66M001GPE (A) 2008 c. 1

NOT FOR LOAN NE S'EMPRUNTE PAS

International Travel Survey

CANADIAN RESIDENT TRIPS ABROAD

MICRO DATA FILE DOCUMENTATION



BACKGROUND

The International Travel Survey (ITS) is an ongoing survey conducted by Statistics Canada since 1920 to meet the requirements of the Balance of Payments of the Canadian System of National Accounts (BOP). Through the years, questions directed at collecting detailed characteristics of travellers for market research and industry planning were gradually incorporated in the survey. Today, the ITS provides a full range of statistics on the volume of international travellers and detailed characteristics of their trips such as expenditures, activities, places visited and length of stay.

The ITS covers both Canadian residents returning from trips outside Canada and international visitors to Canada. In addition to fulfilling BOP requirements, the ITS is also being used by the Tourism Satellite Account (TSA), Canada Border Services Agency (CBSA), the Canadian tourism Commission (CTC), provincial tourism agencies, the United States Department of Commerce and a number of private sector industries. The ITS is also used for reporting to international organizations such as the World Tourism Organization (WTO), the Organization for Economic Co-operation and Development (OECD) and the Pacific-Asia Tourism Association (PATA).

DATA COLLECTION METHODS

The ITS consists of two main components: the frontier counts and the questionnaires. Both these methods depend greatly on the co-operation of CBSA in the collection of the number of border crossings and the distribution of questionnaires. The following is a brief description of each of these methods.

Frontier Counts – International Travellers Entering or Canadians Re-entering Canada

The frontier count component is simply an enumeration of all international travellers recorded on forms used by Canada Border Services officials to register entries into Canada. In the 18 largest international airports, data is recorded on Customs Declaration (E-311) cards. Number of travellers, country of residence and type of entry¹ are captured from these forms for the estimation of frontier counts by flow and airport. With each airport classified as large, medium or small², data capture is done on a sample basis for several combinations of flows and port sizes, and on a census basis for the remaining combinations. Since the 1920's CBSA has supplied Statistics Canada with administrative data on all international travellers who have been cleared for entry into Canada.

The main objective of the survey is to produce traveller flows for the administrative use of different government departments and to satisfy the requirements of the Balance of Payments. The Frontier Counts

2 The large airports are Montreal-Trudeau, Toronto (T1 and T3), Calgary and Vancouver. Medium-large size airports are Halifax, Winnipeg and Edmonton and Ottawa is a medium-small size airport. Small size airports are St. John's, Gander, Quebec (Ancienne-Lorette), London, Saskatoon, Regina and Victoria.

¹ Type of entry applies to Canadian and overseas travellers only. For Canadian travellers, there are three types of entry: from the U.S. only, directly from overseas, from overseas via the U.S. In the case of overseas travellers, there are two types of entry: directly to Canada, to Canada via the U.S.

survey provides a full range of statistics on the number of international travellers by several categories (country of residence, type of transportation, etc.) as well as the number of automobiles, trucks and other vehicles (motorcycles, snowmobiles, bicycles) entering Canada. These data are also used in weighting the guestionnaire component of the survey.

Questionnaires - International Travel Characteristics

The questionnaire component of the survey is used to secure quarterly information on the characteristics of international travellers and trips. These details include purpose of trip, size of travelling party, places visited, activities participated in during the trip, length of trip and trip spending. This component of the survey is used to update the Canadian Balance of International Payments. In addition, the federal and provincial governments, the tourism industry, businesses and the general public use quarterly and annual estimates of international trip and traveller characteristics.

The questionnaires are obtained via the mail-back questionnaire survey and the air-exit survey of overseas travellers.

Mail-back questionnaires survey

This is a sample survey, where questionnaires are distributed only to part of the traveller population. Canada Border Services officials hand out the questionnaires to the travel party on entry according to pre-arranged schedules. A stint distribution system has been developed to survey international travellers based on previous year's traffic. A stint consists of a selected period of several days during which questionnaires are to be distributed to eligible travellers. Each port involved in this scheme receives, for each of its stints, a specific quantity of numbered questionnaires and a date when to start the distribution. On the start date, the officers hand out the questionnaires on a continuous basis to the appropriate travelling population until they have all been distributed. Respondents are requested to mail back their completed questionnaires in Canada (for Canadian and overseas travellers) or in the United States (for U.S. travellers). The number of questionnaires distributed in 2007 was about one million questionnaires for all flows.

Canada Border Services officials hand out one of five questionnaires to the travel party on entry or re-entry to Canada. The questionnaires are distributed to the following:

- Residents of countries other than the United States visiting Canada (or Overseas residents);
- United States travellers visiting Canada;
- United States residents visiting Canada by auto on the same day (less than 24 hours);
- · Canadian residents returning from trips outside Canada;
- Canadian residents returning from the United States by auto on the same day (less than 24 hours).

Air Exit Survey of overseas travellers

In the case of overseas travellers returning directly to selected overseas countries, additional questionnaires are obtained via the Air Exit Survey (AES). At the international airports in five cities (Halifax, Montreal, Toronto, Calgary and Vancouver), Statistics Canada's interviewers conduct personal interviews with overseas travellers as they await their return flights to targeted overseas countries. These interviews are conducted each month and the collection period lasts 5 to 7 days. In 2007, about 8,000 interviews were completed. The targeted countries are those from which we attract the most visitors. They include principally the United Kingdom, France, Japan and Germany as well as a number of smaller markets, such as the Mexico, Australia, South Korea and China. The interviewing team consists of interviewers of different language skills, enabling interviews to be conducted in the native language of the travellers where possible. The questionnaire is available in 10 languages.

CONCEPTS AND DEFINITIONS

International Traveller

The term international traveller applies to all persons arriving in Canada who are cleared through CBSA points of entry. Any person may cross into Canada more than once in the same period. The method of collection counts each crossing made. Therefore, the figures represent the number of crossings (entries or re-entries), and include double counting of travellers who cross the border more than once in the time period. The term international traveller is divided into three groups: non-resident traveller, resident traveller and other traveller.

Non-resident Traveller

A non-resident traveller is an international traveller resident of a country other than Canada who is cleared through CBSA points of entry on a visit for a period of less than 12 months. Canadian citizens residing in other countries coming to Canada on leave are included. This category includes persons entering Canada for the following reasons:

- Business, business meetings, commuting to work, seasonal or temporary employment;
- attending a convention, conference or seminar;
- educational study; summer resident;
- visiting friends or relatives;
- pleasure, holiday, vacation, attend events or attractions, shopping;
- personal reasons (medical, wedding, etc.)
- persons travelling in transit who clear Canada Customs.

Resident Traveller

A resident traveller is an international traveller resident of Canada who has travelled outside of Canada for a period of less than 12 months for the same reasons as given above and who is returning to Canada through Canada Border Services Agency. Foreign citizens, who are residing in Canada, travelling abroad on leave or for other reasons are included.

Other Traveller

Other travellers include the following types of international travellers:

- Immigrants. Citizens of other countries entering Canada to take up permanent residence for more than one year.
- Former residents. Canadian citizens returning to Canada to re-establish permanent residence after residing outside Canada for more than one year.
- Military personnel, diplomats and dependents. Canadian citizens and dependents who have been stationed abroad for more than one year and who are returning from postings. Foreign citizens and dependents entering Canada on military or diplomatic posting.
- Crews. Persons engaged in the operation of a transport: air, sea, truck, train, etc.

Type of entry in the country

Resident travellers and non-resident travellers from countries other than the United States are grouped by type of entry used to enter or re-enter Canada. There are four categories:

Direct to Canada

Non-residents entering or Canadian residents returning from countries other than the United States directly to Canada, regardless of the mode of transportation used to enter or leave Canada.

Via the United States - by land - same-day trip

Non-resident travellers entering or Canadians returning from countries other than the United States through or by way of the United States. The length of stay in the United States has no bearing on the classification, a person could be in transit through the United States or could have stayed several days. Three examples follow: a non-resident visiting the United States who during his visit enters Canada would be counted as entering via the United States; a non-resident entering direct to Canada who visits the United States during his trip would be counted direct on his first entry and via the United States on his second entry; and, a returning resident vacationing in the southern United States who travels to the Caribbean or other countries during his trip would be classified as returning via the United States. This latter group is difficult to identify at the border point and may be categorized as returning from the United States only.

Travel by land includes automobile, bus and rail traffic as well as cycle (bicycle, motorcycle) and pedestrian. Included is traffic entering on ferries either by car or foot.

In this category, only travellers entering and leaving Canada in less than 24 hours are included.

Via the United States - by land - overnight trip

Same definition as above except that the trip duration must be more than 24 hours.

Via the United States - by other methods

This category includes non-resident travellers entering or Canadians returning from countries other than the United States via the United States by a mode of transportation other than land regardless of the trip duration. Other modes of transportation include persons travelling by air or sea using commercial and charter services. Also included are persons travelling in owned or rented planes or boats whereby a fare has not been charged for an individual seat. Plane owned or rented by companies to transport employees to business meetings are included.

Travel Party

Persons from the same country travelling together (whether they are from the same household or not) who are willing to report collectively their trip spending and activities.

Party composition

The travel party composition refers to the number of adults and/or children who are part of the same travel party.

Person-trip

Each time a non-resident traveller enters Canada marks the beginning of a person-trip. The traveller's entry is recorded by Canada Border Services Agency (CBSA) officials. The person-trip concludes when the traveller leaves Canada. For residents, each time a person departs from Canada, a person-trip begins. The person-trip ends when the traveller returns to Canada. His/her re-entry is recorded by CBSA.

Same-day trip

Same-day travel encompasses travellers who enter and leave a country in less than 24 hours. This category includes persons resident in one country and commuting daily to and from work in another country.

Overnight trip

Travel of one or more nights includes travellers staying at least 24 hours in a country other than that where he/she resides. This classification closely approximates the term «tourist» although it includes temporary and seasonal workers, students, and in transit travellers.

Purpose of Trip

The main reason for the trip to a country is generally summarized as follows:

- Business. Includes attending a meeting or convention, a conference, trade show or seminar, or other work.
- Visiting friends or relatives.
- Pleasure. Includes holiday, vacation, visiting second home, cottage or condo, and attending events and attractions.
- Other purposes. Includes personal, in transit, shopping, educational study and other.

Origin or Residence

The origin or residence is the place of last permanent residence normally summarized by census region for United States residents, by country for other residents, and by province for Canadian residents.

