TABLE OF CONTENTS

Education and Training	1
Derived Variables	1

Position:

1

10

Length:

Respondent identification, sequenced from 1 to end.

Variable Name: INST_ID Position: 11 Length: 1

This number given to the institution corresponds to the order in which the respondent reported it.

Allowed values: 1:4

Variable Name:

FREQ WTD

1:4 Institution number 1,867 N/A

===== 1,867 N/A

Coverage: Respondents with at least one post-secondary institution.

RecordID

Section: Education and Training

Variable Name: H2Q227 Position: 12 Length: 2

In order to start at (institution name), did you move ...?

		FREQ	WTD
01	To another country	3	N/A
02	To another province	30	N/A
03	To another city	277	N/A
04	Within the same city	26	N/A
05	Did not move	1,529	N/A
97	Don't know	2	N/A
		=====	=======
		1,867	N/A

Coverage: Respondents who began an eligible post-secondary program during Cycle 2 (between January 2000 and December 2001).

Section: Derived Variables

Variable Name: DSAINMD2 Position: 14 Length: 2

Derived variable: Date (month) respondent started post-secondary education at this institution, prior to January 2002.

		FREQ	WTD
01	January	8	N/A
02	February	6	N/A
03	March	1	N/A
04	April	0	N/A
05	May	0	N/A
06	June	1	N/A
07	July	3	N/A
08	August	999	N/A
09	September	825	N/A
10	October	11	N/A
11	November	7	N/A
12	December	4	N/A
99	Not stated	2	N/A
		=====	=======
		1,867	N/A

Coverage: Respondents who took some post-secondary education between January 2000 and December 2001.

Note: This variable was derived from the variables: C1OpenI, IEF, DSPRMD2, DSPRYD2, (DSAINM_i and DSAINY_i from cycle1)

Indicates the date a respondent started a post-secondary program at this institution either on a full-time or a part-time basis prior to January 2002.

Institution level derived variables refer to respondent's participation at an institution for a specific time frame. Due to the manner in which information is collected, it is possible for respondents to report attendance at the same institution more than once within a cycle and between cycles. For this reason, for analyses that address respondent's participation at a particular institution over time, researchers should use the institution code in addition to the institution level variables.

Variable Name: DSAINYD2 Position: 16 Length: 4

Derived variable: Date (year) respondent started post-secondary education at this institution, prior to January 2002.

Allowed values: 1992: 2001

1,867 N/A

Coverage: Respondents who took some post-secondary education between January 2000 and December 2001.

Note: This variable was derived from the variables: C1OpenI, IEF, DSPRMD2, DSPRYD2, (DSAINM_i and

DSAINY_i from cycle1)

Indicates the date a respondent started a post-secondary program at this institution either on a full-time or a part-time basis prior to January 2002.

Institution level derived variables refer to respondent's participation at an institution for a specific time frame. Due to the manner in which information is collected, it is possible for respondents to report attendance at the same institution more than once within a cycle and between cycles. For this reason, for analyses that address respondent's participation at a particular institution over time, researchers should use the institution code in addition to the institution level variables.

Variable Name: DLINMD2 Position: 20 Length: 2

Derived variable: Date (month) respondent was last at this institution between January 2000 and December 2001.

		FREQ	WTD
01	January	1	N/A
02	February	0	N/A
03	March	0	N/A
04	April	0	N/A
05	May	4	N/A
06	June	4	N/A
07	July	1	N/A
08	August	3	N/A
09	September	5	N/A
10	October	10	N/A
11	November	20	N/A
12	December	1,816	N/A
99	Not stated	3	N/A
		=====	=======
		1,867	N/A

Coverage: Respondents who took some post-secondary education between January 2000 and December 2001.

Note: This variable was derived from the variables: DLPRMD2 and DLPRYD2.

Indicates the date a respondent was last taking a post-secondary program at this institution either on a full-time or a part-time basis prior to January 2002.

