SLID RECORD LAYOUT, 2003 EXTERNAL CROSS-SECTIONAL PERSON FILE (ec2003pr)

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07/12/2005				, ,		,	Page
Variable	Data	Туре	Length	Sequence	Start	Long Variable Name	Number of
Name	Dictionary				Pos.		Categories *
	Name						I: Internal E: Extern
01100: SAMPLE CONTROL - 1	Identifiers						
PUCPID26	PUCPID26	Character	7	1	1	Cross-sect random pers	
PUCHID25	PUCHID25	Character	7	2	8	Cross-sect random hhld	
D31FAM26	D31FAM26	Character	2	3	15	,	
D31CF26	D31CF26	Character	2	4	17	Census family ID	
01110: SAMPLE CONTROL - 1	ldentifiers - Year						
YEAR	YEAR99	Numeric	4	5	19	Refyr	
01200: SAMPLE CONTROL - V	Weights						
ICSWT26	ICSWT26	Decimal	10.4	6	23	Int cross-sect weight	
03110: PERSONAL CHARACT	TERISTICS - Demographics - Year of birt	th, sex and marital statu	s				
ECAGE26	ECAGE26	Numeric	3	7	33	Ext age refyr (cross-sect	
ECSEX99	ECSEX99	Character	1	8	36	Ext sex refyr (cross-sect	2 cat.
ECYOB26	ECYOB26	Numeric	4	9	37	Ext YOB (cross-sect)	E: (refyr-80) to re
MARST26	MARST26	Character	2	10	41	Marital status refyr	6 cat.
03130: PERSONAL CHARACT	TERISTICS - Demographics - Major activ	ity and health					
MJACG26	MJACG26	Character	1	11	43	Major activity grp	4 cat.
03200: PERSONAL CHARACT	TERISTICS - Ethnocultural characteristic	es					
IMMST15	IMMST15	Character	1	12	44	Immigrant	2 (Y/N)
YRIMMG26	YRIMMG26	Character	1	13	45	Yrs since imm. (grp)	5 cat.
03300: PERSONAL CHARACT	TERISTICS - Activity limitations						
DISABS26	DISABS26	Character	1	14	46	Disability status	2 (Y/N)
03510: PERSONAL CHARACT	TERISTICS - Geography - Geographic are	ea					
PVREG25	PVREG25	Character	2	15	47	Province of residence (11 cat.
USZGA25	USZGA25	Character	1	16	49	Adjusted size of area of r	5 cat.
03610: PERSONAL CHARACT	TERISTICS - Family and household chara	ncteristics - Household s	ize and type				'
HHSZ25	HHSZ25	Numeric	2	17	50	Household size	E: 0-7+
HHCOMP25	HHCOMP25	Character	1	18	52	Household type	3 cat.
03612: PERSONAL CHARACT	TERISTICS - Family and household chara	cteristics - Dwelling, ho	using				'
DWLTYP25	DWLTYP25	Character	1	19	53	Type of dwelling	4 cat.
DWTENR25	DWTENR25	Character	1	20	54	Ownership of dwelling	2 cat.
REPA25	REPA25	Character	1	21	55	Repairs needed	
SUIT25	SUIT25	Character	1	22	56	Housing suitability indic	
05110: LABOUR - Labour marl	ket activity patterns - Number of jobs and	job change	-			-	·
MULTJ28	MULTJ28	Character	1	23	57	Multiple jobs-refyr	2 (Y/N)
NBJBS28	NBJBS28	Numeric	2	24	58	No. jobs held refyr	E: 1-3+

05120: LABOUR - Labour market activity patterns - Labour force status and main job

^{*} Not including reserved codes.