Area of Destination

The area of destination is the place where the traveller spends most of his/her time. If two or more main areas are listed on the questionnaire, they are coded and split in the tabulation according to the number of nights spent in each area.

Mode of transportation

The mode of transportation to *enter* and *exit* Canada is captured as well as any mode of transportation that was used *while in* Canada or the country visited.

Trip duration

A trip starts when a person crosses the border and ends when he/she leaves the country. The trip duration is measured by the number of nights a non-resident traveller spends in Canada or the number of nights a resident traveller spends outside Canada.

Person-trip-night

Each night a non-resident traveller spends in Canada, or a resident traveller spends outside Canada, during a person-trip is considered a person-night.

Visit

A **non-resident traveller** may stay in several locations on one trip to Canada; each stay represents a visit. A **resident traveller** may cross into several countries or states before being recorded as having re-entered Canada; each of these crossings represents a visit. Estimates of visits are derived from the questionnaire component.

Same-day visit

On the course of a same-day trip, a traveller may visit different location(s). However, only one location is captured on a same-day trip. On the course of an overnight trip, every location visited where the respondent has not spent a night is recorded as a same-day visit.

Overnight visit

An overnight visit can only be done on an overnight trip. In such a case, the location visited is defined as the location where the respondent has spent at least one night. If, during the same trip, multiple nights are spent at the same location, or the same location is travelled to multiple times, only one visit is recorded for that location.

Person-visit

Same-day or overnight visit made by a person taking a trip. The total number of person-visits is the total number of visits made by each person, in each travel party, on each trip taken.

Visit duration

The visit duration is measured by the number of nights a visitor spends in a specific location.

Person-visit-night

One night spent in the visited location by a person taking a trip. For example, a person who spends three nights in the visited location has a count of three person-visit-nights in that location.

Accommodation

The accommodation used in each location visited: Hotel, Motel, Home of friends or relatives, Camping, Cottage or cabin and Other.

Activities

Travellers report all activities in which they have taken part during the *trip* rather than during their *visit*. For this reason, an activity cannot be associated with a precise location. For example, during the same trip, a person may visit Vancouver and Whistler, and declare they have done some downhill skiing. In this case, when compiling data, the «downhill skiing» activity will be attributed to both Vancouver and Whistler. However, since activity information is only collected at the trip level, this activity may have occurred only in Vancouver or only in Whistler.

Activities are not available for American or Canadian travellers on a same-day trip by car.

Expenditures

Trip expenditures made by all members of the travelling party. Expenditures may have been paid for by individuals, by government or by a private sector business. The expenditures are broken down into the following categories: accommodation, transportation in Canada (include gasoline expenditures, rented car, intercity plane, bus and train fares, boat tours, local bus, taxi), food and beverage, recreation and entertainment, and other (souvenirs, shopping, photos, etc.). Expenditures are reported in Canadian dollars or are converted to Canadian dollars.

For the non-resident travellers, the expenditures do not represent where money was spent on a specific trip, but rather how much money was spent, and in which category of expenditures. It is associated with the trip as a whole.

For resident travellers, two sets of expenditures are reported. One set includes a breakdown by category; another set includes a breakdown by country visited.

Fares

For non-resident travellers, amount spent by all members of the travelling party on commercial transportation (plane, bus, train or boat) to travel to and out of Canada. For resident travellers, amount spent by all members of the travelling party on commercial transportation to travel out and back to Canada or outside Canada. Fares are reported in Canadian dollars or are converted to Canadian dollars. For travellers from the United States, both Canadian and U.S. fares are available. For travellers from countries other than the United States, only Canadian fares are available. For resident travellers, up to a maximum of 12 different fares are available according to the country of residency of the carrier used (including Canadian, U.S. and other foreign fares). For countries other that the United States, only the Canadian fare is available.

Census Metropolitan Area (CMA) and Census Agglomeration (CA)

CMAs are defined as the main labour market area of an urbanized core having 100,000 or more population. Smaller urban areas, with an urban core with populations of at least 10,000 are defined as CAs. For more details, refer to the Standard Geographical Classification SGC 2001.

Census Division (CD)

Areas established by provincial laws that are intermediate geographic areas between the municipality (Census Subdivision) and the province level. Census Divisions represent counties, regional districts, regional municipalities and other types of provincially legislated areas. For more details, refer to the Standard Geographical Classification SGC 2001.

Tourism Region (TR)

From a touristic point of view, homogeneous regions defined by each province.

SURVEY PROCESSING

Like all Statistics Canada surveys, the ITS has many processing stages. All mail-back and AES questionnaires are manually edited for completeness and consistency, and the reported data are captured, coded and verified. In particular, a certain amount of editing must be done involving the breakdown of expenses on package tours into spending components, the calculation of derived variables and the separation of reported data for trips that involved multiple entries into Canada.

A certain amount of data imputation is performed in the ITS. Missing transportation fares and/or total trip spending are imputed if the remainder of the fields on the questionnaire is valid.

Total imputation (i.e. imputation of complete questionnaires) is carried out for several Port Factor Groups (PFGs)³ or strata that are outside the scope of questionnaire distribution. There are 52 Canadian PFGs for which Statistics Canada never receives questionnaires. These PFGs refer to modes of entry that are not targeted by the questionnaire distribution (train, private plane or boat, motorcycle, bicycle, foot, etc.) or to ports of entry that do not participate in the distribution of questionnaires. These out-of scope PFGs, the characteristics of travellers are estimated, using imputed questionnaires. These imputed questionnaires are duplicates of questionnaires that were obtained in 1990 for the same quarter and same PFGs.

Total imputation is also performed for any in-scope PFG for which we have received an insufficient number of questionnaires for the quarter. In these instances, all the questionnaires from the same quarter of the previous year that belong to the PFG are brought forward and added to the sample of that PFG for the reference quarter.

WEIGHTING

Canadian questionnaires are assigned weights based on post-stratification into particular PFGs. These PFGs are combinations of durations of trip, modes of entry and ports of entry that partition the Canadian travelling population. Due to low volumes of traffic, many ports are combined into one PFG; however, a PFG is always defined within a province. The questionnaires are weighted so that the weighted estimate of the number of travellers derived from these questionnaires matches the frontier count for each PFG.

For questionnaires completed by selected Canadian travellers who came through the international airports of Vancouver, Toronto, and Montreal, a second stage of weighting called the bias adjustment is done. It is based on information on the purpose and duration of trip obtained from a sample of E-311 cards filled by these travellers. The initial weights on these questionnaires are then adjusted to better reflect the distribution of these characteristics shown in the E-311 sample.

Microdata file documentation – Canadian residents- 2008

³ In the International Travel Survey, the target populations (American, Overseas and Canadian international travellers) are partitioned into Port Factor Groups, based on selected traveller characteristics, such as country of residence, mode of entry and duration of stay.

SURVEY ESTIMATION

For estimation purposes, the responses obtained through the questionnaire surveys must be treated as a simple random sample from the total traffic in each stratum (port or group of ports, by type of traffic, by quarter). The data may in fact be subject to some degree of «distribution bias» due to the fact that not all categories of travellers are represented in the distribution, or to a «non-response bias» due to the fact that the individuals replying may not be representative of the travelling population.

Weighting techniques used in the estimation process attempt to reduce the effect of biases. Responses are disaggregated by known characteristics into homogeneous groups. Using the calculated weights, estimates can be obtained for a variety of trip and traveller characteristics. These estimates take the form of totals, averages and percentages, and can be obtained at different geographical levels.

SAMPLING VARIABILITY

The ITS is based on data gathered from only a part (sample) of the population. It is important to mention that results are only estimations of «true» values. These results are, therefore, only estimates of the «true» values for the travelling population, values which could only be obtained through a census. Since differences always exist between sample and census data, statistical measures have been developed which indicate the expected size of the differences. Such measures allow analysts to assess the reliability of statistics produced from sample surveys.

The expected difference between the sample estimate and the corresponding census value is known as the sampling variability. The coefficient of variation (CV) is the standard error of an estimate expressed as a percentage of the estimate. As a rule, the larger of two estimates will have a smaller CV, and therefore will be more reliable. Also, of two estimates of the same size, the one referring to a characteristic more evenly distributed throughout the population will tend to have a smaller CV.

Because of the complex nature of the ITS design, simple variance calculations using standard methods tend to under-estimate the variance. For the ITS, Statistics Canada uses the bootstrap method of variance estimation. Under this method, the sampling units are sub-sampled and re-weighted many times over (the ITS currently uses 200 bootstrap sub-samples). From these sub-samples an estimated variance is obtained to derive the CV.

MICRODATA FILE

The ITS microdata file contains information on the travel habits of Canadian residents travelling abroad. Here are the different characteristics available on the Canadian residents microdata file:

Trip characteristics:

- Date of exit and re-entry (Day, month, year)
- Canadian border crossing at exit and at re-entry (land port, airport, seaport)
- Route used to exit and re-enter Canada
- Mode of transportation used to exit and re-enter Canada and while outside Canada
- Purpose of trip
- Activities
- Rating of different aspects of trip outside Canada (transportation, accommodation, hospitality of local people, value of money, variety of things to do and see)
- Country of residence of all carriers used for international transportation
- International transportation costs (fares paid to all carriers)
- Total trip spending (less international fares)
- Spending by category
- Percentage of expenditures paid personally by travellers, by business and by government
- Indicator of ownership of accommodation
- Indicator of inclusion of a cruise in the trip
- Indicator of use of an Eurail Pass
- Place of residence (province, tourism region, Census Metropolitan Area/Census Agglomeration, Census Division);
- Travelling party size
- Port factor group code
- Person factor weight

Demographic characteristics:

Composition of travelling party by age group and sex

Places visited:

- Place visited (US state and Census region, or overseas country) (max. of 15)
- Spending in place visited, in Canadian dollars
- Length of stay in place visited (number of nights)
- Accommodations used in place visited

WEIGHTING PROCEDURE

The *initial* ITS weighting procedure is based on *Person Factor Weight* (PERSFAC), where: PERSFAC = <u>Volume counts (Customs) of persons in the factor group</u> Number of sampled persons in the factor group

Factor Groups (PFGRN) for Canadian Residents are:

- · based on Mode of Transportation while returning from a trip to the United States, and
- based on Direct and Via the United States while returning from a trip to Overseas.

For more details, please refer to the « Canadian Port Factor Groups » section.

