or improbable as a place of residence. The building, company or institution name and brief address will be shown on the GEOPROB file. If not present on the WCF, postal codes with this DMT will result in an Error, since the PCCF only links postal codes with this DMT to post office location. In that case the only geographic codes which could be assigned would be based on "most likely" values for the FSA.
- R Miscellaneous delivery services. Residence location may be available from census data (WCF). Otherwise, this DMT will result in an Error, as the regular PCCF only links these to post office location, and the only geographic codes which could be assigned would be based on "most likely" values for the FSA. DMT R is no longer used by Canada Post, but it may appear in the field for previous DMT.
- T Suburban service delivery (rare). Residence location may be available from census data (WCF). Otherwise, this DMT will result in an Error, as the regular PCCF only links these to post office location, and the only geographic codes which could be assigned would be based on "most likely" values for the FSA.

DMT=X is only linked to post office location, and thus results in an Error message as well as output to the GEOPROB file. However, since in such cases the first three characters of the postal code are known to be valid, then a "most likely" PR and CMA may often be imputed and an average LAT and LONG for the FSA would be assigned by the programs.

- X Mobile route (urban industrial areas; rare). This DMT will result in an Error, as the regular PCCF only links these to post office location, and the only geographic codes which could be assigned would be based on "most likely" values for the FSA.
- W Rural postal codes. Usually geography for records with rural postal codes will be derived from the Weighted Conversion File.
- Z Retired postal codes. Usually the DMTDIFF field will show the previous DMT for retired postal codes. If so, the PROB and other diagnostic codes make use of the DMTDIFF. However, if DMTDIFF is blank, then there is a slight chance that a currently retired postal code may have formerly had a DMT of E, G, M or X, so this condition will result in output of the record to the problem file with a Warning message to that effect.
- 9 Not applicable. No exact match to the PCCF or WCF, hence DMT is unknown. These will result in an Error message as well as output to the GEOPROB file. A partial set of geographic codes may still be assigned based on the first 1, 2 or 3 characters of the postal code.

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Problem type code (PROB)

@ 69 PROB 1. /* PROBLEM TYPE (INCREASING CONFIDENCE) */ [@ 63 PROB 1. on GEOPROB file]

The meanings of the numbers in this field are as follows:

- 0 Error: No match to PCCF (UNIQ, DUPS, or WCF).
- 1 Error: Linked to PO geography.
- 2 Warning: Non-residential. DMT=E, G or M and EGMRES=- (probable non-residential).
- Warning: Business building (may not be a legitimate residence). DMT=E.
- 4 Warning: Commercial or institutional (check if legitimate residence). DMT=G or M.
- Warning: Retired postal code (slight chance of DMT problem prior to retirement, if). DMT=Z.
- Note: Multiple match to CSD. CSD assigned by random allocation among possible CSDs shown in PCCF, with equal weight to each EA served. No further action required.
- Note: Multiple match to CSD. CSD assigned by random allocation among possible CSDs shown in WCF, based on distribution of population by postal code and EA at the time of the 1996 census (no further action required).
- 9 Not applicable (no error, warning or note). Such records do not appear on the GEOPROB file or printout.

The problem type codes (PROB) and corresponding messages (MESSAGE) are arranged in hierarchical order, starting with 0 for the most serious problems, and going to 9 for no problem at all (not even a Warning or Note). If more than one type of problem was present, only the worst type is shown.

Source of Geographic Codes (SOURCE)

@ 70 SOURCE \$1. /* SOURCE OF GEOGRAPHIC CODES AND LAT/LONG */ (@ 64 SOURCE \$1. on GEOPROB file]

The possible values of this field are as follows:

- F A full set of geographic codes and latitude/longitude were derived from an exact match to a PCCF unique record.
- D A full set of geographic codes and latitude/longitude were derived from an exact match to a PCCF duplicate record.
- C A full set of geographic codes and latitude/longitude were derived from an exact match to a WCF record (for DMT of H, J, K, R, T, W, or Z).
- I Full geography was imputed from the first 3 characters of a postal code (when DMT=9 or M), using census population weights.
- A partial set of geographic codes was assigned based on only the first 3 characters of this postal code. Average latitude and longitude of the FSA were assigned.
- A partial set of geographic codes were assigned based on only the first 2 characters of this postal code.

 Average latitude and longitude of the FSA12 were assigned (if 90% certain). CT and FEDEA always set to missing values. All of the records with this SOURCE are due to unknown (non-existant) postal codes.
- A province code was assigned based on only the first character of this postal code. No other geographic codes or latitude and longitude were assigned. All of the records with this SOURCE are due to unknown (non-existent) postal codes.
- The first character of this postal code is not in the set used for Canadian postal codes. No geographic codes assigned.
- V A full set of geographic codes and latitude/longitude were derived from an exact match to a PCCFUNIQ record for a postal code with an FSA of V1H or V9G, including geography from the period prior to the rebirth of those FSAs in their new locations. This SOURCE only occurs where the program R3xOLD or I3xOLD is used to recode British Columbia FSAs which were moved by Canada Post.

Coding Completing Summary Code (CCSUM)

In Version 3, this field is not present in either output file, but is calculated for frequency tables in the printouts. This field shows how many geographic codes were assigned. It is the sum over all of the coding completion variables, which each have a value of 1 if a given geographic code was assigned.

- No geographic codes were assigned, or latitude and longitude.
- One geographic code was assigned: a province code, with no latitude or longitude.
- Two geographic codes were assigned: a province and Census Division or Census Metropolitan Area / Census Agglomeration code, plus an average latitude and longitude for the FSA or aggregate of FSAs.
- Three geographic codes were assigned: province, Census Division and Census Subdivision; or province, Census Division and Census Metropolitan Area or Census Agglomeration, plus an average latitude and longitude for the FSA or aggregate of FSAs.
- Four geographic codes were assigned: province, Census Division, Census Subdivision, and Census Metropolitan Area or Census Agglomeration, plus an average latitude and longitude for the FSA or aggregate of FSAs.
- All six geographic codes were assigned: province, Census Division, Census Subdivision, Census Metropolitan Area or Census Agglomeration, Census Tract (if applicable) and Enumeration Area, plus the latitude and longitude of the Enumeration Area or blockface.

Number of Census Subdivisions (NCSD)

```
@ 71 NCSD Z1. /* NUMBER CSD POSSIBLE AT THIS PCODE (1-9+) */ [@ 65 NCSD Z1. on GEOPROB file]
```

This field indicates the number of Census Subdivisions served in whole or in part by this postal code. A value of 9 indicates 9 or more. Most urban postal codes serve only one Census Subdivision.

Number of Census Divisions (NCD)

```
@ 72 NCD Z1. /* NUMBER CD POSSIBLE AT THIS PCODE (1-9+) */ [@66 NCD Z1. on GEOPROB file]
```

This field indicates the number of Census Divisions served in whole or in part by this postal code. A value of 9 indicates 9 or more. Most urban postal codes serve only one Census Division.

Representative Point Flag (RPF)

Service Type (SERV)

· • •

Precision (PREC)

```
0 75 PREC $1. /* PRECISION OF LAT LONG (0=LEAST; 9=MOST)
                                                                 */ [069 PREC $1. on GEOPROB file]
                   9=1 BLKFACE; DMT IN (A B E G)
                /* 8=2+ BLKFACES; DMT IN (A B E G)
                /* 7=1 EA;
                                   DMT IN (A B E G)
                /* 6=2+ EA'S;
                                   DMT IN (A B E G)
                /* ABOVE SERVICE POINTS < 300 M DIST</pre>
                     SO EA'S ADJACENT AND FEW
                /* 5=1+ EA'S;
                                   DMT IN (H-Z)
                /* 4=EA, ETC IMPUTED FROM FSA WITH POP WEIGHTS
                   3=PR CD CSD CMA CODES IMPUTED FROM FSA
                /* 2=PR CD CSD CMA CODES IMPUTED FROM FSA12
                /* 1=PR CD CSD CMA CODES IMPUTED FROM FSA1
                /* O=NO GEOGRAPHIC CODING POSSIBLE (NOT EVEN PR)
```

Number of Addresses (NADR)

```
@ 76 NADR Z1.;/* NUMBER ADRRESS RANGES FOR THIS PCODE (1-9+) */ [@70 NADR Z1. on GEOPROB file]
```

This field indicates the number of address ranges served by this postal code. A value of 9 indicates 9 or more. The address ranges may be on different streets. Only the first or last address range (if applicable) is shown in the problem file output and printout

The following two fields (CODER and CPCCODE) are not present on the GEOPROB file:

Coder (CODER)

```
@ 78 CODER $3. /* CODER: R3A=GEORES3A MAY 1998 PCCF */ [ not on GEOPROB file]
```

The PCCF+ program and version is indicated by the CODER field. For example, CODER I3A indicates that the GEOINS program was run using the May 1998 vintage of the PCCF. Information about the coder is necessary for interpretation of the Canada Post Community Code (CPCCODE), and for understanding why certain categories of postal codes were coded the way they were. Using the wrong program to do the coding (GEORES for office coding, or GEOINS for residential coding—the opposite of what was intended) could easily go undetected without this field.

Canada Post Community Code (CPCCODE)

Canada Post Communities were numbered sequentially after arranging in alphabetical order within provinces and territories. The numbering of communities will clearly change anytime there is an addition, deletion of a community, or change in spelling of a community name. That is why the CPCCODE can only be interpreted if correctly paired with the corresponding list of communities. For example, CODERs R3A and I3A use the community list of June 1996; the use of a list from any other month or year would be meaningless.