Variable Name	Data Dictionary	Туре	Length	Sequence	Start Pos.	Long Variable Name	Number of Categories *
Name	Name				F 05.		I: Internal E: Externa
05120. I ADOUD I about to		us and main ich					1. Internal E. Externa
	narket activity patterns - Labour force stat ALFST28		2	25	60	Annual If status	7 oot
ALFST28 ML01V28		Character	2	25 26	62		7 cat.
	ML01V28	Character	2				9 cat.
ML02V28	ML02V28	Character	2	27	64		9 cat.
ML03V28	ML03V28	Character	2	28	66		9 cat.
ML04V28	ML04V28	Character	2	29	68	- 7	9 cat.
ML05V28	ML05V28	Character	2	30	70		9 cat.
ML06V28	ML06V28	Character	2	31	72		9 cat.
ML07V28	ML07V28	Character	2	32	74		9 cat.
ML08V28	ML08V28	Character	2	33	76		9 cat.
ML09V28	ML09V28	Character	2	34	78		9 cat.
ML10V28	ML10V28	Character	2	35	80		9 cat.
ML11V28	ML11V28	Character	2	36	82	Mthly lab force stat Nov	9 cat.
ML12V28	ML12V28	Character	2	37	84	Mthly lab force stat Dec	9 cat.
WKSEM28	WKSEM28	Numeric	2	38	86	· · · · · · · · · · · · · · · · · · ·	
NKSNLF28	WKSNLF28	Numeric	2	39	88	No. weeks not in If	
NKSUEM28	WKSUEM28	Numeric	2	40	90	No. weeks unemployed	
95130: LABOUR - Labour m	narket activity patterns - Class of worker						
FPDWK28	FPDWK28	Character	1	41	92	Flag-paid worker	2 (Y/N)
SEIN28	FSEIN28	Character	1	42	93	Flag-self-emp.incorpora	2 (Y/N)
SEUI28	FSEUI28	Character	1	43	94	Flag-self-emp.not incor	2 (Y/N)
05140: LABOUR - Labour m	narket activity patterns - Work schedule	·	•				
ALHRP28	ALHRP28	Numeric	4	44	95	Total hrs paid all jobs	E: 0-5200+
MTLSWK28	MTLSWK28	Numeric	3	45	99	No. mos since last work	
SCSUM28	SCSUM28	Character	2	46	102	Schedules summary	7 cat.
05150: LABOUR - Labour m	narket activity patterns - Earnings						
CMPHRW28	CMPHRW28	Numeric	6.2	47	104	Comp. hrly wage all jo	
RCVCMP28	RCVCMP28	Character	1	48	110	Rec'd compensation re	2 (Y/N)
05200: LABOUR - Work exp	perience			I		•	,
YRXFTE11	YRXFTE11	Numeric	2	49	111	Yrs work experience(FYF	E: 0-50+
	acteristics - Dates and duration	1.10	_			поли охрононов (г. г.	2.000
JOBDUR1	JOBDUR1	Numeric	3	50	113	Dur in mos at end RY	
05420: LABOUR - Job chara		rtamono	J	00	110	But in mod at ona KT	
CLWKR1	CLWKR1	Character	2	51	116	Class of worker-refyr	6 cat.
05430: LABOUR - Job chara		Character		31	110	Class of worker-relyi	0 cat.
		Ohanast		F0	440	Job was FT	2 oot
FLLPRT1	FLLPRT1	Character	1	52			2 cat.
REAISC1	REAISC1	Character	2	53		Reason irregular sched	10 cat.
REAWPT1	REAWPT1	Character	2	54	121	·	9 cat.
SCDTYP1	SCDTYP1	Character	2	55		Type of work schedule	8 cat.
TOTHRP1	TOTHRP1	Numeric	4	56		Total hrs paid at job rfyr	E: 0-5200+
TYPPT1	TYPPT1	Character	1	57		Type of part-time	2 cat.
WKHM1	WKHM1	Character	1	58	130	Worked at home	2 (Y/N)

^{*} Not including reserved codes.