Mode	No. of Factor Groups	Factor Group Codes
1) Automobile same day	26	001 - 026
2) Automobile one night	26	101 - 126
Automobile two plus nights	26	131 - 156
 Plane commercial 	13	201 - 216
5) Plane private	11	220 - 230
6) Bus same day	9	300 - 308
Bus one night plus	9	310 - 318
8) Train	8	400 - 407
Boat commercial	9	500 - 509
10) Boat private	11	510 - 520
11) Other methods	9	600 - 608
Direct from overseas countries	12	705 - 723
13) Via USA from overseas countries	s 10	800 - 819

Once the initial weights are assigned, a *second* stage called the **bias adjustment** is done. We modify the initial weights of the questionnaires completed by selected Canadian travellers (returning from the U.S. only and returning directly from overseas countries) who came through the international airports of Vancouver, Toronto, and Montreal to better reflect the distribution of duration and purpose of their trip obtained from their E311 cards. All information collected on the Canadian questionnaire will refer specifically to the travelling party. The person weight will be used to calculate all estimates.

The following section gives an overview of the Canadian weighting by components. For a more detailed explanation of ITS Weighting Methodology, please refer to subject matter area: Tourism Statistics Program, International Travel Section, Statistics Canada. Tel.: 613-951-9169 or 1-800-307-3382; Fax: 613-951-9040; (tourism@statcan.ca).

OVERVIEW

CANADIAN WEIGHTING BY COMPONENTS

Microdata file documentation – Canadian residents- 2008

OVERVIEW - CANADIAN WEIGHTING BY COMPONENTS

<u>PERSFAC</u> = Person Factor Weight Field 1327-1342

<u>TSNUM</u> = Number of Persons included in spending Field 580-581

RSPROV Canadian province of residence

RSPRCD Canadian CD of residence

RSCMA/CA Canadian CMA or CA of residence

RSTRC Tourism region of residence

TPSZE Travelling Party Size

CDNEXC-CDNENC Canadian port of exit, re-entry

Males-Females Age and sex of travelling party

RSN Main reason for trip

ACT1-ACT19 Activities of travelling party

CMPTR-CMPVR Rating of service PERSFAC * TSNUM

PERSFAC * TSNUM

PERSFAC * TSNUM

PERSFAC * TSNUM See list of tourism region codes

PERSFAC * TPSZE or PERSFAC * TSNUM

PERSFAC * TSNUM See list of Canadian Custom ports

PERSFAC * travellers by age and sex See age and sex distribution

PERSFAC * TSNUM See reason codes

PERSFAC * no of responses * TSNUM See activity codes Note: Multiple Responses

PERSFAC * TSNUM for response

Microdata file documentation - Canadian residents- 2008

TRNEX-TRNEN Transportation used to exit from or re-enter Canada

TROUT1-TROUT9 Transportation used while outside of Canada

TOTSP Total spending abroad

PLVSC1-PLVSC15 Places visited abroad

NTSVS1-NTSVS15 Nights in place visited

ACCVS1-ACCVS15 Accommodation used in place visited

OWNACC Indicator of ownership of accommodation

SPAMT1-SPAMT5 Spending estimate per category

FARE

Fares paid to foreign and Canadian carriers

PERSFAC * TSNUM for response See mode of transportation codes

PERSFAC * no of responses * TSNUM See mode of transportation codes Note: Multiple responses

PERSFAC * SPEND or PERSFAC * TOTSP

PERSFAC * no of visits * TSNUM See lists of U.S. States and foreign countries

PERSFAC * no of nights * TSNUM

PERSFAC * no of responses * TSNUM Note: Multiple responses may be possible for each place visited

PERSFAC * TSNUM for response

PERSFAC * spending estimate per category See spending categories

PERSFAC * FARES

Microdata file documentation – Canadian residents- 2008

CANADIAN RECORD LAYOUT

Microdata file documentation - Canadian residents- 2008

osition	Element	Descriptio	n	Codes
7-18	RSPROV		rovince of Residence	2 digits
7-20	RSPRCD		ensus Division of Residence (2001 SGC)	4 digits
7-20				
1-23	RSCMA	Agglom	ensus Metropolitan Area/Census eration of Residence	3 digits
4-26	TRC	Code for T	ourism Region of Residence	3 digits
		Provincial	Tourism Regions	
		10 NFLD	1. Avalon	001
			2. Eastern	005
			3. Central	010
			4. Western	015
			5. Labrador	020
		12	6. Not stated (NFLD)	099
		11 PEI	1. PEI	101
		12 NS	1. Annapolis Valley	201
			2. South Shore	205
			Halifax-Dartmouth	210
			4. Eastern Shore	215
			5. Cape Breton	220
			Northumberland Shore	225
			7. Fundy Shore	230
			8. Not stated (NS)	299
		13 NB	1. Appalachian Range	300
			2. Miramichi River	302
			Acadian Coastal Drive	304
			4. Fundy	308
			5. River Valley	318
			6. Not stated (NB)	399
		24 QUE	1. Îles-de-la-Madeleine	401
			2. Gaspésie	405
			3. Bas-Saint-Laurent	410
			4. Québec	415
*			5. Charlevoix	420
			6. Chaudière-Appalaches	425
			Centre du Québec	430
			8. Mauricie	435
			9. Cantons-de-l'est	440
			10. Montérégie	445
			11. Lanaudière	450
			12. Laurentides	455
			13. Montréal	460
			14. Outaouais	465
			15. Abitibi - Témiscamingue	470

Position	Element	Descripti	ion	Codes
		Provincial	Tourism Regions	
			16. Saguenay - Lac-Saint-Jean	475
			17. Manicouagan	480
			18. Duplessis	485
			19. Baie James	491
			20. Nunavik	492
			21. Laval	495
			22. Not stated (Que)	499
		35 ONT	1. Essex	501
			2. Southwestern Ontario	505
			3. Niagara region	510
			4. South-Central Ontario	515
			5. Toronto and area	515
			6. Central Ontario	
			7. St.Lawrence River Corridor	525
			8. Ottawa region	530
			9. Eastern Ontario	535
			10. North-Central	540
			11. North-East	545
			12. North-West	550
			13. Not stated (Ont)	555
			io. Not stated (Gitt)	599
		46 MAN	1. Winnipeg	601
		* 5	2. South East	605
			South Central	610
			4. South West	615
			5. North Central	620
			6. Parklands	625
			7. Interlake	630
			8. Northern	635
			9. Not stated (MAN)	699
		47 SASK	1. Southwestern	704
		Short	2. Southeastern (without Regina)	701
			3. Regina	705
			 West Central (without Saskatoon) 	710
			5. Saskatoon	715
			6. East Central	720
			7. Northern	725
			8. Not stated (SASK)	730
			o. Norstaled (GASK)	799
		48 ALTA	1. Alberta North	801
			2. Alberta Central	805
			3. Edmonton and Area	810
			4. Canadian Rockies	815
			5. Calgary and Area	820
			6. Alberta South	825
			7. Not stated (ALTA)	899

Position	Element	Description	Codes
		Provincial Tourism Regions59 BC1. Vancouver Islands2. Vancouver, Coast & Mountains3. Thompson - Okanagan4. Kootenay Rockies5. Cariboo Chicoltin Coast6. Northern B.C.7. Not stated (BC)	901 905 910 915 920 925 999
		60 YUK 1. Yukon	981
		61 NWT 1. Northwest Territories 2. Nunavut	991 992
33-36	CDNEXC	Code for Canadian Exit Port (See list of Canadian Custom Port Codes)	4 digits
37-44	DATEX	Date of Exit from Canada	8 digits
45-48	CDNENC	Code for Canadian Re-entry Port (See list of Canadian Custom Port Codes)	4 digits
49-56	DATEN	Date of Re-entry into Canada	8 digits
57-58	TPSZE	Travelling Party Size	2 digits
59-60 61-62 63-64 65-66 69-70 71-72 73-74 75-76 77-78 79-80	M 0-1 M 2-11 M 12-14 M 15-19 M 20-24 M 25-34 M 35-44 M 35-44 M 55-64 M 65-74 M 75 +	Age and Sex Categories Males under 2 years Males 2-11 years Males 12-14 years Males 15-19 years Males 20-24 years Males 25-34 years Males 35-44 years Males 45-54 years Males 55-64 years Males 65-74 years Males 75 years and over	2 digits
81-82 83-84 85-86 87-88 89-90 91-92 93-94 95-96 97-98 99-100 101-102	F 0-1 F 2-11 F 12-14 F 15-19 F 20-24 F 25-34 F 35-44 F 45-54 F 55-64 F 65-74 F 75 +	Age and Sex Categories Females under 2 years Females 2-11 years Females 12-14 years Females 15-19 years Females 20-24 years Females 25-34 years Females 35-44 years Females 45-54 years Females 55-64 years Females 65-74 years Females 75 years and over	2 digits

			+
Position	Element	Description	Codes
103	AGEFLAG	Indicator for Age if age is stated if age is not stated	1 digit 0 1
104-105	RSN	Main Reason for Trip Meetings Convention, conference, trade show, seminar Other work Holiday, vacation Visit friends or relatives Visit second home, cottage, condo. Attend events, attractions Personal (medical, wedding, etc) In transit to/from other parts of Canada Educational study Shopping Other Commuting to work Not stated	2 digits 01 02 03 04 05 06 07 08 09 10 11 12 13 99
126-127 $128-129$ $130-131$ $132-133$ $134-135$ $136-137$ $138-139$ $140-141$ $142-143$ $144-145$ $146-147$ $148-149$ $150-151$ $152-153$ $154-155$ $156-157$ $158-159$ $160-161$ $162-163$	ACT ACT 1 ACT 2 ACT 3 ACT 4 ACT 5 ACT 6 ACT 7 ACT 8 ACT 9 ACT 10 ACT 11 ACT 12 ACT 13 ACT 14 ACT 15 ACT 16 ACT 17 ACT 18 ACT 19	Activities of Travelling Party - visit friends or relatives - attend a festival or fair - attend a cultural performance (a play, a concert, etc) - visit a museum or art gallery - visit a historic site - visit a zoo, aquarium or botanical garden - attend a sports event - go shopping - go sightseeing - go to a bar or night club - go to a casino - visit a theme or amusement park - visit a theme or amusement park - visit a national or provincial nature park - participate in sports or outdoor activities - boating - motor boat, sail boat, kayak, canoe or other - golfing - down hill skiing or snow boarding - hunting - fishing - not stated	2 digits 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 99
204-205 206-207 208-209 210-211 212-213	CMPTR CMPAC CMPHP CMPVL CMPVR	Rating of ServicesGoodAveragePoorTransportation services010203Accommodation services010203Hospitality of local people010203Value for your money010203Variety of things010203to see and do040404	2 digits