Institution level derived variables refer to respondent's participation at an institution for a specific time frame. Due to the manner in which information is collected, it is possible for respondents to report attendance at the same institution more than once within a cycle and between cycles. For this reason, for analyses that address respondent's participation at a particular institution over time, researchers should use the institution code in addition to the institution level variables.

Variable Name: DLINYD2 Position: 22 Length: 4

Derived variable: Date (year) respondent was last at this institution between January 2000 and December 2001.

Allowed values: 2000 : 2001

FREQ WTD
2000 : 2001 Year last at institution 1,864 N/A
9999 Not stated 3 N/A
====== 1,867 N/A

Coverage: Respondents who took some post-secondary education between January 2000 and December 2001.

Note: This variable was derived from the variables: DLPRMD2 and DLPRYD2.

Indicates the date a respondent was last taking a post-secondary program at this institution either on a full-time or a part-time basis prior to January 2002.

Institution level derived variables refer to respondent's participation at an institution for a specific time frame. Due to the manner in which information is collected, it is possible for respondents to report attendance at the same institution more than once within a cycle and between cycles. For this reason, for analyses that address respondent's participation at a particular institution over time, researchers should use the institution code in addition to the institution level variables.

Variable Name: HLATTD2 Position: 26 Length: 1

Derived variable: Post-secondary status at this institution as of December 2001.

		FREQ	WTD
1	Graduate, continuer	1	N/A
2	Graduate, non-continuer	9	N/A
3	Continuer	1,801	N/A
4	Leaver	54	N/A
9	Not stated	2	N/A
		=====	=======
		1,867	N/A

Coverage: Respondents who took some post-secondary education between January 2000 and December 2001.

Note: This variable was derived from the variables: C1OPENI, IEF, PSILNGID, PSPLNGID, CLGPRD2, H2Q102 and (HLATT i from cycle 1).

Category <1> includes respondents who have graduated from a post-secondary program and were attending an additional post-secondary program at the same institution in December 2001.

Institution level derived variables refer to respondent's participation at an institution for a specific time frame. Due to the manner in which information is collected, it is possible for respondents to report attendance at the same institution more than once within a cycle and between cycles. For this reason, for analyses that address respondent's participation at a particular institution over time, researchers should use the institution code in addition to the institution level variables.

Variable Name: NEPRPID2 Position: 27 Length: 1

Derived Variable: Number of eligible post-secondary programs taken at this institution between January 2000 and December 2001.

Allowed values: 1:3

1:3 Number of eligible programs FREQ WTD

1:3 Number of eligible programs 1,867 N/A

===== 1,867 N/A

Coverage: Respondents who took some post-secondary education between January 2000 and December 2001.

Note: This variable was derived from the variable PEF.

Programs were checked for eligibility. To be eligible, a program must be above the high school level, towards a diploma, certificate or degree, take at least three months to complete, and started prior to January 2002. Refers to the total number of programs taken in each institution, where the number of programs does not exceed the limit. Thus, 3 programs are collected for institutions 1 and 2, 2 programs for institution 3 and 1 program for institution 4.

Institution level derived variables refer to respondent's participation at an institution for a specific time frame. Due to the manner in which information is collected, it is possible for respondents to report attendance at the same institution more than once within a cycle and between cycles. For this reason, for analyses that address respondents participation at a particular institution over time, researchers should use the institution code in addition to the institution level variables.

Variable Name: DLFINMD2 Position: 28 Length: 2

Derived variable: Date (month) respondent was last taking post-secondary education at this institution on a full-time basis prior to January 2002.

		FREQ	WTD
01	January	0	N/A
02	February	1	N/A
03	March	0	N/A
04	April	0	N/A
05	May	3	N/A
06	June	1	N/A
07	July	1	N/A
08	August	2	N/A
09	September	7	N/A
10	October	10	N/A
11	November	20	N/A
12	December	1,773	N/A
95	Never at this institution on a full-time basis	31	N/A
99	Not stated	18	N/A
		=====	=======
		1,867	N/A

Coverage: Respondents who took some post-secondary education between January 2000 and December 2001.