Variable Name	Data Dictionary	Туре	Length	Sequence	Start Pos.	Long Variable Name	Number of Categories *
	Name						I: Internal E: Externa
05430: LABOUR - Job char	acteristics - Work schedule						
HRWKHM1	HRWKHM1	Decimal	5.1	59	131	Hrs/week worked at hom	000-999.5
05440: LABOUR - Job char	acteristics - Occupation	•					·
S91G2E6	S91G2E6	Character	2	60	136	SOC91 (25) end refyr	25 cat.
05460: LABOUR - Job char	acteristics - Wages and benefits	-		ı			
IMPHWE1	IMPHWE1	Decimal	6.2	61	138	End hrly wagerate in re	
PENPLN1	PENPLN1	Character	1	62	144	Pension plan with job r	2 (Y/N)
UNCOLL1	UNCOLL1	Character	1	63	145	Member union/coll.ag	3 (Y/Y/N)
05470: LABOUR - Job char	acteristics - Employer attributes	-		ı			
MULOC10	MULOC10	Character	1	64	146	Employer multiple loca	2 (Y/N)
NAI3G10	NAI3G10	Character	2	65	147		16 cat.
NBEMA10	NBEMA10	Character	1	66	149	No. employees all locat	5 cat.
NBEMPL1	NBEMPL1	Character	1	67	150		5 cat.
PUBPV10	PUBPV10	Character	1	68	151	Public/private sector	2 cat.
07100: FINANCIAL SITUA	TION - Income sources	-					'
ALIMO42	ALIMO42	Numeric	8	69	152	Support payments rece	
ALIP42	ALIP42	Numeric	8	70	160	Support payments paid	
ATINC42	ATINC42	Numeric	8	71	168		
CAPGN42	CAPGN42	Numeric	8	72	176	Taxable capital gains	
CCAR42	CCAR42	Numeric	8	73	184	Child care expenses	
CHFED42	CHFED42	Numeric	8	74	192	Child ben, federal	
CHPRV42	CHPRV42	Numeric	8	75	200	Child ben, provincial	
CHTXB42	CHTXB42	Numeric	8	76	208	Child benefits - total	
CPQPP42	CPQPP42	Numeric	8	77	216	CPP/QPP benefits	
CQPC42	CQPC42	Numeric	8	78	224	CPP/QPP contributions	
EARNG42	EARNG42	Numeric	8	79	232	Earnings	
EIPR42	EIPR42	Numeric	8	80	240	Employment Insur prem	
FDITX42	FDITX42	Numeric	8	81	248	Fed income tax	
FMSE42	FMSE42	Numeric	8	82	256	Farm self-employment	
GSTXC42	GSTXC42	Numeric	8	83	264	GST/HST Credit	
GTR42	GTR42	Numeric	8	84	272	Government transfers	
INCTX42	INCTX42	Numeric	8	85	280	Income tax (fed and pro	
INVA42	INVA42	Numeric	8	86	288	Investment income	
MAJRI42	MAJRI42	Character	2	87	296	Major source of income	7 cat.
MBINC42	MBINC42	Numeric	8	88	298	MBM disposable incom	
MEDX42	MEDX42	Numeric	8	89	306	Medical expenses	
MTINC42	MTINC42	Numeric	8	90	314	Market income	
NFMSE42	NFMSE42	Numeric	8	91	322	Non-farm self-employme	
OASGI42	OASGI42	Numeric	8	92	330	•	
OTTXM42	OTTXM42	Numeric	8	93	338	Other (other) income	
PEN42	PEN42	Numeric	8	94	346	Retirement pensions	
PHPR42	PHPR42	Numeric	8	95	354	Public health insur prem	

^{*} Not including reserved codes.

Variable Name	Data Dictionary Name	Туре	Length	Sequence	Start Pos.	Long Variable Name	Number of Categories * I: Internal E: Externa
07100: FINANCIAL SITUA							1. Internal E. Externa
PVITX42	PVITX42	Numeric	8	96	362	Prov income tax	
PVTXC42	PVTXC42	Numeric	8	97	370		
RPPC42	RPPC42	Numeric	8	98	378		
RSPWI42	RSPWI42	Numeric	8	99	386		
SAPIS42	SAPIS42	Numeric	8	100	394		
SEMP42	SEMP42	Numeric	8	101	402		
TTINC42	TTINC42	Numeric	8	102	410	. ,	
UDPD42	UDPD42	Numeric	8	103	418		
UIBEN42	UIBEN42	Numeric	8	104	426		
WGSAL42	WGSAL42	Numeric	8	105	434		
WKRCP42	WKRCP42	Numeric	8	106	442		
09100: EDUCATION - Educ		Tramono		100		Tromoro componedacin	
ATBUS20	ATBUS20	Character	1	107	450	At business school refyr	2 (Y/N)
ATCC20	ATCC20	Character	1	108	451		2 (Y/N)
ATCEGP20	ATCEGP20	Character	1	109	452		2 (Y/N)
ATELHI20	ATELHI20	Character	1	110	453	<u> </u>	2 (Y/N)
ATTRD20	ATTRD20	Character	1	111	454		2 (Y/N)
ATUNIV20	ATUNIV20	Character	1	112	455		2 (Y/N)
CMPHI20	CMPHI20	Character	1	113	456	<u> </u>	2 (Y/N)
FLLPRT20	FLLPRT20	Character	1	114	457		3 (F/P/B)
RCCOLL20	RCCOLL20	Character	1	115	458	-	2 (Y/N)
RCUNIV20	RCUNIV20	Character	1	116	459		2 (Y/N)
STUDTF26	STUDTF26	Character	1	117	460		2 (Y/N)
09210: EDUCATION - Leve						,	,
CMPHI18	CMPHI18	Character	1	118	461	Graduated high school	2 (Y/N)
DGCOLL18	DGCOLL18	Character	1	119	462	Non-univ. cert./diploma	2 (Y/N)
DGUNIV18	DGUNIV18	Character	1	120	463		2 (Y/N)
ENCOLL18	ENCOLL18	Character	1	121	464		2 (Y/N)
ENUNIV18	ENUNIV18	Character	1	122	465	Ever enrolled in univ.	2 (Y/N)
HLEVEG18	HLEVEG18	Character	2	123	466		12 cat.
YRCOLL18	YRCOLL18	Decimal	4.1	124	468	<u> </u>	E: 00-07+
YRELHI18	YRELHI18	Decimal	4.1	125	472		E: 00-15+
YRPSEC18	YRPSEC18	Decimal	4.1	126	476		E: 00-07+
YRRNUG18	YRRNUG18	Character	2	127	480		17 cat.
YRRUNG18	YRRUNG18	Character	2	128	482	1 \ , , ,	17 cat.
YRSCHL18	YRSCHL18	Decimal	4.1	129	484	<u> </u>	E: 00-20+
YRUNIV18	YRUNIV18	Decimal	4.1	130		No. yrs university	E: 00-07+