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Geocodes/PCCF Version 3 Page 38

HR Health Region

```
@ 87 HR $CHAR2. /* HEALTH REGION CODE (UNIQUE WITHIN PR) */
[@ 51 HR $CHAR2. on GEOPROB file]
```

Health regions are subprovincial areas defined by provincial departments of health. In some cases, those definitions may split enumeration areas between two or more health regions, but to simplify the coding here, each EA has been uniquely assigned to a single health region. Since each health region covers many EAs, most of which are not split, this simplification should have little effect on the number of events coded to each health region. The two-character HR code is only unique within a given province. Where a province only uses a single digit to represent a health region, a zero has been added preceding that digit. Note that the definitions used were generally those in effect on January 1, 2000, but the definitions may be changed by provinces at any time, particularly in provinces without a long history of producing data by health region. See Appendix H1 for a summary of health regions by province and type, and Appendix H2 for a complete list of health regions.

Health District (SUB)

```
@ 89 SUB $CHAR3. /* HEALTH DISTRICT CODE - UNIQUE WITHIN PR OR PR+HR (QC ONLY) */
[@ 53 SUB $CHAR3. on GEOPROB file]
```

Health districts are geographically-defined areas which are smaller than health regions. They are defined by several but not all provincial departments of health. In most but not all cases, health districts are subdivisions of health regions. However, in Prince Edward Island, health districts are defined without respect to health region boundaries. In Ontario, all health districts except two (Sudbury and Porcupine) completely respect health region boundaries, and even those two exceptions mostly respect the health region boundaries. In Saskatchewan, the relationship of health districts to health regions is still uncertain (as the boundaries are as yet not well known to Statistics Canada). In all cases, a health district code is only unique within a given province. In Quebec, the health district code is only unique within the province and health region. Where a province uses only two characters to represent a health district, the third character will be zero. See Appendix J1 for a summary of health districts by province and type, and Appendix J2 for a complete list of health districts. Note that for Version 3E of PCCF+, the health district codes for British Columbia and Saskatchewan are not shown.

The following 5 fields are not present on the GEOPROB file:

Community Size (CSIZE)

Community Size is defined in terms of the 1996 census population in each census metropolitan area or census agglomeration (CMA or CA), as shown above. Community Size I consists of Toronto, Montreal, Vancouver and Ottawa-Hull CMAs. Community Size 2 consists of Edmonton, Calgary, Quebec, Winnipeg and Hamilton CMAs. Community Size 3 includes all 16 other CMAs plus the 8 largest CAs. Community Size 4 includes all other CAs. Community Size 5—"rural and small town Canada"--includes all places not included in any CMA or CA. (i.e., places with an urban area population less than 10,000, plus rural areas).

Note that almost all records with a valid FSA (whether or not the rest of the postal code is valid) can be assigned to a CMA or CA, and thus to a CSIZE category.

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Geocodes/PCCF Version 3

Neighbourhood Income Quintile (QAIPPE)

Neighbourhood Income Per Person Equivalent (IPPE) is a household size-adjusted measure of household income, based on 1996 census summary data at the EA level, and using person-equivalents implied by the 1996 low income cut-offs (LICOs). Note that the 1996 single person equivalents were 1.00 for 1 person, 1.25 for 2 persons, 1.55 for 3 persons, 1.93 for 4 or 5 persons, and 2.40 for 6 or more persons sharing the same household (regardless of age). For a description of how IPPE was calculated previously based on 1991 census summary data and single-person equivalents from the 1991 LICOs, see Ng et al (1993).

Within each CMA, CA or provincial residual area not in any CMA or CA, the EA average IPPE was used to rank all EAs, and then the population was divided into approximate fifths, thus creating community-specific income quintiles based on IPPE. The quintiles were defined within each area in order to better reflect the relative nature of this measure, to minimize the effect on household welfare of large differences in housing costs, and to ensure that each CMA or CA would have about an equal percentage of the population in each income quintile.

The following three fields (ADR, CSDNAME, CSDTYPE) are not present on the HLTHOUT file, they only appear on the GEOPROB file:

Building Name and Address (ADR)

```
@ 72 ADR $50. /* BLDG NAME/EA CMT (IF APPL), STREET ADR, CITY */ [only on GEOPROB file]
```

This field shows either (1) a somewhat abbreviated building name (if applicable), plus a street address and Canada Post community name (if available), or an EA comment, or (2) a Canada Post community name (if available), followed by a colon (:) plus an abbreviated census division name (if available). The contents of this field are intended to provide the most useful written description of the exact location which can be shown more or less readably in 50 spaces. This field only applies to problem records; it is not shown on the HLTHOUT file or printout.

With respect to Canada Post community names, note that the service areas of postal communities are defined by Canada Post with little regard for municipal boundaries established by local authorities, and that is frequently a source of confusion for geographic coding. Also, many smaller rural municipalities have no post office of their own, so those municipal names will appear only rarely in mailing addresses.

The census division name (if present) shows the first 19 characters of the alphabetic name corresponding to the PRCD code of the *Standard Geographical Classification*. If the CD field is missing (00), the 19 characters immediately following the colon will be blank. If a building name and address plus Canada Post Community name are shown instead, then no Census Division Name will be shown.

Census Subdivision Name (CSDNAME)

```
@123 CSDNAME $8. /* FIRST 8 CHAR OF CSD NAME */ [only on GEOPROB file]
```

This field contains the first 8 characters of the Census Subdivision Name. If the Census Subdivision (the last three positions of the PRCDCSD field) is missing (999), then the CSDNAME field will be blank. The CSDNAME field is shown only on the GEOPROB file and printout; it does not appear on the HLTHOUT file or printout.

Census Subdivision Type (CSDTYPE)

```
@131 CSDTYPE $2. /* CSD TYPE WITH * REPLACING TRAILING BLANK */ [only on GEOPROB file]
```

This field contains a one or two character abbreviation of the Census Subdivision Type. To facilitate uploading and downloading, if the second (and last) character of this field is blank, the blank will be replaced by an asterisk in order to ensure that every record will be of the same fixed length. (Uploading and downloading utility programs frequently delete trailing blanks, which would otherwise produce variable record lengths for successive records. The asterisk at the end of each record ensures that this won't happen. This field is shown only on the GEOPROB file and printout; it does not appear on the HLTHOUT file or printout.

Distance (DISTANCE)

This field shows the distance (in km) from the latitude and longitude centroid of the Montreal Children's Hospital to the centroid of the HLTHOUT record. If latitude and longitude of the HLTHOUT record could not be determined (that is, if their values were "."), then DISTANCE will be missing (indicated by a single period ("."). This field appears only on the printout of the HLTHOUT dataset. It is not written to the corresponding file, since DISTANCE was calculated merely as an illustration of how the latitude and longitude information can be used. For more details on the use of latitude and longitude for the calculation of distances using the PCCF, see Ng E and Wilkins R, How far is it to the nearest hospital? Health Reports 1993;5(2):157-177.

Message (MESSAGE)

A brief explanatory message corresponding to the problem type code (PROB) appears in the summary table and on the GEOPROB printout only; it does not appear in the GEOPROB or HLTHOUT files.

```
/* BRIEF MESSAGE DESCRIBING PROBLEM */

0 'ERROR: NO MATCH TO PCCF---CHECK PCODE/ADDRESS &OR CODE MANUALLY';
1 'ERROR: LINKED TO PO GEOG--CODE MANUALLY IF RESID ADD AVAILABLE';
2 'WARNING: NON-RESIDENTIAL----CHECK PCODE/ADDRESS (LEGITIMATE RES?)';
3 'WARNING: BUSINESS BLDG-----CHECK PCODE/ADDRESS (LEGITIMATE RES?)';
4 'WARNING: COMMERC/INSTITU----CHECK PCODE/ADDRESS (LEGITIMATE RES?)';
5 'WARNING: RETIRED PCODE-----CHECK PCODE/ADDRESS (LEGITIMATE RES?)';
6 'NOTE: MULT MATCH TO CSD--DISTRIBUTED AMONG APPLIC FEDEA/BLKF';
7 'NOTE: MULT MATCH TO CSD--DISTRIBUTED BY POP WEIGHTS OBSERVED';
9 'NO PROB (ERR, WARN, NOTE)----NO ACTION REQUIRED';
```

The problem type codes (PROBs) and corresponding messages (MESSAGEs) are arranged in hierarchical order, starting with 0 for the most serious problems, and going to 9 for no problem at all (not even a warning or note). If more than one type of problem was present, only the worst type is shown. The "no problem" message only appears on the summary table, since records with no problems (error, warning or note) are not part of the GEOPROB file or printout.

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The following three fields are only present on the output from R3xOLD and I3xOLD, which are used for assigning the former geographic codes to British Columbia FSAs which have now been moved by Canada Post:

Birth date of postal code as used in this location (BTHDATC)

@ 97 BTHDATEC \$CHAR6. /* YYYYMM OF BIRTH DATE OF PCODE */
[only present on OLDCODES and HLTHOUT2 files produced by R3xOLD or I3xOLD]

Retirement date of postal code as used in this location (RETDATC)

@ 104 RETDATEC \$CHAR6. /* YYYYMM OF RETIREMENT DATE OF PCODE */
[only present on OLDCODES and HLTHOUT2 files produced by R3xOLD or I3xOLD]

Postal code vintage (PCVDATC)—for alternate programs R3xOLD, I3xOLD only

@111 PCVDATC \$CHAR6. /* YYYYMM OF POSTAL CODE VINTAGE (AT THIS LOCATION) */
[from user input and written to OLDCODES and HLTHOUT2 files produced by R3xOLD or I3xOLD]

In this context, vintage refers to the year and month when the postal code was reported or generated (looked up). In most cases, the date of the event will be a reasonable proxy for the vintage of the postal code. However, if postal codes were missing when the data were collected, and subsequently looked up or generated (manually or by computer), then the vintage of the postal code may be months or even years later than the date of the event. Note that it is common for retired postal codes to remain in use for many months or even years after their retirement by Canada Post. However, it is safe to assume that newly created postal codes are not reported until after the postal code birth date indicated by Canada Post.