Note: This variable was derived from the variables: DLFPRMD2, DLFPRYD2, (DLFINM_i and DLFINY_i from cycle1).

Indicates the date a respondent was last at this post-secondary institution on a full-time basis prior to January 2002

Institution level derived variables refer to respondent's participation at an institution for a specific time frame. Due to the manner in which information is collected, it is possible for respondents to report attendance at the same institution more than once within a cycle and between cycles. For this reason, for analyses that address respondent's participation at a particular institution over time, researchers should use the institution code in addition to the institution level variables.

Variable Name: DLFINYD2 Position: 30 Length: 4

Derived variable: Date (year) respondent was last taking post-secondary education at this institution on a full-time basis prior to January 2002.

Allowed values: 1992 : 2001

FREQ WTD 2000:2001 Year (last full-time basis) 1.818 N/A 9995 Never at institution on a full-time basis 31 N/A 9999 Not stated 18 N/A === 1,867 N/A

Coverage: Respondents who took some post-secondary education between January 2000 and December 2001.

Note: This variable was derived from the variables: DLFPRMD2, DLFPRYD2, (DLFINM_i and DLFINY_i from cycle1).

Indicates the date a respondent was last at this post-secondary institution on a full-time basis prior to January

Institution level derived variables refer to respondent's participation at an institution for a specific time frame. Due to the manner in which information is collected, it is possible for respondents to report attendance at the same institution more than once within a cycle and between cycles. For this reason, for analyses that address respondent's participation at a particular institution over time, researchers should use the institution code in addition to the institution level variables.

Variable Name: FPLIND2 Position: 34 Length:

Derived variable: Full-time or part-time student when last at this institution between January 2000 and December 2001.

		FREQ	WTD
1	Full-time	1,803	N/A
2	Part-time	46	N/A
9	Not stated	18	N/A
		=====	=======
		1,867	N/A

Coverage: Respondents who took some post-secondary education between January 2000 and December 2001.

Note: This variable was derived from the variables IEF, PEF, FPLPRD2, DLPRMD2 and DLPRYD2.

If two or more programs at the same institution have the same departure date, a respondent who attends at least one of the programs on a full-time basis will be listed in FPLIND2 as full-time.

Institution level derived variables refer to respondent's participation at an institution for a specific time frame. Due to the manner in which information is collected, it is possible for respondents to report attendance at the same institution more than once within a cycle and between cycles. For this reason, for analyses that address respondent's participation at a particular institution over time, researchers should use the institution code in addition to the institution level variables.

Variable Name:	TYPEID2	Position:	35	Length:	2
Derived variable: Type of	of post-secondary institution	n.			
01 02	A university A university college (ma	v grant unive	reitv	FREQ 106	WTD N/A
02	degrees)	y grant unive	isity	38	N/A
03	A community college or			1,628	N/A
04 05	A publicly-funded techni- trade/vocational school A private business school	·		44	N/A
03	institute	oi oi piivate i	lalillig	28	N/A
06	A Quebec secondary sc	hool or schoo	ol board	3	N/A
07	Another school above hi	gh school		18	N/A
99	Not stated			2	N/A
				=====	=======
				1,867	N/A

Coverage: Respondents who took some post-secondary education between January 2000 and December 2001. This variable was derived from the variables: H2Q219, (H8a, H8b, H8c and H8d from cycle 1) and C1_ILNGL. Note:

Institution level derived variables refer to respondent's participation at an institution for a specific time frame. Due to the manner in which information is collected, it is possible for respondents to report attendance at the same institution more than once within a cycle and between cycles. For this reason, for analyses that address respondent's participation at a particular institution over time, researchers should use the institution code in addition to the institution level variables.