^{*} Not including reserved codes.

SLID RECORD LAYOUT, 2003 EXTERNAL CROSS-SECTIONAL ECONOMIC FAMILY FILE (ec2003ef)

07/12/2005	EXTERNAL CROSS-SE	CTIONAL E	CONOMIC F	AMILY FIL	E (ec2	003ef)	Page 1
Variable	Data	Туре	Length	Sequence	Start	Long Variable Name	Number of Categories *
Name	Dictionary				Pos.		I: Internal
	Name						E: External
01100: SAMPLE CONTROL - Identifier	rs						
PUCHID25	PUCHID25	Character	7	1	1	Cross-sect random hhld	
01110: SAMPLE CONTROL - Identifier	rs - Year						
YEAR	YEAR99	Numeric	4	2	8	Refyr	
01120: SAMPLE CONTROL - Identifier	s - Economic Family						
D31FAM26	D31FAM26	Character	2	3	12	Economic family ID	
01200: SAMPLE CONTROL - Weights							1
ICSWT26	ICSWT26		10.4	4	14	Int cross-sect weight	
03140: PERSONAL CHARACTERISTI	CS - Demographics - Family situation						1
MJIEH27	MJIEH27	Character	1	5	24	Maj inc earner for Hhld E	2 (Y/N)
03510: PERSONAL CHARACTERISTI	CS - Geography - Geographic area					•	,
PVREG25	PVREG25	Character	2	6	25	Province of residence (11 cat.
USZGA25	USZGA25	Character	1	7		Adjusted size of area of r	5 cat.
	CS - Family and household characteristic	s - Economic fa	amily - size and	type		•	
AGOFM27	AGOFM27	Numeric	3	8	28	Age of oldest fam.mem.	E: 0-80+
AGOFMG27	AGOFMG27	Character	2	9		Age of oldest fam (grp)	10 cat.
AGYFM27	AGYFM27	Numeric	3	10		Age of youngest fam.mem	E: 0-80+
AGYFMG27	AGYFMG27	Character	2	11		Age of youngest fam (g	9 cat.
FMCOMP27	FMCOMP27	Character	2	12	38	Economic family compo	7 cat.
FMSZ27	FMSZ27	Numeric	2	13	40	Family size	E: 0-7+
FMTYP27	FMTYP27	Character	2	14	42	Economic family type	14 cat.
03640: PERSONAL CHARACTERISTI	CS - Family and household characteristic	s - Economic fa	amily - income				
ALIMO27	ALIMO27	Numeric	8	15	44	Support payments rece	
ALIP27	ALIP27	Numeric	8	16	52	Support payments paid	
ATINC27	ATINC27	Numeric	8	17	60	After-tax income	
CAPGN27	CAPGN27	Numeric	8	18	68	Taxable capital gains	
CCAR27	CCAR27	Numeric	8	19	76	Child care expenses	
CHFED27	CHFED27	Numeric	8	20	84	Child ben, federal	
CHPRV27	CHPRV27	Numeric	8	21	92	Child ben, provincial	
CHTXB27	CHTXB27	Numeric	8	22	100	Child benefits - total	
CPQPP27	CPQPP27	Numeric	8	23	108		
CQPC27	CQPC27	Numeric	8	24	116	CPP/QPP contributions	
EARNG27	EARNG27	Numeric	8	25	124		
EIPR27	EIPR27	Numeric	8	26	132	Employment Insur prem	
FDITX27	FDITX27	Numeric	8	27	140	Fed income tax	
FMSE27	FMSE27	Numeric	8	28	148	1 , 2	
GSTXC27	GSTXC27	Numeric	8	29	156	GST/HST Credit	

^{*} Not including reserved codes.