This field is created by user input and is only present in the OLCODES and HLTHOUT2 files produced by the supplemental programs R3xOLD and I3xOLD which are used to assign the old geographic coding to British Columbia FSAs V1H and V9G. Postal codes with those two FSAs were first retired and then subsequently moved and reused by Canada Post. V1H was moved about 400km south beginning 1 July 1997, while V9G was moved about 100km south beginning 1 April 1999. Beginning with Version 3E, the regular programs GEORES3x and GEOINS3x print a warning if your data contain either of the two FSAs which were moved. If your data do not include postal codes with those FSAs, or if your data only contains postal codes of vintage 19990401 or later, use of the alternate programs is unnecessary and will have no effect on the coding produced by the regular programs GEORES3x and GEOINS3x.

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APPENDIX D: SAMPLE OUTPUTS FROM THE PCCF+ PACKAGE

Summary table of results of the automated geographic coding

SUMMARY OF AUTOMATED CODING RESULTS USING GEOCODES/PCCF VERSION 3

RECORDS	PERCENT	PROB MESSAGE ACTION
3996 131 5 3 3 241 65 1 535 3012	100.00 3.28 0.13 0.08 0.08 6.03 1.63 0.03 13.39 75.38	TOTAL RECORDS INPUT FROM HLTHDAT (ID + PCODE) 0 ERROR: NO MATCH TO PCCFCHECK PCODE/ADDRESS &OR CODE MANUALLY 1 ERROR: LINKED TO PO GEOGCODE MANUALLY IF RESID ADD AVAILABLE 2 WARNING: NON-RESIDENTIALCHECK PCODE/ADDRESS (LEGITIMATE RES?) 3 WARNING: BUSINESS BLDGCHECK PCODE/ADDRESS (LEGITIMATE RES?) 4 WARNING: COMMERC/INSTITUCHECK PCODE/ADDRESS (LEGITIMATE RES?) 5 WARNING: RETIRED PCODECHECK PCODE/ADDRESS IF OLD DMT UNKNOWN 6 NOTE: MULT MATCH CSD-PCCF-DISTRIBUTED AMONG APPLIC FEDEA/BLKF 7 NOTE: MULT MATCH CSD-WCFDISTRIBUTED BY POP WEIGHTS OBSERVED 9 NO PROB (ERR, WARN, NOTE)NO ACTION REQUIRED
8 39 2 12 8 3927	0.20 0.98 0.05 0.30 0.20 98.27	NOT CODED AT ALL PARTIALLY CODED TO PR ONLY PARTIALLY CODED TO PR + (CD OR CMA)& APPROX LAT LONG PARTIALLY CODED TO PR+CD+CMAAND APPROX LAT LONG PARTIALLY CODED TO PR+CD+CMA+CSDAND APPROX LAT LONG FULLY CODED TO PR+CD+CMA+CSD+CT+EAAND EA/BLKFACE LAT LONG

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Sample output from the HLTHOUT dataset

GEOCODES/PCCF VERSION 3

GEOCODES/PCC	CF VERSI	ION 3	SAMI	AMPLE OU	OUTPUT	r FROM	THE H	HLTHOUT DATASE	SET ((.GEOG1 FILE	(E)				
	PCODE	PRCDCSD	CMA	CI	딦	EDEA 1	LAT	LONG	DPL	DIAG	VER	COMM	HRSUB	ບ	O
010	\ V2	246606	462		0	9307+		8	000	B9F11119.	R3E	19	40	¦ ⊣	iο
0102	딥	246602	462	241.0	0	50015	55	361286	000	A9F11119.	R3E	2987	670	Н	-
0102	T2R	24660	462	163.0	0	91	199	507359151	000	111	R3E	9	650	Н	4
0102	1	240099	ტ ტ ტ	99.	o o	ნ	4223	983929	666	289	R3E	•		•	
0102	3	249101	000	0.000	0	\sim	3333	907213990	000	175	R3E	51	220	Ŋ	m
0102	MΙΛ	249100	000	80	0	74	82602	007218444	000	9C1174	R3E	2783	\sim	Ŋ	m
0102	W2E	49204	000	0.00	000	82	8772	707249343	000	5C1174	R3E	0	220	Ŋ	7
0102	WZE	249204	000	90.	ب	ഹ	8772	707249343	000WZ	50117	R3E	0	20	Ŋ	0
0103	H1B9	0249102	000	80	9	-	5071	3007222087	000	4F1131	R3E	19	220	Ŋ	
0103	-	249080	000	00	Ç	m	6671	1807493543	000	19C1175	R3E	04	410	Ŋ	_
0103	-	249102	000	•	O	22	5237	6207225411	000	9F1131	R3E	13	220	Ŋ	Ŋ
0103	조	249104	000	80	Ç	54	86521	7607245042	000	31	R3E	35	20	Ŋ	m
0103	-	246602	462	90.	Ç	0	4458	1407359438	000	9F11119	R3E	98	620	-	7
0103	X3H	46500	462	•	O	92	5308	0007380554	000	9D1112	R3E	85	380	-	Q ¹
0103	A1G	46500	462	25.	O	\sim	6746	5907357437	000	9F1111	R3E	85	380	Н	4
0104	\propto	46500	462	56.	O	55+	5620	2307386041	000	9F1121	R3E	85	80	-	4
0104	VLE	46500	462	۲.	O	4	5353	4007373604	000	9F1111	R3E	2853	380	-	ιÜ
0104	M3C	6602	462	68.	O	25	55346	3007367800	000	5F1121	R3E	98	9	Н	7
0104	E2H	46602	462	43.	O	8	5507	9607361463	000	9F1111	R3E	98	670	-	_
0105	E4R	46602	462	90.	O	90	56332	4407360822	000	9F1111	R3E	98	φ	1	7
0105	B3J	46602	462	82.	O	1	56470	3307350456	000	F1111	R3E	10	06302	1	ო
0105	GeB	6602	462	10.	0	00	56037	3007361716	000	9F1111	R3E	2990	Θ	1	7
0105	K3C	46602	462	37.	0	9	55320	3207355221	000	9F1111	R3E	86	06701	1	_
0105	G4V1P8	6600	666	99.	O1	90	3928	9806656854	666	289	R3E	•			
0105	TlY	4660	462	98.	0	2	5650	1207357287	000	9F1111	R3E	98	630	, -	_
0105	W1X	46602	462	38.	0	20	5188	3007358617	000	9F1111	R3E	86	650	, ;	7
0105	C1I	46602	462	84.	0	17	4705	7007359272	000	9F1111	R3E	86	650	,	7
90	H4C3L3	2466025	462	084.0	00 06	61019	454689	88073595116	000		R3E	2987	06505	7	_
0106	W3B	46602	462	22.	0	7	5429	407354081	000	9F1111	R3E	g	630	-	
0130	J3B4	45608	459	13.	0	21	32.65	007328365	000	011199	R3E	•	640	4	r.
0130	R4G	45304	454	0	0	6	0272	907314913	000	9F1131	R3E	99	620	4	7
0131	G	45704			1 0	99	709	007320629	000	9F111	R3E	34	620	7	m
0131	띠	247301	462	05.	0	57	6489	807386043	000	1119	R3E	89	510	-	2
0131		241	000	•	0	168	734	07036028	000	C11.	R3E	50	270	2	_
0131	Z	243603	444	0000	0	716	596	207274369	000	F1131	R3E	70	410	4	 1
0131	X3	4660	462	01.	020	93	55577	207357921	000	9F11	R3E	98	630	Н	
0131	X2.	44608	437	00	0	12221	2012	72151	000	9F1131	R3E	2491	40	4	ഗ
0131	CZH	05	000		0	30	702	806459979	000	31		90	120	Ŋ	ς.
0132	J2C1K1	2449057	447	0.000	0	0	8854	0724882	000	A9F11317.	R3E	ŝ	0	4	4
			1	1 1 1 1 1	-		1		1			1		-	ı

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Sample printout from the GEOPROB dataset GEOCODES/PCCF VERSION 3 . PARTIAL PRINT OF GEOPROB FILE (ERRORS & WARNINGS, BUT NO NOTES)

10	PCODE PRCDCSD CMA CT FEDEA L L HRSUB DPL DIAG BLDG NAME/EACMT, STREET ADR (OR CPCOMM:CDNAME) CSDNAME	AME TY
0 ERROR:	NO MATCH TO PCCFCHECK PCODE/ADDRESS &OR CODE MANUALLY))) ;
104685 101140 104398 103090 102756 101278	G5L8R* 2410045 404 000.00 057163 4806 01101 000 90131994. G7J5V8 2494050 408 005.00 019202 4807 02106 000 90111994. J0SIGO 2469030 000 000.00 006016 4507 16102 000 90122994. J1GIEY 2443020 433 111.03 069354 4507 05107 000 90121994. J1GIEY 2443020 433 111.03 069354 4507 05107 000 90121994. JSHERBROOKE SHERBROOKE REGION OF TREE SAIP FLEURIMON* J9172994. JAMIS4 3556027 586 000.00 99999 4808 15056 999 902.892. J10225 9900999 999 999 999 999 999 990.9990.	USKIV* OUTIV* -SAIP* RIMOV* INS C*
1 ERROR: L	LINKED TO PO GEOGCODE MANUALLY IF RESID ADD AVAILABLE	1 1 1 1
103433 104686 101381 102786 103687	H3ELU9 2466999 462 999.99 999999 4507 000 KZIII1893. CENTRE HOSP REG DE RIMOUSKI BOX 3150 SUCC BUR RIMO G8L5T1@2410999 404 000.00 999999 4807 000 MII18931 HOTEL-DIEU ALMA BOX 31300 SUCC BUREAU-CHEF ALMA G8B5W3@2493999 410 000.00 999999 4807 000 MII1893. HOTEL-DIEU ALMA BOX 1300 SUCC BUREAU-CHEF ALMA G8B5W3@2493999 462 999.99 99999 4507 000 MII18931 BASE DES FORCES CANADIENNES RECEPTION DU COUR SAIN	* * * * *
2 WARNING:	NON-RESIDENTIAL PCODECHECK PCODE/ADDRESS (LEGIT RES?))
102836 103672 103916	666 666 1666	* * *
3 WARNING:	BUSINESS BLDGCHECK PCODE/ADDRESS (LEGITIMATE RES?)	
103331 101429 103791	H7C2J1 2465005 462 627.00 021263 4507 13801 000 E23F11119. ST-VINCENT-DE-PAUL H3Z3C502466030 462 351.00 061155 4507 06503 000 E3F111191 IMMEUBLE A APPARTEMENTS 1 WOOD AV WESTMOUNT WESTMOUNV* J7Y4X802475035 462 788.005034115+4507 15104 000 E3F113171 ALICE ET ROGER 150 103E AV LAFONTAINE	L V* MOUNV*
4 WARNING:	COMMERC/INSTITUCHECK PCODE/ADDRESS (LEGITIMATE RES?)	
011 045 019 016 017	GICIZ202423005 421 340.025046465+4607 03401 000 G4F114191 CENTRE SAINT-AUGUSTIN 2135 DE LA TERRASSE-CAD BEAU BEAUPORTV* GIC3X702423005 421 300.003046361+4607 03401 000 G4F111191 MAISON GEN DES SOEURS DE LA CHARITE 2655 LE P BEAU BEAUPORTV* GIJ2G302423005 421 300.006046360+4607 03401 000 G4F11217. CENTRE HOSPITALIER ROBERT-GIFFARD 2601 DE LA QUEBE BEAUPORTV* GIKSN102423015 421 032.006031001+4607 03202 000 G4F112171 HOPITAL GENERAL 260 LANGELIER BOUL QUEBEC NOTRE-DAP* GIS4M362423020 421 103.005041257+4607 03102 000 G4F111191 SAINT BRIGID'S HOME INC 1645 SAINT-LOUIS CH SILLER SILLERY V* HIG6L702466020 462 610.075011354+4507 06601 000 G4F11119. RESIDENCE PAUL LIZOTTE 6850 GOUIN BOUL E MONTREALV*	PORTV* PORTV* E-DAP* ERY V*
5 WARNING:	RETIRED PCODECHECK PCODE/ADRESS IF OLD DWT UNKNOWN	