Variable Name: PSCMD2 Position: 37 Length: 8

Derived variable: Campus code.

00000000: 00000997 Allowed values:

FREQ WTD 10001001:59045000 Campus code N/A 1,734 Valid skip 99999996 N/A 9999999 Not stated 126 N/A ===== ======== 1.867 N/A

Coverage: Respondents who took some post-secondary education in Canada between January 2000 and December

2001.

Note:

This variable was derived from the variables: PSPROVD2, INSCDD2, H2Q225, (H10Aa_2, H10Ab_2,

H10Ac_2 and H10Ad_2 from cycle 1), IEF and C1_ILNGL.

Variable Name:	PSPROVD2	Position:	45	Length:	2
Derived variable: Province of post-secondary institution.					
				FREQ	WTD
10	Newfoundland			6	N/A
11	Prince Edward Island			22	N/A
12	Nova Scotia			16	N/A
13	New Brunswick			14	N/A
24	Quebec			1,677	N/A
35	Ontario			37	N/A
46	Manitoba			16	N/A
47	Saskatchewan			10	N/A
48	Alberta			36	N/A
59	British Columbia			26	N/A
60	Yukon			0	N/A
61	Northwest Territories			0	N/A
62	Nunavut			0	N/A
76	United States			7	N/A
77	Other country (Outside	Canada and t	the United		
	States)			0	N/A
				=====	=======
				1,867	N/A

Coverage: Respondents who took some post-secondary education between January 2000 and December 2001.

Note: This variable was derived from the variables: H2Q221, (H9a, H9b, H9c, and H9d from cycle 1), IEF and C1_ILNGL.

Institution level derived variables refer to respondent's participation at an institution for a specific time frame. Due to the manner in which information is collected, it is possible for respondents to report attendance at the same institution more than once within a cycle and between cycles. For this reason, for analyses that address respondent's participation at a particular institution over time, researchers should use the institution code in addition to the institution level variables.

Variable Name:	INSCDD2	Position:	47	Length:	5
Derived variable: Institut	ion code.				
Allowed values:	00001 : 99991				
				FREQ	WTD
10001 : 59045	Institution code			1,767	N/A
99996	Valid skip			7	N/A
99999	Not stated			93	N/A
				===== =	
				1,867	N/A

Coverage: Respondents who took some post-secondary education between January 2000 and December 2001.

Note: This variable was derived from the variables: PSPROVD2, H2Q224, (H10Aa_1, H10Ab_1, H10Ac_1 and H10Ad_1 from cycle 1), IEF and C1_ILNGL.

Variable Name: PSIPOSID Position: 52 Length: 2

Post-secondary institution position identifier which identifies the cycle and position where the data in this cycle for this program was collected.

Allowed values: 21:24

FREQ WTD 21:24 Institution position identifier 1,867 N/A

1,867 N/A

Coverage: Respondents with at least one post-secondary institution.

Note: This variable was derived from the variable INST_ID.

Variable Name: PSILNGID Position: 54 Length: 2

Post-secondary institution longitudinal identifier which permits following an institution across cycles.

Allowed values: 11:24

21 : 24 Institution longitudinal identifier FREQ WTD 1,867 N/A

1,867 N/A

Coverage: Respondents with at least one post-secondary program at this institution.

Note: This variable was derived from the variables C1_ILNGL, C1OPENI and INST_ID.

INDEX

ט	
DLFINMD2	6
DLFINYD2	7
DLINMD2	4
DLINYD2	4
DSAINMD2	2
DSAINYD2	3
F	
FPLIND2	7
Н	
H2Q227	1
HLATTD2	5
I	
INSCDD2	9

INST ID	1
N -	
NEPRPID2	5
P	
PSCMD2	8
PSILNGID	10
PSIPOSID	10
PSPROVD2	9
R	
RecordID	1
T	
TYPEID2	8