Microdata file documentation - Canadian residents- 2008

Position	Element	Description	Codes
214	RTEX	Route Used to Exit Canada To USA only Directly to other countries To other countries via the USA	1 digit 1 2 3
215	RTEN	Route Used to Re-enter Canada From USA only Directly from other countries From other countries via the USA	1 digit 1 2 3
216-217	TRNEX	Mode of Transportation Used to Exit Canada Same day automobile Plane Train Boat Bus Private automobile Rented automobile Private plane Private boat Other	2 digits 00 01 02 03 04 05 06 07 08 09
218-219	TRNEN	 Mode of Transportation Used to Re-enter Canada Same day automobile Plane Train Boat Bus Private automobile Rented automobile Private plane Private boat Other 	2 digits 00 01 02 03 04 05 06 07 08 09
220-221 222-223 224-225 226-227 228-229 230-231 232-233 234-235 236-237	TROUT TROUT1 TROUT2 TROUT3 TROUT4 TROUT5 TROUT6 TROUT6 TROUT7 TROUT8 TROUT9 CARRC1	Mode of Transportation Used While Outside Canada Plane Train Boat Bus Private automobile Rented automobile Private plane Private boat Other (metro, subway, taxi) Code Assigned for Residence of Carrier	2 digits 01 02 03 04 05 06 07 08 09 8 digits
238-245 249-256 264-271 275-282	CARRC1 FARE1 CARRC2 FARE2	Fare Paid Code Assigned for Residence of Carrier Fare Paid	8 digits 8 digits 8 digits

Microdata file documentation - Canadian residents- 2008

Position	Element	Description	Codes
290-297	CARRC3	Code Assigned for Residence of Carrier	8 digits
301-308	FARE3	Fare Paid	8 digits
316-323	CARRC4	Code Assigned for Residence of Carrier	8 digits
327-334	FARE4	Fare Paid	8 digits
342-349	CARRC5	Code Assigned for Residence of Carrier	8 digits
353-360	FARE5	Fare Paid	8 digits
368-375	CARRC6	Code Assigned for Residence of Carrier	8 digits
379-386	FARE6	Fare Paid	8 digits
394-401	CARRC7	Code Assigned for Residence of Carrier	8 digits
405-412	FARE7	Fare Paid	8 digits
420-427	CARRC8	Code Assigned for Residence of Carrier	8 digits
431-438	FARE8	Fare Paid	8 digits
446-453	CARRC9	Code Assigned for Residence of Carrier	8 digits
457-464	FARE9	Fare Paid	8 digits
472-479	CARRC10	Code Assigned for Residence of Carrier	8 digits
483-490	FARE10	Fare Paid	8 digits
498-505	CARRC11	Code Assigned for Residence of Carrier	8 digits
509-516	FARE11	Fare Paid	8 digits
524-531	CARRC12	Code Assigned for Residence of Carrier	8 digits
535-542	FARE12	Fare Paid	8 digits
	2	(For Residence of Carriers see list of Foreign Countries)	
560	TINC1	Indicator of inclusion of a cruise in the trip Cruise included	1 digit 1
561	TINC2	Indicator of use of an Eurail Pass Eurail Pass used	1 digit 1
562-569	TOTSP	Total Spending	8 digits
577-579	TOTNIGHT	Total Nights in Place Visited	3 digits
580-581	TSNUM	Number of Persons Included in Spending	2 digits
582-588	PLVSC1	Code for Place Visited	7 digits
589-590	USREGC1	U.S. Region Code	2 digits
591-598	SPVS1	Spending in Place Visited	8 digits
606-608	NTSVS1	Number of Nights in Place Visited	3 digits
609-614	ACCVS1	Type of Accommodation in Place Visited	6 digits
615-616	PERSV1	Persons in Place Visited	2 digits
617-621	PRSVN1	Person-nights in Place Visited	5 digits

•

Microdata file documentation - Canadian residents- 2008

International Traver	Survey		
Position	Element	Description	Codes
622-628	PLVSC2	Code for Place Visited	7 digits
629-630	USREGC2	U.S. Region Code	2 digits
+	SPVS2	Spending in Place Visited	8 digits
631-638	NTSVS2	Number of Nights in Place Visited	3 digits
646-648	ACCVS2	Type of Accommodation in Place Visited	6 digits
649-654	PERSV2	Persons in Place Visited	2 digits
655-656	PRSVN2	Person-nights in Place Visited	5 digits
657-661	PROVINZ	r erson nights in ridde vloked	e algue
662-668	PLVSC3	Code for Place Visited	7 digits
669-670	USREGC3	U.S. Region Code	2 digits
671-678	SPVS3	Spending in Place Visited	8 digits
686-688	NTSVS3	Number of Nights in Place Visited	3 digits
689-694	ACCVS3	Type of Accommodation in Place Visited	6 digits
695-696	PERSV3	Persons in Place Visited	2 digits
697-701	PRSVN3	Person-nights in Place Visited	5 digits
001 10.			7 dicite
702-708	PLVSC4	Code for Place Visited	7 digits
709-710	USREGC4	U.S. Region Code	2 digits
711-718	SPVS4	Spending in Place Visited	8 digits
726-728	NTSVS4	Number of Nights in Place Visited	3 digits
729-734	ACCVS4	Type of Accommodation in Place Visited	6 digits
735-736	PERSV4	Persons in Place Visited	2 digits
737-741	PRSVN4	Person-nights in Place Visited	5 digits
742-748	PLVSC5	Code for Place Visited	7 digits
	USREGC5	U.S. Region Code	2 digits
749-750	SPVS5	Spending in Place Visited	8 digits
751-758	NTSVS5	Number of Nights in Place Visited	3 digits
766-768	ACCVS5	Type of Accommodation in Place Visited	6 digits
769-774	PERSV5	Persons in Place Visited	2 digits
775-776		Person-nights in Place Visited	5 digits
777-781	PRSVN5	Terson nights in the violed	e alglie
782-788	PLVSC6	Code for Place Visited	7 digits
789-790	USREGC6	U.S. Region Code	2 digits
791-798	SPVS6	Spending in Place Visited	8 digits
806-808	NTSVS6	Number of Nights in Place Visited	3 digits
809-814	ACCVS6	Type of Accommodation in Place Visited	6 digits
815-816	PERSV6	Persons in Place Visited	2 digits
817-821	PRSVN6	Person-nights in Place Visited	5 digits
		Code for Place Visited	7 digits
822-828	PLVSC7	U.S. Region Code	2 digits
829-830	USREGC7	Spending in Place Visited	8 digits
831-838	SPVS7		3 digits
846-848	NTSVS7	Number of Nights in Place Visited	6 digits
849-854	ACCVS7	Type of Accommodation in Place Visited	2 digits
855-856	PERSV7	Persons in Place Visited	
857-861	PRSVN7	Person-nights in Place Visited	5 digits

.

Position	Element	Description	
		Description	Codes
862-868	PLVSC8	Code for Place Visited	-
869-870	USREGC8	U.S. Region Code	7 digits
871-878	SPVS8	Spending in Place Visited	2 digits
886-888	NTSVS8	Number of Nights in Place Visited	8 digits
889-894	ACCVS8	Type of Accommodation in Place Visited	3 digits
895-896	PERSV8	Persons in Place Visited	6 digits
897-901	PRSVN8		2 digits
007 001	FISTING	Person-nights in Place Visited	5 digits
902-908	PLVSC9	Code for Place Visited	→
909-910	USREGC9	U.S. Region Code	7 digits
911-918	SPVS9	Spending in Place Visited	2 digits
926-928	NTSVS9	Number of Nights in Place Visited	8 digits
929-934	ACCVS9	Type of Accommodation in Place Visited	3 digits
935-936	PERSV9	Persons in Place Visited	6 digits
937-941	PRSVN9		2 digits
	11100113	Person-nights in Place Visited	5 digits
942-948	PLVSC10	Code for Place Visited	7 -1 - 1
949-950	USREGC10	U.S. Region Code	7 digits
951-958	SPVS10	Spending in Place Visited	2 digits
966-968	NTSVS10	Number of Nights in Place Visited	8 digits
969-974	ACCVS10	Type of Accommodation in Place Visited	3 digits
975-976	PERSV10	Persons in Place Visited	6 digits
977-981	PRSVN10	Person-nights in Place Visited	2 digits
		r erson-mights in Flace visited	5 digits
982-988	PLVSC11	Code for Place Visited	7 dista
989-990	USREGC11	U.S. Region Code	7 digits
991-998	SPVS11	Spending in Place Visited	2 digits
1006-1008	NTSVS11	Number of Nights in Place Visited	8 digits
1009-1014	ACCVS11	Type of Accommodation in Place Visited	3 digits
1015-1016	PERSV11	Persons in Place Visited	6 digits
1017-1021	PRSVN11	Person-nights in Place Visited	2 digits
13		r erson-nights in Flace Visited	5 digits
1022-1028	PLVSC12	Code for Place Visited	7 diaita
1029-1030	USREGC12	U.S. Region Code	7 digits
1031-1038	SPVS12	Spending in Place Visited	2 digits
1046-1048	NTSVS12	Number of Nights in Place Visited	8 digits
1049-1054	ACCVS12	Type of Accommodation in Place Visited	3 digits
1055-1056	PERSV12	Persons in Place Visited	6 digits
1057-1061	PRSVN12	Person-nights in Place Visited	2 digits
		i ologin nighto in riade visited	5 digits
1062-1068	PLVSC13	Code for Place Visited	7 digits
1069-1070	USREGC13	U.S. Region Code	2 digite
1071-1078	SPVS13	Spending in Place Visited	2 digits
1086-1088	NTSVS13	Number of Nights in Place Visited	8 digits
1089-1094	ACCVS13	Type of Accommodation in Place Visited	3 digits
1095-1096	PERSV13	Persons in Place Visited	6 digits
1097-1101	PRSVN13	Person-nights in Place Visited	2 digits
			5 digits