[r:\xwdoc2\geoprob.ts2]

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APPENDIX E

CENSUS METROPOLITAN AREAS AND CENSUS AGGLOMERATIONS IN NUMERICAL ORDER, 1996 CENSUS CLASSIFICATION WITH INDICATION IF AREA IS CENSUS TRACTED

Note: If CMA/CA is tracted, CT=999.99 (census tract unknown); if CMA/CA is not tracted, CT=000.00 (census tract not applicable).

All CMAs are tracted, but only the larger CAs. Smaller CAs are generally not tracted.

APPENDICE E

RÉGIONS MÉTROPOLITAINES DE RECENSEMENT ET AGGLOMÉRATIONS DE RECENSEMENT EN ORDRE NUMÉRIQUE, SELON LA CLASSIFICATION DU RECENSEMENT DE 1996 AVEC INDICATION SI LES SECTEURS DE RECENSEMENT S'APPLIQUENT

Nota: Si les SR s'appliquent à la RMR/AR, SR=999.99; sinon, SR=000.00 (SR ne s'applique pas).

Toutes les RMR et les plus grandes AR ont des SR. Les plus petites AR n'en ont pas.

APPENDIX E	Census Metropolitan Areas and Census Agglomerations in numerical order, 1996	6 Census

classification, with indication if area is census tracted

APPENDICE E Régions métropolitaines de recensement et Agglomérations de recensement en ordre numérique, selon la classification du recensement de 1996, avec indication si les secteurs de

recensement s'appliquent

CMA/CA	CT	Туре	Name	Tracted
RMR/AR	SR	Туре	Nom	Secteurs
000	000.00	Not in CMA/C	A Non dans une RMR/AR	
001	999.99	CMA/RMR	St. John's	CT/SR
010	000.00	CA/AR	Grand Falls-Windsor	
011	00.00	CA/AR	Gander	
015	00.00	CA/AR	Corner Brook	
025	00.00	CA/AR	Labrador City	
105	00.00	CA/AR	Charlottetown	
110	00.00	CA/AR	Summerside	
205	999.99	CMA/RMR	Halifax	CT/SR
210	00.00	CA/AR	Kentville	
215	00.00	CA/AR	Truro	
220	00.00	CA/AR	New Glasgow	
225	00.00	CA/AR	Cape Breton (Sydney)	
305	999.99	CA/AR	Moncton	CT/SR
310	999.99	CMA/RMR	Saint John	CT/SR
320	00.00	CA/AR	Fredericton	
328	000.00	CA/AR	Bathurst	
330	00.00	CA/AR	Campbellton	
335	00.00	CA/AR	Edmundston	
403	000.00	CA/AR	Matane	
404	000.00	CA/AR	Rimouski	
405	00.00	CA/AR	Rivière-du-Loup	
406	000.00	CA/AR	Baie-Comeau	
408	999.99	CMA/RMR	Chicoutimi - Jonquière	CT/SR
410	00.00	CA/AR	Alma	•
411	000.00	CA/AR	Dolbeau	
412	00.00	CA/AR	Sept Îles	
421	999.99	CMA/RMR	Québec	· CT/SR
428	000.00	CA/AR	Saint-Georges	
430	000.00	CA/AR	Thetford Mines	
433	999.99	CMA/RMR	Sherbrooke	CT/SR
435	000.00	CA/AR	Magog	
437	00.00	CA/AR	Cowansville	
440	000.00	CA/AR	Victoriaville	
442	999.99	CMA/RMR	Trois-Rivières	CT/SR
444	00.00	CA/AR	Shawinigan	23,200
446	00.00	CA/AR	La Tuque	
447	000.00	CA/AR	Drummondville	
450	000.00	CA/AR	Granby	
452	000.00	CA/AR	Saint-Hyacinthe	
454	000.00	CA/AR	Sorel	
456	000.00	CA/AR	Joliette	
459	999.99	CA/AR	Saint-Jean-sur-Richelieu	CT/SR
462	999.99	CMA/RMR	Montréal	CT/SR
				01,510

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465 468	000.00 000.00	CA/AR CA/AR	Salaberry-de-Valleyfield Lachute .	
CMA/CA RMR/AR	CT SR	Type Type	Name Nom	Tracted Secteurs
480	000.00	CA/AR	Val-d'Or	77 - 7
485	00.00	CA/AR	Rouyn-Noranda	
501	00.00	CA/AR	Cornwall	
502	00.00	CA/AR	Hawkesbury	
505	999.99	CMA/RMR	Ottawa - Hull	CT/SR
508	00.00	CA/AR	Smiths Falls	
512	000.00	CA/AR	Brockville	
515	00.00	CA/AR	Pembroke	•
521	999.99	CA/AR	Kingston	CT/SR
522	999.99	CA/AR	Belleville	CT/SR
527	00.00	CA/AR	Cobourg	
528	00.00	CA/AR	Port Hope	
529	999.99	CA/AR	Peterborough	CT/SR
530	00.00	CA/AR	Lindsay	
532	999.99	CMA/RMR	Oshawa	CT/SR
535	999.99	CMA/RMR	Toronto	CT/SR
537	999.99	CMA/RMR	Hamilton	CT/SR
539	999.99	CMA/RMR	St. Catharines - Niagara	CT/SR
541	999.99	CMA/RMR	Kitchener	CT/SR
543	999.99	CA/AR	Brantford	CT/SR
544	00.000	CA/AR	Woodstock	
546	00.000	CA/AR	Tillsonburg	
547	00.000	CA/AR	Simcoe	CT (CT
550	999.99	CA/AR	Guelph	CT/SR
553 555	00.00	CA/AR	Stratford	CT/CD
555	999.99	CMA/RMR	London	CT/SR
556	00.00	CA/AR	Chatham	
557	00.000	CA/AR	Leamington	
558	000.00	CA/AR	Strathroy	OT/CD
559 562	999.99	CMA/RMR	Windsor	CT/SR
566	999.99	CA/AR	Sarnia (Sarnia-Clearwater)	CT/SR
567	00.00 00.00	CA/AR CA/AR	Owen Sound Collingwood	
568	999.99	CA/AR	Barrie	CT/CD
569	000.00	CA/AR CA/AR	Orillia	CT/SR
571	000.00	CA/AR	Midland	
575	999.99	CA/AR	North Bay	CT/SR
580	999.99	CMA/RMR	Sudbury	CT/SR
582	000.00	CA/AR	Elliot Lake	CI/SK
58 2	00.00	CA/AR	Haileybury	
586	000.00	CA/AR CA/AR	Timmins	
590	999.99	CA/AR	Sault Ste. Marie	CT/SR
595	999.99	CMA/RMR	Thunder Bay	CT/SR CT/SR
598	000.00	CA/AR	Kenora	CI/SK
602	999.99	CMA/RMR	Winnipeg	CT/SR
607	000.00	CA/AR	Portage la Prairie	CI/SK
610	000.00	CA/AR CA/AR	Brandon	
010	300.00	JAM	Dianayn	

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640	000.00	CA/AR	Thompson	
705	999.99	CMA/RMR	Regina	CT/SR
710	000.00	CA/AR	Yorkton	
715	00.00	CA/AR	Moose Jaw	
720	00.00	CA/AR	Swift Current	
CMA/CA RMR/AR	CT SR	Type Type	Name Nom	Tracted Secteurs
725	999.99	CMA/RMR	Saskatoon	CT/SR
735	000.00	CA/AR	North Battleford	
745	00.00	CA/AR	Prince Albert	
750	00.00	CA/AR	Estevan	
805	00.00	CA/AR	Medicine Hat	
810	999.99	CA/AR	Lethbridge	CT/SR
825	999.99	CMA/RMR	Calgary	CT/SR
830	999.99	CA/AR	Red Deer	CT/SR
833	00.00	CA/AR	Camrose .	
835	999.99	CMA/RMR	Edmonton	CT/SR
840	00.00	CA/AR	Lloydminster	
845	00.00	CA/AR	Grand Centre	
850	00.00	CA/AR	Grande Prairie	
860	00.00	CA/AR	Wood Buffalo (Fort McMurray)	
865	00.00	CA/AR	Wetaskiwin	
905	00.00	CA/AR	Cranbrook	
913	00.00	CA/AR	Penticton	
915	999.99	CA/AR	Kelowna	CT/SR
918	00.00	CA/AR	Vernon	
925	999.99	CA/AR	Kamloops	CT/SR
930	00.00	CA/AR	Chilliwack	
932	999.99	CA/AR	Abbotsford (Matsqui)	CT/SR
933	999.99	CMA/RMR	Vancouver	CT/SR
935	999.99	CMA/RMR	Victoria	CT/SR
937	00.00	CA/AR	Duncan	
938	999.99	CA/AR	Nanaimo	CT/SR
940	00.00	CA/AR	Port Alberni	
943	00.00	CA/AR	Courtenay	
944	00.00	CA/AR	Campbell River	
945	00.00	CA/AR	Powell River	
950	00.00	CA/AR	Williams Lake	
952	00.00	CA/AR	Quesnel	•
955	00.00	CA/AR	Prince Rupert	
960	00.00	CA/AR	Kitimat	
965	00.00	CA/AR	Terrace	
970	999.99	CA/AR	Prince George	CT/SR
975	000.00	CA/AR	Dawson Creek	
977	00.00	CA/AR	Fort St. John	
990	00.00	CA/AR	Whitehorse	
995	000.00	CA/AR	Yellowknife	
999	999.99	CMA/CA unkı	nownRMR/AR inconnu	CT/SR?