International Haver out			
Position	Element	Description	Codes
1102-1108	PLVSC14	Code for Place Visited	7 digits
1109-1110	USREGC14	U.S. Region Code	2 digits
1111-1118	SPVS14	Spending in Place Visited	8 digits
1126-1128	NTSVS14	Number of Nights in Place Visited	· 3 digits
1129-1134	ACCVS14	Type of Accommodation in Place Visited	6 digits
1135-1136	PERSV14	Persons in Place Visited	2 digits
1137-1141	PRSVN14	Person-nights in Place Visited	5 digits
1142-1148	PLVSC15	Code for Place Visited	7 digits
1149-1150	USREGC15	U.S. Region Code	2 digits
1151-1158	SPVS15	Spending in Place Visited	8 digits
1166-1168	NTSVS15	Number of Nights in Place Visited	3 digits
1169-1174	ACCVS15	Type of Accommodation in Place Visited	6 digits
1175-1176	PERSV15	Persons in Place Visited	2 digits
1177-1181	PRSVN15	Person-nights in Place Visited	5 digits
		Spending Estimates Per Category	8 digits
1182-1189	SPAMT1	Accommodation	8 digits
1190-1197	SPAMT2	Transportation within country(ies) visited	8 digits
1198-1205	SPAMT3	Food and Beverage	8 digits. 8 digits
1206-1213	SPAMT4	Recreation and Entertainment	
1214-1221	SPAMT5	Other (Souvenirs, Shopping, Photos, etc.)	8 digits
1237	OWNACC	Indicator for Ownership of Accommodation	1 digit 1
		Yes	2
		No	2
		Percentage of Expenditures	3 digits
1000 1010	PCTPER	Percentage of Expenditures Paid Personally	•
1238-1240	PCTBUS	Percentage of Expenditures Paid by Business	
1241-1243	PCTGOV	Percentage of Expenditures Paid by Government	
1244-1246			2 dicita
1248-1250	PFGRN	Port Factor Group Number	3 digits
1261-1268	TOTFARE	Total Fare Paid	8 digits
1269-1271	TPERSV	Total Person Visits	3 digits
1272-1276	TPERSN	Total Person-nights	5 digits
1277-1282	PNTRAV	Person-nights in transit or in international waters	6 digits
	USFARE	U.S. Fares Total	8 digits
1283-1290			23
1291-1298	CDNFARE	Canadian Fares Total	8 digits
1299-1306	OTHFARE	Other Fares Total	8 digits
1307-1314	USSPEND	U.S. Spending Total	8 digits
1315-1322	OTHSPEND	Other Spending Total	8 digits

Microdata file documentation – Canadian residents- 2008

Position	Element	Description	Codes
1323-1324	SDAYNUM	Number of Same Day Visits	2 digits
1327-1342	PERSFAC	Person Factor Weight (7 decimals)	16 digits

.

Microdata file documentation – Canadian residents- 2008

CANADIAN PORT FACTOR GROUPS

Microdata file documentation – Canadian residents- 2008

CANADIAN PORT FACTOR GROUPS

AUTOMOBILE		l.	PLANE		BUS			
AUTO SAME DAY	AUTO 1 NIGHT	AUTO 2+ NIGHTS	PLANE COMMERCIAL	PLANE PRIVATE	BUS SAME [ΟΑΥ	BUS 1+ NIGHTS	TRAIN
001 YARM 002 S STE 003 WOD R 004 OT NB 005 LACOL 006 PHLBG 007 R IS 008 LOGER 009 OT PQ 010 F ERI- 011 LAND 012 NIAG 013 SARNI 014 SS MA 015 WIND 016 OT ON 017 EMERS 018 OT MA 019 SASK 020 ALB 021 ALDER 022 HUNTG 023 P HWY- 024 B BAY 025 OT BC 026 YUK	101 YARM 102 S STE 103 WOD R 104 OT NB 105 LACOL 106 PHLBG 107 R IS 108 LOGER 109 OT PQ 110 F ERI 111 LAND 112 NIAG 113 SARNI 114 SS MA 115 WIND 116 OT ON 117 EMERS 118 OT MA 119 SASK 120 ALB 121 ALDER 122 HUNTG 123 P HWY 124 B BAY 125 OT BC 126 YUK	131 YARM 132 S STE 133 WOD R 134 OT NB 135 LACOL 136 PHLBG 137 R IS 138 LOGER 139 OT PQ 140 F ERI 141 LAND 142 NIAG 143 SARNI 144 SS MA 145 WIND 7146 OT ON 147 EMERS 148 OT MA 149 SASK 150 ALB 151 ALDER 152 HUNTG 153 P HWY 154 B BAY 155 OT BC 156 YUK	201 NFLD 202 NS 203 PEI 204 NB 205 PQ 216 TOR A 208 OT ON 209 MAN 210 SASK 211 ALB 212 VAN A 213 OT BC 214 YUK	220 NFLD 221 PEI 222 NS 223 NB 224 PQ 225 ONT 226 MAN 227 SASK 228 ALB 229 BC 230 YUK	300 YAA 301 NB 302 PQ 303 ON 304 MA 305 SAS 306 ALE 307 BC 308 YUH	T N SK 3	310 YARM 311 NB 312 PQ 313 ONT 314 MAN 315 SASK 316 ALB 317 BC 318 YUK	400 NB 401 PQ 402 ONT 403 MAN 404 SASK 405 ALB 406 BC 407 YUK
BOAT		OTHER		DIRECT FROM OVERSEAS COUNT	DIEC		.A. FROM	
BOAT COMM.	BOAT PRIVATE	OTHER METHODS		721 NFLD	nico	800 ATL	EAS COUNTRI	<u>=5</u>
500 NFLD 501 PEI 502 NS 503 NB 504 PQ 506 ONT 507 BC 508 YUK 509 MAN	510 NFLD 511 PEI 512 NS 513 NB 514 PQ 515 ONT 516 MAN 517 SASK 518 ALB 519 BC 520 YUK	600 YARM 601 NB 602 PQ 603 ONT 604 MAN 605 SASK 606 ALB 607 BC 608 YUK		722 NS PE 705 NB 707 QUE 709 OTT A 720 TOR A 712 OT ON 713 MAN 714 SASK 715 CALG 716 OT AL 723 BC		816 QUI 806 W (818 TOF 807 OT 808 MAI 809 SAS 819 ALE 813 VA 814 BC	E DNT R A ON N SK SK VI	

Microdata file documentation – Canadian residents- 2008

MODE OF TRANSPORT	PROVINCE OF ENTRY	FACTOR GROUP		CUSTOM PORT(S)	
Automobile - Same day	Nova Scotia	001	1225	Yarmouth	
Automobile - Same day	New Brunswick	002	1311	St. Stephen	
		003	1312	Woodstock Road	
	\$)	004	13**	All Other N.B.	
	Quebec	005	2451	Lacolle - Route 15	
			2481	Lacolle - Route 221	
			2482	Lacolle - Route 223	
		006	2428	Phillipsburg	
		007	2414	Rock Island - Route 55	
			2484	Rock Island - Route 143	
		008	2409	Woburn	
			2429	Armstrong	
			2435	Daaquam	
			2475	St. Pamphile	
			2480	Ste. Aurelie	
		009	24**	Other Quebec	
	Ontario	010	3510	Ft. Erie	
	C	011	3556	Lansdowne	
		012	3525	Niagara Falls - Rainbow	
			3526	Niagara Falls - Whirlpool	
			3527	Niagara Falls - Queenston	
		013	3540	Sarnia	
		014	3541	Sault Ste Marie	
		015	3552	Windsor Ambassador Bridge	
		10.00 10	3553	Windsor Tunnel	
		016	35**	Other Ontario	
	Manitoba	017	4600	Emerson - East	
		10.000	4602	Emerson - West Lynne	
		018	46**	Other Man.	
	Saskatchewan	019	47**	Total Sask.	
	Alberta	020	48**	Total Alta.	
	British Columbia	021	5903	Aldergrove	
	British Solumbia	022	5917	Huntingdon	
		023	5913	Pacific Highway	
		0L0	5942	Douglas	
		024	5915	Boundary Bay	
		025	59**	Other B.C.	
	Yukon	026	60**	Yukon	

Microdata file documentation – Canadian residents- 2008

CANADIAN PORT FACTOR GROUPS BY MODE OF TRANSPORT AND CUSTOM PORTS

MODE OF TRANSPORT	PROVINCE OF ENTRY	FACTOR GROUP		CUSTOM PORT(S)	
Automobile - One night	Nova Scotia	101	1225	Yarmouth	
5	New Brunswick	102	1311	St. Stephen	
		103	1312	Woodstock Road	
		104	13**	All Other N.B.	
	Quebec	105	2451	Lacolle - Route 15	
			2481	Lacolle - Route 221	
			2482	Lacolle - Route 223	
		106	2428	Phillipsburg	
		107	2414	Rock Island - Route 55	
			2484	Rock Island - Route 143	
		108	2409	Woburn	
			2429	Armstrong	
			2435	Daaquam	
			2475	St. Pamphile	
			2480	Ste. Aurelie	
		109	24**	Other Quebec	
	Ontario	110	3510	Ft. Erie	
		111	3556	Lansdowne	
		112	3525	Niagara Falls - Rainbow	
			3526	Niagara Falls - Whirlpool	
			3527	Niagara Falls - Queenston	
		113	3540	Sarnia	
		114	3541	Sault Ste Marie	
		115	3552	Windsor Ambassador Bridge	
			3553	Windsor Tunnel	
	1	116	35**	Other Ontario	
	Manitoba	117	4600	Emerson - East	
			4602	Emerson - West Lynne	
		118	46**	Other Man.	
	Saskatchewan	119	47**	Sask.	
	Alberta	120	48**	Alta.	
	British Columbia	121	5903	Aldergrove	
		122	5917	Huntingdon	
		123	5913	Pacific Highway	
			5942	Douglas	
		124	5915	Boundary Bay	
		125	59**	Other B.C.	
and the second se	· Yukon	126	60**	Yukon	

CANADIAN PORT FACTOR GROUPS BY MODE OF TRANSPORT AND CUSTOM PORTS

MODE OF TRANSPORT	PROVINCE OF ENTRY	FACTOR GROUP		CUSTOM PORT(S)	
A Loophile	Nova Scotia	131	1225	Yarmouth	
Automobile -	New Brunswick	132	1311	St. Stephen	
2 or more nights	New Bidnether	133	1312	Woodstock Road	
		134	13**	Other N.B.	
	Quebec	135	2451	Lacolle - Route 15	
	Quebee		2481	Lacolle - Route 221	
			2482	Lacolle - Route 223	
		136	2428	Phillipsburg	
		137	2414	Rock Island - Route 55	
			2484	Rock Island - Route 143	
		138	2409	Woburn	
		100 E	2429	Armstrong	
			2435	Daaquam	
			2475	St. Pamphile	
			2480	Ste. Aurelie	
		139	24**	Other Quebec	
	Ontario	140	3510	Ft. Erie	
	Ontario	141	3556	Lansdowne	
		142	3525	Niagara Falls - Rainbow	
		61	3526	Niagara Falls - Whirlpool	
			3527	Niagara Falls - Queenston	
		143	3540	Sarnia	
		144	3541	Sault Ste Marie	
		145	3552	Windsor Ambassador Bridge	
			3553	Windsor Tunnel	
		146	35**	Other Ontario	
	Manitoba	147	4600	Emerson - East	
	Marinoba	104-004.00	4602	Emerson - West Lynne	
		148	46**	Other Man.	
	Saskatchewan	149	47**	Total Sask.	
	Alberta	150	48**	Total Alta.	
	British Columbia	151	5903	Aldergrove	
	Dillon Solution	152	5917	Huntingdon	
		153	5913	Pacific Highway	
		1010010	5942	Douglas	
		154	5915	Boundary Bay	
		155	59**	Other B.C.	
	Yukon	156	60**	Yukon	