Note: Former names (from 1991 census) shown in parentheses if different.

Nota: Les anciens noms (du recensement de 1991) sont indiqués entre parenthèses s'ils ont changé.

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APPENDIX F

GEOGRAPHIC CODING FROM PARTIAL POSTAL CODES BASED ON PCCF

APPENDIX F1	Geographic coding from the first character of the postal code
APPENDIX F2	Geographic coding from the first two characters of the postal code
APPENDIX F3	Geographic coding from the first three characters of the postal code

APPENDIX F1

GEOGRAPHIC CODING FROM THE FIRST CHARACTER OF THE POSTAL CODE

Prov	vince/Territory
Letter	Major Geographic Area (Canada Post)
A New	rfoundland
В	Nova Scotia
С	Prince Edward Island
E	New Brunswick
GHJ	Quebec
G	Quebec East
Н	Montreal Metro
J	Quebec West
KLMNP	Ontario
K	Eastern Ontario
L	Central Ontario
M	Toronto Metro
N	Southwestern Ontario
P	Northern Ontario
R	Manitoba
S	Saskatchewan
T	Alberta
V	British Columbia
X	Northwest Territories and Nunavut
Y	Yukon

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APPENDIX F2

GEOGRAPHIC CODING FROM THE FIRST TWO CHARACTERS OF THE POSTAL CODE BASED ON MAY 1998 PCCF

GEOGRAPHIC CODING FROM THE FIRST TWO CHARACTERS OF THE POSTAL CODE

FS ·	FSA12 - FIRST TWO CHARACTERS OF POSTAL CODE
NPC	NUMBER OF POSTAL CODES
СМА	MOST COMMON CENSUS METROPOLITAN AREA OR CENSUS AGGLOMERATION
	(CMA/CA)
PCMA	PERCENTAGE OF POSTAL CODES WITHIN THAT CMA/CA
PRCD	MOST COMMON CENSUS SUBDIVISION (CD)
PCD	PERCENTAGE OF POSTAL CODES WITHIN THAT CD
PRCDCSD	MOST COMMON CENSUS SUBDIVISON (CSD)
PCSD	PERCENTAGE OF POSTAL CODES WITHIN THAT CSD
AVLAT	AVERAGE LATITUDE IN DEGREES(2)+DECIMALS(6)
AVLONG	AVERAGE LONGITUDE IN DEGREES(3)+DECIMALS(6)
T	I=CMA/CA IS CENSUS TRACTED; 0=CMA/CA NOT TRACTED

FILE=FSA12GEO.CAN

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GEC	GRAPH:	IC C	DDING 1	TROM I	FIRST !	TWO CHAR	ACTERS	OF THE P	OSTAL CODE	
FS	NPC	CMA	PCMA	PRCD	PCD	PRCDCSD	PCSD	AVLAT	AVLONG	T
NEV	VFOUND:	LAND								
A0	1068			1001					055182981	
A1 A2	5966 2456			1001 1005		1001519 1005018			052858082 058956097	
714	2100	010	4,.1	1005	4,.0	1003010		13127702	00000000	Ŭ
	A SCO		77 1	1000	10.0	1007001	. 0	45050077	060501070	^
В0 В1	1408 4478		77.1			1207001 1217030			063591270 060129270	
B2	5862			1209		1209022			062954420	
В3	6411					1209021			063608625	
B4 B5	4082		49.8			1209012 1202006			064043310 066114179	
כם	010	000	100.0	1202	99.1	1202000	93.3	43030971	000114179	U
	NCE EI				40.0	1100056		46000000	0.60040710	_
C0 C1	273	105		1102 1102		1103056			063342713 063341118	
CI	2913	103	07.7	1102	07.0	1102073	39.0	40230204	003341110	U
	BRUNS							46553000	065055074	
EO E1	1206 11536			1315 1307		1315001 1307022			065955974 065020159	
E2	7313			1301		1301006			066027432	
E3	6882			1310		1310032			066910228	0
E4	2704			1305		1307009			065048873	
E5 E6	429	310	68.1			1305014 1310031			066147456 066559234	
E7	3211			1311		1311006			067868010	
E8		000	100.0	1314	99.1	1314022	37.2	47590026	067338131	0
E9	976	000	100.0	1309	94.2	1309001	37.1	46974894	065480828	0
QUE	BEC									
G0	2184			2425		2425005			069875617	
G1 G2	15770 4702					2423025 2423025			071250617 071337837	
G2	1954					2423023			071391766	
G4	2162	412	47.6	2497	48.1	2497010	44.8	49524614	067205623	0
G5	6400			2410		2410045			069226375	
	10459		49.7			2424020 2494050			071388325 071141503	
G8	8850	442	49.2	2437	49.2	2437055			072383100	
									072698553	
но	12	462	75.0	2465	75.0	2465005	75.0	45634950	073667812	1
Н1	13533	462	100.0	2466	100.0	2466025	65.0	45601735	073567885	1
H2	8871	462	100.0	2466	100.0	2466025	93.8	45534422	073598226	1
H.J	7364	462	100.0	2466	100.0	2466025	13.2	45501546	073598226 073608744 073651039	1
H5	124	462	100.0	2466	100.0	2466025	100.0	45503751	073564085	1
Н7	12105	462	100.0	2465	100.0	2465005	100.0	45583359	073742752	1
Н8	3653	462	100.0	2466	100.0	2466040	39.2	45453846	073696980 073841145	1
Н9	1132	462	100.0	2466	100.0	2466140	17.6	45458691	073841145	1
GEC	GRAPH.	וכ כי	י אמדמם	TROM 1	የተጽደጥ ጥ	гио снара	ACTERS	OF POSTA	L CODE	

FS NPC CMA PCMA PRCD PCD PRCDCSD PCSD AVLAT AVLONG T

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J0	2794	000	74.4	2477	63	2474005	3 5	46106158	074135429	Λ
J1	7676			2443		2443025				1
J2	10331	447	29.3	2449	29.3	2449057	24.4	45555401	072787624	0
J3	12272	462	66.7	2457	38.8	2458020	14.4	45601199	073259507	1
J4	9397		100.0			2458030			073473350	1
J5	5062	462	84.5			2467015			073432597	1
J6	11005	462	67.8	2470	23.0	2467050	17.1	45577625	073720090	1
J7	12844	462	99.2	2473	30.7	2472005	12.2	45617438	073895330	1
J8	10341		84.4			2481015			075473533	1
	6877					2481025			077147861	
J9	00//	505	34.9	2481	34.9	2401023	25.5	47042151	01/14/001	1
	rario									
K0	2270	000	61.0	3506	20.5	3506042	8.4	44892042	076695036	0
K1	13935	505	100.0	3506	99.8	3506014	64.0	45413749	075643809	1.
K2	9336	505	100.0			3506012			075797557	ī
										_
K4	2494	505	99.9			3506004			075466085	1
К6	3914	501	56.3	3501	56.3	3501012	54.4	44970067	075012248	0
K7	8783	521	52.8	3510	50.7	3510011	28.4	44575060	076452373	1
K8	4835	522	60.5			3512008			077338585	1
	5253	529	65.0			3515014				
K9									078379168	1
L0	2664	539	39.1	3526		3526057	14.8	43614066	079541524	1
L1	16185	532	62.3	3518	96.3	3518013	30.4	43883969	078903234	1
L2	11695	539	100.0	3526	100.0	3526053	49.8	43117154	079160364	1
L3		535	61.0			3519036			079355368	1
L4		535	81.2			3519028			079542015	1
L5	12228	535	100.0	3521	99.9	3521005	99.8	43573351	079673324	1
L6	14462	535	100.0	3521	52.5	3521010	52.4	43621727	079703953	1
L7	8398	537	62.7			3524002			079808279	1
			100.0			3525018				
L8	11706								079817773	1
P	9510	537	54.1	3525	54.0	3525018	28.1	43623610	079848093	1
М1	11690	535	100.0	3520	100.0	3520001	99.8	43768042	079249351	1
М2	4540	535	100.0	3520	100.0	3520008	100.0	43777462	079392170	1
мЗ		535				3520008			079432126	1
M4	8665	535				3520004			079352126	1
М5	6343	535				3520004			079392209	1
М6	8429	535	100.0	3520	100.0	3520004	52.1	43676463	079453658	1
М7	1063	535	100.0			3520004			079367418	1
M8	3182	535	100.0	3520					079515871	1
М9	7230	535	100.0	3520	100.0	3520019	82.0	436941/9	079556898	1
-										_
NО			72.8	3539					081231696	0
N1	7812	550	52.6	3523	59.9	3523008	52.2	43456663	080246411	1
N2	9735	541		3530		3530013			080546501	1
N3	7930	543		3529		3529006			080300857	
										1
N4	5652			3532		3532042			080813740	0
N5	8775	555	73.1	3539	50.8	3539036	50.7	42997375	081137288	1
N6	7205	555	100.0			3539036			081270182	1
N7	6335	562	51.0			3538030			082182821	1
И8	6884	559	76.4			3537039				1
и9	5355	559	79.8	3537	100.0	3537039	63.9	42235013	083016919	1

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GEOGRAPHIC CODING FROM FIRST TWO CHARACTERS OF POSTAL CODE

FS	NPC	CMA	PCMA	PRCD	PCD	PRCDCSD	PCSD	AVLAT	AVLONG	T	
P0	1583			3560		3560090			083512539	0	
P1	3529	575	74.3			3548044	73.9	46008514		1	
P2		000		3554		3554068		46853254		0	
Р3	4653			3553	•	3553007			080979522	1	
P4	1552			3556		3556027			081336378	0	
P5	1089		54.2			3557041			082428861	0	
P6	3275			3557		3557061			084325795	1	
P7	4964		99.6			3558004			089253993	1	
P8 P9	1151	000		3560		3560026 3560016			092652634 093970758		
P9	1151	298	52.0	3560	53.4	3260016	50.4	49230289	093970758	0	
MANITOBA											
RO	1829			4602		4612047			098431112	-	
R1	1463		51.1	4613		4609029		50050388			
R2	11333		100.0			4611040			097111553		
R3		602		4611		4611040			097180744	1	
R4		602	94.9			4611042			097286198	1	
R·5		000		4602		4602061			096770809		
R6 R7	2724	000	100.0 76.0			4603050 4607062			098012457 099977963		
R8		640		4607		4607062			099774003		
R9		000	-			4621045			101228558	-	
	SASKATCHEWAN										
SO	3358		95.0			4718090			105510682		
53	757			4709		4709012			102466111	-	
S4		705		4706		4706027			104475001	1	
S6	3069			4707		4707039			105645134		
S7	7590 2269	725	100.0			4711066		52130697	106650265	1	
S9	2269	120	42.4	4708	42.6	4708004	40.1	2190//63	108384714	U	
ALBERTA											
ΤO	3770		82.7	4811	10.5	4812004	3.1	52926333	113727584	0	
T1	8703	810	42.1	4802	50.2	4802012	42.1	50121964	112504965	1	
Т2	19381			4806		4806016		51010504	114051220	1	
Т3	8797		100.0			4806016		51091532		1	
T4	4995		48.2			4808011		52312387	113670702	1	
Т5	15938		100.0			4811061		53567943		_	
Т6	10391		100.0			4811061		53493224		1	
T7	2376		54.5			4811049		53654461	114829566		
T8	5639			4811		4811052		54152554	115094511	1	
Т9	5021	835	30.8	4811	43.6	4811016	24.0	54112086	112154721	1	

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GEOGRAPHIC CODING	PROM PIDOM	THE CHADACTEDS	OF DOSTAT	CODE

FS	NPC	CMA	PCMA	PRCD	PCD	PRCDCSD	PCSD	AVLAT	AVLONG	T
BR:	TISH (COLU	MBIA							
V0	2544	000	80.7	5933	9.1	5941011	3.4	50940933	122163697	0
V1	16015	915	36.5	5935	36.5	5935010	31.7	50528813	119208263	1
V2	22271	932	20.7	5909	30.8	5953023	19.0	50616504	121948856	1
٧3	24292	933	96.9	5915	96.9	5915004	44.4	49190359	122794896	1
V4	12893	.933	85.7	5915	85.7	5915004	35.8	49157150	122535560	1
V5	15044	933	100.0	5915	100.0	5915022	62.9	49248544	123038076	1
٧6	11242	933	100.0	5915	100.0	5915022	80.1	49244563	123136914	1
V7	10306	933	100.0	5915	100.0	5915046	33.6	49276605	123113862	1
V8	14622	935	78.5	5917	81.4	5917021	32.6	49323922	124176188	1
V9	14267	938	24.8	5921	31.4	5921007	22.7	49148186	124218431	1
NO	muur e	ויבוים יו	RRITOR	rre						
XO					16 2	6106016	10 Δ	64600775	107097989	0
									114383112	-
VΤ	302	333	99.0	0100	100.0	0100023	99.0	02430039	114363112	Ų
YUE	CON							*		
ΥO	68	000	98.5	6001	98.5	6001045	38.2	61876202	134991112	0
Y 1	1039	990	99.4	6001	100.0	6001009	91.4	60731543	135078582	0

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APPENDIX F3

GEOGRAPHIC CODING FROM THE FIRST THREE CHARACTERS OF THE POSTAL CODE BASED ON MAY 1998 PCCF

GEOGRAPHIC CODING FROM THE FIRST THREE CHARACTERS OF THE POSTAL CODE

FSA NPC	FORWARD SORTATION AREA - FIRST THREE CHARACTERS OF POSTAL CODE NUMBER OF POSTAL CODES
CMA	MOST COMMON CENSUS METROPOLITAN AREA OR CENSUS AGGLOMERATION (CMA/CA)
PCMA	PERCENTAGE OF POSTAL CODÉS WITHIN THAT CMA/CA
PRCD	MOST COMMON CENSUS SUBDIVISION (CD)
PCD	PERCENTAGE OF POSTAL CODES WITHIN THAT CD
PRCDCSD	MOST COMMON CENSUS SUBDIVISON (CSD)
PCSD	PERCENTAGE OF POSTAL CODES WITHIN THAT CSD
AVLAT	AVERAGE LATITUDE IN DEGREES(2)+DECIMALS(6)
AVLONG	AVERAGE LONGITUDE IN DEGREES (3) + DECIMALS (6)
T	1=CMA/CA IS CENSUS TRACTED; 0=CMA/CA NOT TRACTED

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APPENDIX H1: Summary List of Health Regions, by Province and Type, Canada, August 2000

PR	Health Region Type	HRTYP	Number
Total			118
NF	Community Health and Social Services Region	CHR	5
	Health Corporation	HCO	1
PE	Urban or Rural Area (for CCHS data collection only)	URA	2
NS	Health Zone	ZON	6
NB	Health Region	HRE	7
QC	Région socio-sanitaire	RSS	18
ON	District Health Council	DHC	16
MB	Health Region	HRE	12
SK	Service Area	SAR	9
	Health Services Branch	HSB	1
AB	Regional Health Authority	RHA	17
BC	Health Region	HRE	20
YK .	Health Region	HRE	1
NT	Health Region	HRE	1
NU	Health Region	HRE	1

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APPENDIX H2: HEALTH REGIONS BY PROVINCE AND TYPE, CANADA, AUGUST 2000

HEALTH REGIONS, CANADA, 2000 REGIONS SOCIO-SANITAIRES, CANADA, 2000

REGIONS	SOCIO-SA	ANITAIRES, CANADA, 2000	
PRHR	POP1996	HEALTH REGION / REGION SOCIO-SANITAIRE	HRTYP
NEWFOUN	DLAND / 3	rerre-neuve	
1001	183488	SAINT JOHN'S	CHR
1002	122646	EASTERN	CHR
1003	111657	CENTRAL	CHR
1004	91194		CHR
1005	17637	GRENFELL	CHR
		LABRADOR	HCO
		SLAND / ILE DU PRINCE-EDOUARD	
1101		URBAN	URA
1102	71841	RURAL	URA
		DUVELLE ECOSSE	
1201		YARMOUTH	ZON
1202	81517	KENTVILLE	ZON
1203	103779	TRURO	ZON
		NEW GLASGOW	ZON
1205	139632	CAPE BRETON	ZON
1206	361736	HALIFAX	ZON
	·	NOUVEAU-BRUNSWICK	
1301	179117	MONCTON	HRE
1302	174580	SAINT JOHN	HRE
1303	162077	FREDERICTON	HRE
		EDMUNDSTON	HRE
1305		CAMPBELLTON	HRE
1306		BATHURST	HRE
1307	40000	MIRAMICHI	HRE
QUEBEC 2401	206064	BAS-SAINT-LAURENT	DCC
			RSS
2402 2403	633511	SAGUENAY - LAC-SAINT-JEAN	RSS
		MAURICIE ET CENTRE DU QUEBEC	RSS RSS
2404	278470		. RSS
2405		MONTREAL-CENTRE	. RSS
2400	307441	OUTAOUAIS	RSS
		ABITIBI-TEMISCAMINGUE	RSS
2400		COTE-NORD	RSS
2410		NORD-DU-QUEBEC	RSS
2411		GASPESIE - ILES-DE-LA-MADELEINE	RSS
2412		CHAUDIERE-APPALACHES	RSS
	330393		RSS
2414		LANAUDIERE	RSS
2415		LAURENTIDES	RSS
2416		MONTEREGIE	RSS
2417		NUNAVIK	RSS
2418		TERRES-CRIES-DE-LA-BAIE-JAME	RSS
PRHR	POP1996	HEALTH REGION / REGION SOCIO-SANITAIRE	HRTYP
ONTARIO			