CANADIAN PORT FACTOR GROUPS BY MODE OF TRANSPORT AND CUSTOM PORTS

MODE OF TRANSPORT	PROVINCE OF ENTRY	FACTO GROUF		CUSTOM PORT(S)	
Plane - Commercial	Newfoundland	201	10**	Total NRU	
	Nova Scotia	202	12**	Total Nfld.	
	P.E.I.	202	11**	Total N.S.	
	New Brunswick	204	13**	Total P.E.I. Total N.B.	
	Quebec	205	24**	Total Que.	
	Ontario	216	3597	Toronto 1	
		210	3565	Toronto 3	
		208	35**	Other Ontario	
	Manitoba	209	46**	Total Manitoba	
	Saskatchewan	210	47**	Total Sask.	
	Alberta	211	48**	Total Alta.	
	British Columbia	212	5909	Vanc. Airport	
		213	59**	Other B.C.	
		214	60**	Total Yukon	
Plane - Private	Newfoundland	220	10**	Nfld.	
	P.E.I.	221	11**	P.E.I.	
	Nova Scotia	222	12**	N.S.	
	New Brunswick	223	13**	N.B.	
	Quebec	224	24**	Que.	
	Ontario	225	35**	Ont.	
	Manitoba	226	46**	Man.	
	Saskatchewan	227	40	Sask.	
	Alberta	228	48**	Alta.	
	British Columbia	229	59**	B.C.	
	Yukon	230	60**	Yukon	
Bus - Same day	Nova Scotia	300	1225	Yarmouth	
	New Brunswick	301	13**	N.B.	
	Quebec	302	24**	Que.	
	Ontario	303	35**	Ont.	
	Manitoba	304	46**	Man.	
	Saskatchewan	305	47**	Sask.	
	Alberta	306	48**	Alta.	
	British Columbia	307	59**	B.C.	
	Yukon	308	60**	Yukon	

Microdata file documentation - Canadian residents- 2008

CANADIAN PORT FACTOR GROUPS BY MODE OF TRANSPORT AND CUSTOM PORTS

MODE OF TRANSPORT	PROVINCE OF ENTRY	FACTOR GROUP		CUSTOM PORT(S)		
Bus - One+ nights	Nova Scotia	310	1225	Yarmouth	ž.	
Bus - One+ nights	New Brunswick	311	13**	N.B.		
	Quebec	312	24**	Que.		
	Ontario	313	35**	Ont.		
	Manitoba	314	46**	Man.		
	Saskatchewan	315	47**	Sask.		
	Alberta .	316	48**	Alta.		
	British Columbia	317	59**	B.C.		
	Yukon	318	60**	Yukon		
Treip	New Brunswick	400	13**	N.B.		
Train	Quebec	401	24**	Que.		
	Ontario	402	35**	Ont.		
	Manitoba	403	46**	Man.		
	Saskatchewan	404	47**	Sask.		
	Alberta	405	48**	Alta.		
	British Columbia	406	59**	B.C.		
	Yukon	407	60**	Yukon		
Boat - Commercial	Newfoundland	500	10**	Nfld.		
Boat - Commercial	P.E.I.	501	11**	P.E.I.		
	Nova Scotia	502	12**	N.S.		
	New Brunswick	503	13**	N.B.		
	Quebec	504	24**	Que.		
	Ontario	506	35**	Ont.		
	British Columbia	507	59**	B.C.		
	Yukon	508	60**	Yukon		
	Manitoba	509	46**	Man.		
D	Newfoundland	510	10**	Nfld.		
Boat - Private	P.E.I.	511	11**	P.E.I.		
	Nova Scotia	512	12**	N.S.		
	New Brunswick	513	13**	N.B.		
	Quebec	514	24**	Que.		
	Ontario	515	35**	Ont.		
	Manitoba	516	46**	Man.		
	Saskatchewan	517	47**	Sask.		
	Alberta	518	48**	Alta.		
	British Columbia	519	59**	B.C.		
	Yukon	520	60**	Yukon		

CANADIAN PORT FACTOR GROUPS BY MODE OF TRANSPORT AND CUSTOM PORTS

MODE OF TRANSPORT	PROVINCE	FACTOR		CUSTOM	
	OF ENTRY	GROUP		PORT(S)	
Other Methods	Nova Scotia	600	1225	Yarmouth	
	New Brunswick	601	13**	N.B.	
	Quebec	602	24**	Que.	
	Ontario	603	35**	Ont.	
	Manitoba	604	46**	Man.	
	Saskatchewan	605	47**	Sask.	
	Alberta	606	48**	Alta.	
	British Columbia	607	59**	B.C.	
	Yukon	608	60**	Yukon	
Direct from Overseas	Newfoundland Nova Scotia P.E.I. New Brunswick Quebec Ontario	721 722 705 707 709 720 712	10** 12** 11** 24** 3531 3597 3565 35**	Total Nlfd Total N.S. Total P.E.I. Total N.B. Quebec Macdonald Cartier Int. Airport - Ottawa Toronto Int. Airport 1 Toronto Int. Airport 3 Other Onterior	
	Manitoba Saskatchewan Alberta British Columbia	713 714 715 716 723	46** 47** 4801 48** 59**	Other Ontario Manitoba Sask. Calgary Airport Other Alberta Total B.C.	

Microdata file documentation - Canadian residents- 2008

International	Travel Survey	

CANADIAN PORT FACTOR GROUPS BY MODE OF TRANSPORT AND CUSTOM PORTS

MODE OF TRANSPORT	PROVINCE OF ENTRY	FACTOR GROUP		CUSTOM PORT(S)
Via U.S. from	Atlantic Prov.	800	12**	N.S.
Overseas			11**	P.E.I.
			13** 10**	N.B. Nfld.
	0	816	24**	Quebec
	Quebec Ontario	806	3510	Ft. Erie
	Untario	000	3525	Niagara Falls - Rainbow
*1			3526	Niagara Falls - Whirlpool
			3527	Niagara Falls - Queenston
			3537	Thunder Bay
			3540	Sarnia
			3541	Sault Ste Marie
			3552	Windsor Ambassador Bridge
			3553	Windsor Tunnel
			3555	Pigeon River
		818	3597	Toronto Int. Airport 1
		11.11.00 A. 17.11	3565	Toronto Int. Airport 3
		807	35**	Other Ontario
	Manitoba	808	46**	Manitoba
	Saskatchewan	809	47** 48**	Sask. Alberta
	Alberta	819	48 5909	Vancouver Airport
	British Columbia	813	5909	Vancouver Seaport
			5910	Victoria
		814	59**	Other B.C.
	Yukon	014	60**	Yukon

CANADIAN CUSTOM PORTS LIST

Microdata file documentation – Canadian residents- 2008

CANADA CUSTOMS CODES

1000 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020	GOOSE BAY ST. JOHN'S BOTWOOD LEWISPORTE PORT-AUX-BASQUES STEPHENVILLE FORTUNE BURIN ARGENTIA HARBOUR GRACE
Prince 1101 1102 1103	
Nova 1201 1203 1204 1206 1208 1209 1210 1211 1213 1214 1215 1216 1219 1220 1221 1224 1225	BADDECK BRIDGEWATER DIGBY HALIFAX KENTVILLE LIVERPOOL LUNENBURG MIDDLETON NEW GLASGOW NORTH SYDNEY PORT HAWKESBURY SHELBURNE SYDNEY WINDSOR

New Brunswick 1301 BATHURST 1304 FREDERICTON 1305 MCADAM 1306 MONCTON 1307 MIRAMICHI 1309 ST. ANDREWS 1310 SAINT JOHN 1311 ST. STEPHEN 1312 WOODSTOCK ROAD 1313 EDMUNDSTON 1314 ANDOVER 1315 CENTREVILLE 1316 CLAIR 1317 GRAND FALLS 1318 ST. LEONARD 1319 RIVER DE CHUTE 1321 CARAQUET 1322 DALHOUSIE 1323 SUSSEX 1324 GRAND MANAN CAMPOBELLO 1325 1326 WILSON'S BEACH 1327 BLACK'S HARBOUR 1328 BLOOMFIELD 1330 MILLTOWN ST. CROIX 1331 1333 FOUR FALLS 1334 FOREST CITY 1335 FOSTERVILLE 1337 GILLESPIE

Microdata file documentation - Canadian residents- 2008

Quebec 2401 CHICOUTIMI 2402 HERDMAN 2403 DRUMMONDVILLE 2404 GASPE 2405 GRANBY 2406 HULL 2407 HUNTINGDON 2408 LAC MÉGANTIC 2409 WOBURN 2410 PASPÉBIAC 2411 JEAN LESAGE AIRPORT 2412 QUÉBEC SEA 2413 RIMOUSKI 2414 ROCK ISLAND ROUTE 55 2415 SHAWINIGAN 2416 SHERBROOKE 2417 SOREL 2419 MATANE 2420 ST. HYACINTHE 2421 ST. JEAN 2422 TROIS RIVIÈRES 2423 VALLEYFIELD 2424 FRANKLIN CENTRE 2425 AMOS 2426 FARNHAM 2427 VICTORIAVILLE 2428 PHILLIPSBURG 2429 ARMSTRONG 2430 DUNDEE 2431 POHENEGAMOOK 2432 FRELIGHSBURG 2433 HEMMINGFORD 2434 HIGHWATER 2435 DAAQUAM 2436 MAGOG 2437 NOYAN 2438 CLARENCEVILLE 2439 LA BAIE 2440 RIVIÈRE-DU-LOUP 2441 LAC MEMPHRÉMAGOG 2442 JOLIETTE 2443 LACHUTE 2444 MONTMAGNY 2445 RICHMOND 2446 ST. JÉRÔME 2447 THETFORD MINES 2448 LÉVIS