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3501 3502 3503 3504 3505 3506 3507 3508 3509 3510 3511 3512 3513	482842 739748 2385421 922310 1192401 622487 467799 403504 217139 565917 588954	CHAMPLAIN QUINTE-KINGSTON-RIDEAU DURHAM-HALIBURTON-KAWARTHA-PINE RIDGE TORONTO SIMCOE-YORK HALTON-PEEL WATERLOO-WELLINGTON-DUFFERIN HAMILTON-WENTWORTH NIAGARA GRAND RIVER THAMES VALLEY ESSEX-KENT-LAMBTON GREY BRUCE-HURON-PERTH	DHC
		MUSKOKA-NIPISSING-PARRY SOUND	
3514			DHC
		ALGOMA-COCHRANE-MANITOULIN-SUDBURY	DHC
3516	244117	NORTHWESTERN ONTARIO	DHC
MANITOO	D. D.		
MANITO: 4610		WINNIPEG	HRE
4615		BRANDON	HRE
4620		NORTH EASTMAN	
4625		SOUTH EASTMAN	HRE
			HRE
4630		INTERLAKE	HRE
4640		CENTRAL	HRE
4650		MARQUETTE	HRE
4655		SOUTH WESTMAN	HRE
4660		PARKLAND	HRE
4670		NORMAN	HRE
4680		BURNTWOOD	HRE
4690	1089	CHURCHILL	HRE
SASKAT	CUEWAN		
4701		WEYBURN (A)	SAR
4701		MOOSE JAW (B)	SAR
4702		· ·	
		SWIFT CURRENT (C)	SAR
4704		REGINA (D)	SAR
4705		YORKTON (E)	SAR
4706		SASKATOON (F)	SAR
4707		ROSETOWN (G)	SAR
4708		MELFORT (H)	SAR
4709		PRINCE ALBERT (I)	SAR
4710		NORTH BATTLEFORD (J)	SAR
4711	31092	NORTHERN (K)	HSB

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PRHR	POP1996	HEALTH REGION / REGION SOCIO-SANITAIRE	HRTYP
ALBERTA		***************************************	~ ~
4801	141747 84712	CHINOOK	RHA
4802	84712	PALLISER	RHA
4803	69166	HEADWATERS CALGARY	RHA
4804	821628	CALGARY	RHA
4805	51515	CROWFOOT - WILD ROSE DAVID THOMPSON	RHA
4806	170421	DAVID THOMPSON	RHA
4807	101560	EAST CENTRAL	RHA
4808	87141	WESTVIEW	RHA
4809	37489	CROSSROADS	RHA
4810	763411 86087	CAPITAL	RHA
4811	86087	ASPEN	RHA
4812	102708	LAKELAND	RHA
4813	83501	LAKELAND MISTAHIA	RHA
4814	20315	PEACE KEEWEETINOK LAKES	RHA
4815	22138	KEEWEETINOK LAKES	RHA
4816	36124	NORTHERN LIGHTS NORTHWESTERN	RHA
4817	17163	NORTHWESTERN	ŔHA
		A / COLOMBIE-BRITANNIQUE	
5901	76091	EAST KOOTENAY WEST KOOTENAY-BOUNDARY	HRE
5902	78616	WEST KOOTENAY-BOUNDARY	HRE
5903	109898	NORTH OKANAGAN	HRE
5904	212474	SOUTH OKANAGAN SIMILKAMEEN	HRE
5905	125329	THOMPSON FRASER VALLEY SOUTH FRASER VALLEY	HRE
5906	222307	FRASER VALLEY	HRE
5907	521221	SOUTH FRASER VALLEY	HRE
5908	290183	SIMON FRASER COAST GARIBALDI	HRE
5909	69128	COAST GARIBALDI	HRE
5910	224792	CENTRAL VANCOUVER ISLAND UPPER ISLAND / CENTRAL COAST	HRE
5911	114033	UPPER ISLAND / CENTRAL COAST .	HRE
5912	69720	CARIBOO NORTH WEST PEACE LIARD NORTHERN INTERIOR	HRE
5913	86542	NORTH WEST	HRE
5914	62053	PEACE LIARD	HRE
5915	123847	NORTHERN INTERIOR	HRE
5916	522233	VANCOUVER	HRE
591/	1/9209	BURNABY	HRE
5918	169968	NORTH SHORE	HRE
5919	148867	BURNABY NORTH SHORE RICHMOND CAPITAL	HRE
5920	31/989	CAPITAL	HRE
	RIES / TERI		
	30766		HRE
6101		NORTHWEST TERRITORIES	HRE
6102	24730	NUNAVUT	HRE

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APPENDIX J1: Summary List of Health Districts by Type and Province, Canada, August 2000

PR	Health District Type	SUBTYP	Number
Total			299
PE	Health Region	HRE	5 -
QC	Centre local de services communautaires	CLS	174
ON	Public Health Unit	PHU	37
SK	Health District	DIS	32
	Health Authority	HAU	1
BC	Local Health Area	LHA	. 83

For Version 3E of PCCF+, the Health District codes for BC and SK are not shown.

APPENDIX J2: List of Health Districts by Province, Canada, August 2000

HEALTH DISTRICTS, CANADA, 2000 DISTRICTS SOCIO-SANITAIRES, CANADA, 2000

PRHR SUB NAME / NOM	SUBTYP
PRINCE EDWARD ISLAND / ILE DU PRINCE-EDOUAL 11 010 WEST PRINCE 11 020 EAST PRINCE 11 030 QUEENS 11 040 SOUTHERN KINGS 11 050 EASTERN KINGS	RD HRE HRE HRE HRE HRE
QUEBEC 2401 101 RIMOUSKI-NEIGETTE 2401 102 MITIS 2401 103 MATANE 2401 105 MATAPEDIA 2401 301 LES BASQUES 2401 302 ST-ELEUTHERE 2401 304 KAMOURASKA 2401 305 CABANO 2402 101 FJORD 2402 102 SAGUENAY 2402 103 JONQUIERE 2402 104 CHICOUTIMI 2402 202 DOMAINE-DU-ROY 2402 203 MARIA-CHAPDELAINE 2402 204 LAC-SAINT-JEAN-EST 2403 000 PORTNEUF 2403 101 LAURENTIEN 2403 102 STE-FOY/SILLERY 2403 201 QUEBEC-HAUTE-VILLE 2403 202 QUEBEC-BASSE-VILLE 2403 203 LIMOILOU/VANIER 2403 204 DUBERGER-LES SAULES-LEBOURGNEUF 2403 401 BEAUPORT 2403 401 BEAUPORT 2403 402 ORLEANS 2403 500 CHARLESBOURG 2403 701 CHARLEVOIX-EST 2404 101 HAUT-SAINT-MAURICE 2404 102 MEKINAC 2404 103 CENTRE-DE-LA-MAURICIE 2404 202 DRUMMOND 2404 301 MASKINONGE 2404 301 MASKINONGE 2404 301 DES CHENAUX 2404 304 NICOLET-YAMASKA 2404 305 CAP-DE-LA-MADELEINE 2404 306 BECANCOUR	CLS
PRHR SUB NAME / NOM	SUBTYP

		· ·	
2405	101	GRANIT	CLS
2405	102	ASBESTOS	CLS
2405	103	HAUT-SAINT-FRANCOIS	CLS
2405	104	VAL SAINT-FRANCOIS	CLS
2405	105	COATICOOK	CLS
		MEMPHREMAGOG	CLS
		FLEURIMONT/LENNOXVILLE	CLS
		SHERBROOKE	CLS
		LAC ST-LOUIS	CLS
		PIERREFONDS	CLS
		DOLLARD-DES-ORMEAUX	CLS
		LACHINE	CLS
		POINTE-ST-CHARLES	
			CLS
		VERDUN	CLS
		ST-PAUL	CLS
		LASALLE	CLS
		RIVIERE-DES-PRAIRIES	CLS
		POINTE-AUX-TREMBLES	CLS
		MERCIER-EST	CLS
		MERCIER-OUEST	CLS
		HOCHELAGA-MAISONNEUVE	CLS
		ROSEMONT	CLS
2406	308	ANJOU	CLS
2406	309	ANJOU ST-LEONARD COTE-DES-NEIGES SNOWDON COTE-ST-LUC MONT-ROYAL NOTRE-DAME DE GRACE/MONTREAL-OUEST	CLS
2406	401	COTE-DES-NEIGES	CLS
2406	402	SNOWDON	CLS
2406	403	COTE-ST-LUC	CLS
2406	404	MONT-ROYAL	CLS
2406	501	NOTRE-DAME DE GRACE/MONTREAL-OUEST	CLS
2406	503	METRO/WESTMOUNT	CLS
		ST-LOUIS DU PARC	CLS
		ST-HENRI	CLS
		MONTREAL-NORD	CLS
		ST-MICHEL	CLS
		AHUNTSIC	CLS
		BORDEAUX-CARTIERVILLE	CLS
		ST-LAURENT	CLS
		MONTREAL-CENTRE-SUD	CLS
		PLATEAU MONT-ROYAL	CLS
		PARC-EXTENSION	CLS
		MONTREAL-CENTRE-VILLE	
			CLS
		VILLERAY	CLS
		PETITE PATRIE	CLS
		HULL	CLS
		AYLMER	CLS
		GATINEAU	CLS
		PONTIAC	CLS
		LES COLLINES-DE-L'OUTAOUAIS	CLS
		DOMAINE DES FORESTIERS	CLS
		VALLEE-DE-LA-LIEVRE	CLS
2407	702	PETITE-NATION	CLS

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PRHR			SUBTYP
		TEMISCAMING	CLS
2408	102	VILLE-MARIE	CLS
2408	103	ROUYN-NORANDA	CLS
2408	104	ABITIBI-OUEST	CLS
2408	105	ABITIBI	CLS
		VALLEE-DE-L'OR	CLS
		LES ESCOUMINS	CLS
		FORESTVILLE	CLS
		MANICOUAGAN	CLS
		PORT-CARTIER	CLS
		SEPT-ILES	CLS
		CANIAPISCAU	CLS
		MINGANIE	CLS
		BASSE COTE-NORD	CLS
		CHIBOUGAMAU/CHAPAIS	CLS
		LEBEL-SUR-QUEVILLON	CLS
		MATAGAMI	CLS
		BATE-JAMES	CLS
		BONAVENTURE	CLS
		PABOK	CLS
		GASPE	CLS
		GRANDE-VALLEE	CLS
		ILES-DE-LA-MADELEINE	CLS
		MURDOCHVILLE	CLS
		DENIS-RIVERIN	CLS
		AVIGNON	CLS
		LAC ETCHEMIN	
			CLS
		NOUVELLE-BEAUCE	CLS
		BEAUCE-SARTIGAN	CLS
		ROBERT-CLICHE	CLS
		AMIANTE	CLS
		DESJARDINS	CLS
		CHAUDIERE	CLS
		BELLECHASSE	CLS
		LOTBINIERE	CLS
		ST-JEAN-PORT-JOLI	CLS
		ST-PAMPHILE	CLS
		MONTMAGNY	CLS
		DUVERNAY	CLS
-		CHOMEDEY	CLS
		PONT-VIAU	· CLS
		STE-ROSE-DE-LAVAL	CLS
		D'AUTRAY	CLS
		MATAWINIE	CLS
		JOLIETTE	CLS
		MONTCALM	CLS
		LES MOULINS	CLS
2414	206	ASSOMPTION	CLS

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PRHR SU	B NAME / NOM	SUBTYP
	1 DEUX-MONTAGNES/MIRABEL	CLS
	2 THERESE-DE-BLAINVILLE	CLS
	3 ANTOINE-LABELLE	CLS
	4 RIVIERE-DU-NORD/MIRABEL	CLS
	5 LES PAYS-D'EN-HAUT	CLS
	6 LES LAURENTIDES	CLS
	7 ARGENTEUIL	CLS
2416 103	l CHATEAUGUAY	CLS
2416 103	2 HAUT-SAINT-LAURENT	CLS
2416 103	3 VAUDREUIL-SOULANGES	CLS
	4 BEAUHARNOIS-SALABERRY	CLS
2416 201	l BAS RICHELIEU	CLS
	B LES MASKOUTAINS	CLS
	4 VALLEE-DU-RICHELIEU	CLS
2416 209		CLS
	6 HAUTE-YAMASKA	CLS
2416 30:	l Lajemmerais	CLS
2416 304	4 BROSSARD	CLS
2416 309	5 LA PRAIRIE	CLS
2416 30	5 ST-HUBERT	CLS
2416 30	7 LONGUEUIL-EST	CLS
	3 LONGUEUIL-OUEST	CLS
2416 40:	l BROME-MISSISQUOI	CLS
	2 ROUVILLE	CLS
	5 LES JARDINS DE NAPIERVILLE	CLS
	6 HAUT-RICHELIEU	CLS
	l BAIE D'HUDSON	CLS
	2 UNGAVA	CLS
	l TERRITOIRE CRI	CLS
ONTARIO		
	O OTTAWA CARLETON	PHU
) RENFREW	PHU
3501 580	D EASTERN ONTARIO	PHU
) HASTINGS-PRINCE EDWARD	PHU
3502 410	KINGSTON-FRONTENAC-LENNOX-ADDINGTON	PHU
3502 430	LEEDS-GRENVILLE-LANARK	PHU
3503 300	D DURHAM	PHU
3503 350	HALIBURTON-KAWARTHA-PINE RIDGE	PHU
) PETERBOROUGH	PHU
3504 950	CITY OF TORONTO	PHU
3505 600) SIMCOE	PHU
3505 700) YORK	PHU
3506 360	HALTON	PHU
3506 530		PHU
) WATERLOO	PHU
	WELLINGTON-DUFFERIN-GUELPH	PHU
	HAMILTON-WENTWORTH	PHU
	NIAGARA	PHU
3510 270		PHU
) HALDIMAND-NORFOLK	PHU
	D ELGIN-ST THOMAS	PHU
	O MIDDLESEX-LONDON	PHU
	O OXFORD	PHII
PRHR SU	NAME / NOM	מעייפוני
2512 400) KENT-CHATHAM	PHU

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3512 3513 3513 3513 3514 3514 3514 3515 3516	680 330 390 540 450 470 630 260 490	LAMBTON WINDSOR-ESSEX BRUCE-GREY-OWEN SOUND HURON PERTH MUSKOKA-PARRY SOUND NORTH BAY TIMISKAMING ALGOMA NORTHWESTERN THUNDER BAY	PHU
35		PORCUPINE	PHU
35	610	SUDBURY	PHU
SASK			
47		SOUTH EAST	DIS
47		SOUTH CENTRAL	DIS
47		SOUTH COUNTRY	DIS
47		ROLLING HILLS	DIS
47 47		SOUTHWEST MOOSE MOUNTAIN	DIS DIS
47		PIPESTONE	DIS
47		REGINA	DIS
47		MOOSE JAW-THUNDER CREEK	DIS
47		SWIFT CURRENT	DIS
47		NORTH VALLEY	DIS
47		TOUCHWOOD OU'APPELLE	DIS
47	130	EAST CENTRAL	DIS
47	140	LIVING SKY	DIS
47	150	MIDWEST	DIS
47	160	PRAIRIE WEST	DIŞ
47		ASSINIBOINE VALLEY	DIS
47		CENTRAL PLAINS	DIS
47		SASKATOON	DIS
47		GREENHEAD	DIS
47		PASQUIA	DIS
47		NORTH CENTRAL	DIS
47 47		GABRIEL SPRINGS NORTH-EAST	DIS DIS
47		PRINCE ALBERT	DIS
47		PARKLAND	DIS
47		BATTLEFORDS	DIS
47		TWIN RIVERS	DIS
47		LLOYDMINSTER	DIS
47		NORTHWEST	DIS
47	310	MAMAWETAN CHURCHILL RIVER	DIS
47.	320	KEEWATIN YATHE	DIS
47	330	ATHABASCA	DIS

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PRHR	SUB	NAME / NOM	SUBTYP
		COLUMBIA / COLOMBIE-BRITANNIQUE	
		FERNIE	LHA
		CRANBROOK	LHA
		KIMBERLEY	$\mathtt{L}\mathtt{H}\mathtt{A}$
		WINDERMERE	$\mathtt{L}\mathtt{H}\mathtt{A}$
5901	050	CRESTON	LHA
5901	180	GOLDEN	LHA
5902	060	KOOTENAY LAKE	LHA
5902	070	NELSON	LHA
5902	090	CASTLEGAR	LHA
5902	100	ARROW LAKES	LHA
5902	110	TRAIL	LHA
		GRAND FORKS	LHA
5902	130	KETTLE VALLEY	LHA
		REVELSTOKE	LHA
		SALMON ARM	LHA
		ARMSTRONG-SPALLUMCHEEN	LHA
		VERNON	LHA
		ENDERBY	LHA
		SOUTHERN OKANAGAN	LHA
		PENTICTON	LHA
		KEREMEOS	LHA
		PRINCETON	LHA
		CENTRAL OKANAGAN	LHA
		SUMMERLAND	LHA
		KAMLOOPS	LHA
		NORTH THOMPSON	LHA
		LILLOOET	LHA
		SOUTH CARIBOU	LHA
		MERRITT	LHA
5906			LHA
		CHILLIWACK	LHA
		ABBOTSFORD	LHA
		MISSION	LHA
		AGASSIZ-HARRISON	LHA
		LANGLEY	LHA
		SURREY	LHA
		DELTA	LHA
		NEW WESTMINSTER	LHA
		MAPLE RIDGE	LHA
		COQUITLAM	LHA
		SUNSHINE COAST	LHA
		POWELL RIVER	
		HOWE SOUND	LHA
			LHA
		COWICHAN LAKE COWICHAN	LHA
		LADYSMITH	LHA
			LHA
		NANAIMO	LHA
		QUALICUM	LHA
5910	700	ALBERNI	LHA

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PRHR	SUB	NAME / NOM	SUBTYP
5911	710	COURTENAY	LHA
5911	720	CAMPBELL RIVER	LHA
		CENTRAL COAST	LHA
		VANCOUVER ISLAND WEST	LHA
		VANCOUVER ISLAND NORTH	LHA
		100 MILE HOUSE	LHA
		CARIBOU-CHILCOTIN	LHA
		QUESNEL	LHA
		BELLA COOLA VALLEY	LHA
		QUEEN CHARLOTTE	LHA
		SNOW COUNTRY	LHA
		PRINCE RUPERT	LHA
		UPPER SKEENA	LHA
		SMITHERS	LHA
		KITIMAT	LHA
		STIKINE	LHA
		TERRACE	LHA
5913	920	NISGA'A	LHA
2313	940	TELEGRAPH CREEK	LHA
5914	590	PEACE RIVER SOUTH	LHA
5914	010	PEACE RIVER NORTH	LHA
5914	910	FURT NELSON	ĹHA
5915	550	MECHANO PAVE	LHA LHA
5015	570	DETNICE CEORCE	LHA
5016	200	NANCOUNED	LHA
5016	161	CITY CONTOC VANCOINCD	LHA
5916	162	DOWNTOWN FAST SIDE VANCOUVER	LHA
5916	163	NORTH EAST VANCOUVER	LHA
5916	164	WEST SIDE VANCOUVER	LHA
5916	165	MIDTOWN VANCOUVER	LHA
5916	166	SOUTH VANCOUVER	LHA
5917	410	BURNABY	LHA
5918	440	NORTH VANCOUVER	LHA
5918	450	WEST VANCOUVER-BOWEN ISLAND	LHA
5919	380	RICHMOND	LHA
5920	610	GREATER VICTORIA	LHA
5920	620	SOOKE	LHA
5920	630	TELEGRAPH CREEK PEACE RIVER SOUTH PEACE RIVER NORTH FORT NELSON BURNS LAKE NECHAKO PRINCE GEORGE VANCOUVER CITY CENTRE VANCOUVER DOWNTOWN EAST SIDE VANCOUVER NORTH EAST VANCOUVER WEST SIDE VANCOUVER MIDTOWN VANCOUVER SOUTH VANCOUVER BURNABY NORTH VANCOUVER WEST VANCOUVER WEST VANCOUVER WEST VANCOUVER BURNABY NORTH VANCOUVER WEST VANCOUVER SOUTH VANCOUVER SOUTH VANCOUVER SOUTH VANCOUVER SET VANCOUVER SOUTH VANCOUVER WEST VANCOUVER SOOKE SAANICH GULF ISLANDS	LHA
02-0	•.•	GULF ISLANDS	LHA

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