2449 ROUYN 2450 VAL-D'OR 2451 LACOLLE ROUTE 15 2452 TROUT RIVER 2453 CHAMBORD 2454 STANHOPE 2455 BAIE COMEAU 2456 COWANSVILLE 2457 LA TUQUE 2458 LOUISVILLE 2459 MARIEVILLE 2460 NICOLET 2461 SEPT-ILES 2462 HEREFORD EST 2463 CAP-AUX-MEULES 2464 HEREFORD ROAD 2465 COVEY HILL 2466 ABERCORN 2467 BEEBE 2468 CHARTIERVILLE 2469 PINNACLE EST 2470 ST. HUBERT 2471 GLEN SUTTON 2472 JAMIESON'S LINE 2474 MORSES LINES 2475 ST. PAMPHILE 2480 STE AURÉLIE 2481 LACOLLE ROUTE 221 2482 LACOLLE ROUTE 223 2484 ROCK ISLAND ROUTE 143 2495 RIVIÈRE-ROUGE / MONT-TREMBLANT 2496 MONTRÉAL - TRUDEAU 2498 MONTRÉAL - SEAPORT Ontario 3500 BASSWOOD LAKE 3501 AMHERSTBURG 3502 BELLEVILLE/NAPANEE 3503 BOWMANVILLE 3504 BRANTFORD 3505 BROCKVILLE 3506 CHATHAM 3507 COBOURG 3508 COLLINGWOOD 3509 CORNWALL 3510 FORT ERIE 3511 FORT FRANCES

3512 CYCLONE ISLAND

Microdata file documentation – Canadian residents- 2008

Ontario (continued) 3513 GALT 3514 GANANOQUE 3515 GODERICH 3516 GUELPH 3517 HAMILTON 3518 GORE BAY 3519 KENORA 3520 KINGSTON 3521 KITCHENER 3522 LINDSAY 3523 LONDON 3524 MIDLAND 3525 NIAGARA FALLS RAINBOW 3526 NIAGARA FALLS WHIRLPOOL 3527 NIAGARA FALLS QUEENSTON 3528 NORTH BAY 3529 ORILLIA 3530 OSHAWA 3531 MACDONALD CARTIER INTERNATIONAL AIRPORT- Ottawa 3532 OWEN SOUND 3533 PARIS 3534 PARRY SOUND 3535 PETERBOROUGH 3536 PICTON 3537 THUNDER BAY 3538 PORT HOPE 3539 PRESCOTT 3540 SARNIA 3541 SAULT STE. MARIE 3542 SIMCOE 3543 STRATFORD 3544 SUDBURY 3545 ST. CATHERINES 3546 ST. THOMAS 3547 TILLSONBURG 3548 PELEE ISLAND 3549 TRENTON 3550 WALLACEBURG 3551 WELLAND 3552 WINDSOR AMBASSADOR BRIDGE 3553 WINDSOR TUNNEL 3554 WALKERVILLE 3555 PIGEON RIVER 3556 LANSDOWNE 3557 THOROLD 3558 POINT ALEXANDRIA 3559 BARRIE

3560 BRACEBRIDGE 3561 COBALT 3562 COCHRANE 3563 PORT METCALFE 3564 LEAMINGTON 3565 TORONTO INTERNATIONAL AIRPORT 3 3566 SOUTHAMPTON 3567 TIMMINS 3568 LISTOWEL 3569 PEMBROKE 3570 PERTH 3571 PORT COLBORNE 3572 RAINY RIVER 3573 RENFREW 3574 SMITH FALLS 3576 OAKVILLE 3577 PRAIRIE PORTAGE 3578 RICHARDS LANDING 3579 ACTON 3580 BRAMPTON 3581 CARLETON PLACE 3582 DUNDVILLE 3583 GEORGETOWN 3584 HANOVER 3585 LITTLE CURRENT 3586 NEWMARKET (Buttonville) 3587 ORANGEVILLE 3588 SAGANAGA LAKE 3589 NANTICOKE 3590 SAND BAY 3592 WOODSTOCK 3593 SAND POINT LAKE 3594 ARNPRIOR 3595 WALPOLE ISLAND 3596 MELDRUM BAY 3597 TORONTO INTERNATIONAL AIRPORT 1 3598 TORONTO SEAPORT / ISLAND AIRPORT 3599 SOMBRA

Microdata file documentation – Canadian residents- 2008

Manitoba 4600 EMERSON EAST 4601 BRANDON 4602 EMERSON-WEST LYNNE 4603 GRETNA 4604 WINNIPEG 4605 SPRAGUE 4606 THE PAS 4607 BOISSEVAIN 4608 COULTER 4609 CRYSTAL CITY 4610 CARTWRIGHT 4611 CHURCHILL 4612 GOODLANDS 4613 LENA 4614 LYLETON 4615 PINEY 4616 SNOWFLAKE 4617 SOUTH JUNCTION 4618 TOLSTOI 4619 WINDYGATES 4620 WINKLER Saskatchewan 4701 MOOSE JAW 4702 NORTH PORTAL 4703 PRINCE ALBERT 4704 REGINA 4705 JOHN DIEFENBAKER AIRPORT - Saskatoon 4706 NORTH BATTLEFORD 4707 NORTHGATE 4708 SWIFT CURRENT 4709 YORKTON 4710 ESTEVAN 4711 WEYBURN 4712 BIG BEAVER 4713 CARIEVALE 4714 CLIMAX 4715 CORONACH 4716 MONCHY 4717 OUNGRE 4718 REGWAY 4719 TORQUAY 4720 WEST POPLAR RIVER

4720 WEST POPLAR RIV 4721 WILLOW CREEK

Alberta 4801 CALGARY AIRPORT 4802 EDMONTON AIRPORT 4803 LETHBRIDGE 4804 MEDICINE HAT 4805 COUTTS 4806 ADEN 4807 CARWAY 4808 CHIEF MOUNTAIN 4809 DEL BONITA 4810 RED DEER 4811 WILD HORSE British Columbia 5901 CRANBROOK 5902 ROOSVILLE 5903 ALDERGROVE 5904 NANAIMO 5905 NELSON 5906 BEDWELL HARBOUR 5907 PENTICTON 5908 PRINCE RUPERT 5909 VANCOUVER AIRPORT 5910 VANCOUVER SEAPORT 5911 VICTORIA 5912 TRAIL 5913 PACIFIC HIGHWAY 5914 KAMLOOPS 5915 BOUNDARY BAY 5916 CASCADE 5917 HUNTINGDON 5918 KINGSGATE 5919 OSOYOOS 5920 PRINCE GEORGE 5921 CAMPBELL RIVER 5922 CARSON 5923 VERNON 5925 PORT ALBERNI 5926 POWELL RIVER **5927 KITIMAT** 5929 CHILLIWACK 5930 COURTENAY 5931 KELOWNA 5932 CHOPAKA 5933 MIDWAY 5934 NELWAY 5935 NEW WESTMINSTER

5936 PATERSON

British Columbia (continued) 5937 RYKERT 5938 SIDNEY 5939 STEWART 5940 WANETA 5942 DOUGLAS Northwest Territories, Yukon and Nunavut 6080 IQUALUIT 6090 WHITEHORSE – FRASER 6091 BEAVER CREEK 6092 DAWSON / LITTLE GOLD 6093 OLD CROW 6094 PLEASANT CAMP

Microdata file documentation – Canadian residents- 2008

MULTIPLE PORTS

CANADIAN PORTS OF EXIT (CDNEXC)

Listed below are multiple ports indicated by X in the port of exit code "CDNEXC"

MULTIPLE CODE	PORT	PORT CODE
13XX	ST. STEPHEN, N.B. MILLTOWN, N.B.	1311 1330
241X	MONTREAL-TRUDEAU, QUE. MONTREAL-SEAPORT, QUE.	2496 2498
242X	JEAN LESAGE AIRPORT, QUE. QUEBEC SEA, QUE.	2411 2412
351X	NIAGARA FALLS RAINBOW, ONT. NIAGARA FALLS WHIRLPOOL, ONT. NIAGARA FALLS QUEENSTON, ONT.	3525 3526 3527
352X	TORONTO INT. AIRPORT T3, ONT. TORONTO INT. AIRPORT T1, ONT. TORONTO SEAPORT/ISLAND AIRPORT, ONT	3565 3597 3598
353X	WINDSOR AMBASSADOR BRIDGE, ONT. WINDSOR TUNNEL, ONT.	3552 3553
591X	VANCOUVER AIRPORT, B.C. VANCOUVER SEAPORT, B.C.	5909 5910

Microdata file documentation – Canadian residents- 2008

.

FOREIGN COUNTRIES LIST

Microdata file documentation – Canadian residents- 2008

COUNTRIES (in alphabetic order by continent)	CODES
ALBANIA	99001
ANDORRA	91003
ARMENIA	99004
AUSTRIA	92005
AZERBAIJAN	99006
AZORES	92007
BELARUS	99008
BELGIUM	91009
BOSNIA AND HERZEGOVINA	99010
BULGARIA	99011
CANARY IS.	98013
CROATIA	99085
CZECH REPUBLIC	99016
DENMARK	92017
ESTONIA	99019
EUROPE, N.E.S.	97099
FAEROE ISLANDS	92021
FINLAND	94023
FRANCE	91025
GEORGIA	99026
GERMANY	91029
GIBRALTAR	96031
GREECE	98033
HUNGARY	99035
	93037
ITALY	91041
KAZAKHSTAN	99042
KYRGYZSTAN	99044
	99043
	92045
	99047
	91049
MACEDONIA (FYROM)	99052
MADEIRA MALTA & COZO	92051
MALTA & GOZO	96053
MOLDOVA	99054
MONACO	91055
NETHERLANDS	91057

Microdata file documentation - Canadian residents- 2008

COUNTRIES (in alphabetic order by continent) CODES

92059 NORWAY 99061 POLAND 92063 PORTUGAL 93039 **REPUBLIC OF IRELAND** 99065 ROMANIA 99066 RUSSIA 91067 SAN MARINO 99068 **SLOVAKIA** 99084 SLOVENIA 98069 SPAIN 92071 SWEDEN 92073 SWITZERLAND 99074 TAJIKISTAN 98075 TURKEY 99076 TURKMENISTAN 99078 UKRAINE 90077 UNITED KINGDOM 99080 UZBEKISTAN 91081 VATICAN CITY STATE 99083 YUGOSLAVIA 97199 AFRICA, N.E.S. 97100 ALGERIA 97102 ANGOLA 96111 ASCENSION IS. 97118 BENIN 96104 BOTSWANA 97194 **BURKINA FASO** 97106 BURUNDI 97108 CAMEROON 97101 CAPE VERDE IS. 97110 CENTRAL AFRICAN REPUBLIC 97112 CHAD CHAGOS ARCHIPELAGO 96115 97103 COMORO IS. 97116 CONGO-BRAZZAVILLE 97114 CONGO-KINSHASA 97138 COTE D'IVOIRE

Microdata file documentation – Canadian residents- 2008

COUNTRIES (in alphabetic order by continent)	CODES				
DJIBOUTI	97174				
EQUATORIAL GUINEA	97132				
ERITREA	97121				
ETHIOPIA	97122				
GABON	97124				
GAMBIA	96126				
GHANA	96128				
GUINEA	97130				
GUINEA-BISSAU	97134				
KENYA	96140				
LESOTHO	96142			*1	
LIBERIA	97144				
LIBYA	96146				
MADAGASCAR	97148				
MALAWI	96150				
MALI	97152				
MAURITANIA	97154				
MAURITIUS IS.	96105				
MOROCCO	97156				
MOZAMBIQUE NAMIBIA	97158				
NIGER	97178				
NIGERIA	97160				
REUNION	96162				
RWANDA	97117				
SAO TOME & PRINCIPE	97166 97107				
SENEGAL	97168				
SEYCHELLES IS.	96198				
SIERRA LEONE	96170				
SOMALIA REP.	97172				
SOUTH AFRICA	90176				
ST. HELENA IS.	96109				
SUDAN	97182				
SWAZILAND	96184				
TANZANIA	96186				
TOGO	97188				
TRISTAN DA CUNHA	96113				
TUNISIA	97190				

Microdata file documentation - Canadian residents- 2008

•

FOREIGN COUNTRIES

COUNTRIES (in alphabetic order by continent)	CODES	
U.A.R. (EGYPT)	97120 96192	
UGANDA WESTERN SAHARA	97119	
ZAMBIA	96196	
ZIMBABWE	97164	
AFGHANISTAN	97201	
ASIA, N.E.S.	97299	
BAHRAIN	96205	
BANGLADESH	96283	
BHUTAN	96207	
BRUNEI	96209	
CAMBODIA	97213	
CYPRUS	96219	
HONG KONG	96223	
INDIA	96225	
INDONESIA	97227	
IRAN	97229	
IRAQ	97231	
ISRAEL	97233	
JAPAN	90235	
JORDAN	96237	
KUWAIT	96243	
LAOS	97245	
LEBANON	97247	
MACAO	97249	
MAINLAND CHINA	97217	
MALAYSIA	96251	
MALDIVE IS.	96265	
MONGOLIA	97253	
MYANMAR	97211	
NEPAL	96257	
NORTH KOREA	97239	
OMAN	97255	
PAKISTAN	96259	
PHILIPPINES	97261	
QATAR	96263	
SAUDI ARABIA	97203	

Microdata file documentation – Canadian residents- 2008

COUNTRIES (in alphabetic order by continent)	CODES	
SINGAPORE	96267	
SOUTH KOREA	97241	
SRI LANKA	96215	
SYRIA	97269	
TAIWAN-FORMOSA	97221	
THAILAND	97271	
TIBET	97273	
UNITED ARAB EMIRATES	97287	
VIETNAM	97279	
YEMEN	96281	
AUSTRALIA	95300	
NAURU	95302	
NEW ZEALAND	95306	
OTHER AUSTRALIAN ISLANDS	95399	
PAPUA NEW GUINEA	95308	
BELIZE (BRITISH HONDURAS)	96401	
	97455	
CENTRAL AMERICA, N.E.S. COSTA RICA	97499	
EL SALVADOR	97403	
GREENLAND	97405	
GUATEMALA	92407 97409	
HONDURAS	97411	
MEXICO	97413	
NICARAGUA	97415	
PANAMA	97417	
PANAMA CANAL-ZONE	97419	
ST. PIERRE & MIQUELON	97421	
UNITED STATES	97433	
ANGUILLA	96500	
ANTIGUA	96502	
BAHAMAS	96504	
BARBADOS	96506	
BERMUDA	96508	
e staense in generation waters waters and a state of the		

	96546
	96510
JA INIAN IO.	97512
JOBA	96514
JOIMINICA	97516
	97518
	96520
anenaba	97522
GOADELOOTE	97524
	96526
JAMAICA	97528
	96530
	97534
	96536
	96538
	96540
	96542
	96544
	97548
	97599
WEST INDIES, M.E.S.	
ARGENTINA	97601
BOLIVIA	97603
BRAZIL	97605
CHILE	97607
COLOMBIA	97609
ECUADOR	97613
FALKLAND IS.	96614
FRENCH GUIANA	97615
GUYANA	96617
PARAGUAY	97619
PERU	97621
SURINAM	97611
URUGUAY	97623
VENEZUELA	97625

12

COUNTRIES (in alphabetic order by continent)	CODES	
AMERICAN SAMOA BISMARK ARCHIPELAGO COOK ISLAND FIJI ISLANDS GUAM KIRIBATI MARIANA IS. MARQUESAS IS. MARSHALL IS. MICRONESIA NEW CALEDONIA & LOYALTY IS. OCEANIA, N.E.S. PITCAIRN IS. SOCIETY IS. SOLOMON IS. TONGA ISLANDS TUAMOTU ISLANDS TUBUAI ISLANDS TUVALU IS. (ELLIS IS.)	97726 96702 96706 96708 97712 96710 97714 97716 97716 97718 96704 97720 97799 96724 97730 96724 97730 96734 96736 97738 97740	
VANUATU WALLIS & FUTANA IS. WESTERN SAMOA	97722 97731 96728	

U.S. STATES AND REGIONS LIST

Microdata file documentation – Canadian residents- 2008

.

U.S. STATE CODES

Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware Washington D.C. Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana	9743300 9743302 9743306 9743308 9743310 9743312 9743314 9743316 9743316 9743320 9743320 9743322 9743324 9743326 9743328 9743330 9743332 9743334 9743334
Maine	9743338
Maryland	9743340
Massachusetts	9743342
Michigan	9743344
Minnesota	9743346
Mississippi	9743348
Missouri	9743350
Montana	9743352
Nebraska	9743354
Nevada	9743356
New Hampshire	9743358
New Jersey	9743360
New Mexico New York	9743362
North Carolina	9743364
North Dakota	9743366 9743368
Ohio	9743370
Oklahoma	9743372
Oregon	9743374
Pennsylvania	9743376
Rhode Island	9743378
South Carolina	9743380
South Dakota	9743382

Microdata file documentation - Canadian residents- 2008

U.S. STATE CODES

Tennessee	9743384
Texas	9743386
Utah	9743388
Vermont	9743390
Virginia	9743392
Washington	9743394
West Virginia	9743396
Wisconsin	9743397
Wyoming	9743398

U.S. REGION CODES

New England:	Maine New Hampshire Vermont Massachusetts Connecticut Rhode Island	49 49 49 49 49 49
Middle Atlantic:	New York Pennsylvania New Jersey	50 50 50
South Atlantic:	Maryland Delaware Washington D.C. West Virginia Virginia North Carolina51 South Carolina Georgia Florida	51 51 51 51 51 51 51
East North Central:	Wisconsin Michigan Illinois Indiana Ohio	52 52 52 52 52
West North Central:	North Dakota South Dakota Minnesota Iowa Nebraska Kansas Missouri	53 53 53 53 53 53 53
East South Central:	Kentucky Tennessee Mississippi Alabama	54 54 54 54

Microdata file documentation – Canadian residents- 2008

U.S. REGION CODES

West South Central:	Oklahoma Arkansas Texas Louisiana	55 55 55 55
Mountain:	Montana Idaho Wyoming Nevada Utah Colorado New Mexico Arizona	56 56 56 56 56 56 56
Pacific:	Washington Oregon California	57 57 57
Alaska:	Alaska	58
Hawaii:	Hawaii	59

Microdata file documentation – Canadian residents- 2008

TOURISM REGIONS LIST

Microdata file documentation – Canadian residents- 2008

TOURISM REGIONS

10 NFLD	001 Avalon 005 Eastern 010 Central 015 Western 020 Labrador
11 PEI	101 PEI
12 NS	 201 Annapolis Valley 205 South Shore 210 Halifax-Dartmouth 215 Eastern Shore 220 Cape Breton 225 Northumberland Shore 230 Fundy Shore
13 NB	 300 Appalachian Range 302 Miramichi River 304 Acadian Coastal Drive 308 Fundy 318 River Valley
24 QUE	 401 Îles-de-la-Madeleine 405 Gaspésie 410 Bas-Saint-Laurent 415 Québec 420 Charlevoix 425 Chaudière-Appalaches 430 Centre du Québec 435 Mauricie 440 Cantons-de-l'est 445 Montérégie 450 Lanaudière 455 Laurentides 460 Montréal 465 Outaouais
	470 Abitibi - Témiscamingue 475 Saguenay - Lac-Saint-Jean 480 Manicouagan
	485 Duplessis

24 QUE (continued)

35 ONT

46 MAN

47 SASK

48 ALTA

TOURISM REGIONS

491 Baie-James 492 Nunavik 495 Laval

501 Essex 505 Southwestern Ontario 510 Niagara region 515 South-Central Ontario 520 Toronto and area 525 Central Ontario 530 St.Lawrence River Corridor 535 Ottawa region 540 Eastern Ontario 545 North-Central 550 North-East 555 North-West

601 Winnipeg 605 South East 610 South Central 615 South West 620 North Central 625 Parklands 630 Interlake 635 Northern

701 Southwestern
705 Southeastern (without Regina)
710 Regina
715 West Central (without Saskatoon)
720 Saskatoon
725 East Central
730 Northern

801 Alberta North 805 Alberta Central 810 Edmonton and Area 815 Canadian Rockies 820 Calgary and Area 825 Alberta South

Microdata file documentation - Canadian residents- 2008

TOURISM REGIONS

981 Yukon

61 NWT

60 YUK

59 BC

901 Vancouver Islands
905 Vancouver, Coast & Mountains
910 Thompson - Okanagan
915 Kootenay Rockies
920 Cariboo Chilcotin Coast
925 Northern B.C.

991 Northwest Territories 992 Nunavut

Microdata file documentation – Canadian residents- 2008

.