Variable	Data	Туре	Length	Sequence	Start	Long Variable Name	Number of Categories *
Name	Dictionary				Pos.		I: Internal
	Name						E: External
03640: PERSONAL CHARA	ACTERISTICS - Family and household c	haracteristics - Economic fa	mily - income				
GTR27	GTR27	Numeric	8	30	164	Government transfers	
INCTX27	INCTX27	Numeric	8	31	172	Income tax (fed and pro	
INVA27	INVA27	Numeric	8	32	180	Investment income	
LICOFA27	LICOFA27	Character	1	33	188	After-tax Flag below LIC	2 (Y/N)
LICOFB27	LICOFB27	Character	1	34	189	Before-tax Flag below L	2 (Y/N)
MBINC27	MBINC27	Numeric	8	35	190	MBM disposable incom	
MEDX27	MEDX27	Numeric	8	36	198	Medical expenses	
MJSIF27	MJSIF27	Character	2	37	206	Major source of income	7 cat.
MTINC27	MTINC27	Numeric	8	38	208	Market income	
NFMSE27	NFMSE27	Numeric	8	39	216	Non-farm self-employme	
OASGI27	OASGI27	Numeric	8	40	224	OAS pension and GIS	
OTTXM27	OTTXM27	Numeric	8	41	232	Other (other) income	
PEN27	PEN27	Numeric	8	42	240	Retirement pensions	
PHPR27	PHPR27	Numeric	8	43	248	Public health insur prem	
PVITX27	PVITX27	Numeric	8	44	256	Prov income tax	
PVTXC27	PVTXC27	Numeric	8	45	264	Provincial tax credits	
RPPC27	RPPC27	Numeric	8	46	272	RPP contributions	
RSPWI27	RSPWI27	Numeric	8	47	280	RRSP withdrawals	
SAPIS27	SAPIS27	Numeric	8	48	288	Social assistance	
SEMP27	SEMP27	Numeric	8	49	296	Self-employment incom	
TTINC27	TTINC27	Numeric	8	50	304	Total income (before ta	
UDPD27	UDPD27	Numeric	8	51	312	Union dues/professional	
UIBEN27	UIBEN27	Numeric	8	52	320	Employment Insur bene	
WGSAL27	WGSAL27	Numeric	8	53	328	Wages and salaries	
WKRCP27	WKRCP27	Numeric	8	54	336	Workers' compensation	
03650: PERSONAL CHARA	CTERISTICS - Family and household c	haracteristics - Economic fa	mily - labour		•		
characteristics							
ALHPF27	ALHPF27	Numeric	5	55	344	EF-Total hrs paid all job	
FMSAF27	FMSAF27	Character	1	56	349	Fam. rec'd SA in refyr	2 (Y/N)
FMUIF27	FMUIF27	Character	1	57	350	Family rec'd EI in refyr	2 (Y/N)
FMWCF27	FMWCF27	Character	1	58	351	Family rec'd WC in refyr	2 (Y/N)
NBEAR27	NBEAR27	Numeric	2	59	352	No. earners in family	
NBEMPD27	NBEMPD27	Numeric	2	60	354	No.empl. in family refyr	E: 0-5+
NBFYFT27	NBFYFT27	Numeric	2	61	356	FY/FT workers in family	E: 0-5+
NBSCFT27	NBSCFT27	Numeric	2	62	358	FT students 16+ in fam.	E: 0-5+
NBSCPT27	NBSCPT27	Numeric	2	63	360	PT students 16+ in fam.	E: 0-5+
NBSEMP27	NBSEMP27	Numeric	2	64	362	No.self-empl. in fam ref	E: 0-5+
NBUNEM27	NBUNEM27	Numeric	2	65	364	No.unempl. in fam. refyr	E: 0-5+
NBWKE27	NBWKE27	Numeric	3	66	366	Weeks employed by f	
NBWKUE27	NBWKUE27	Numeric	3	67	369		

^{*} Not including reserved codes.

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SLID RECORD LAYOUT. 2003 EXTERNAL CROSS-SECTIONAL CENSUS FAMILY FILE (ec2003cf)

07/12/2005 Variable Lenath Sequence | Start Long Variable Name Number of Categories * Data Type Name Dictionary Pos. I: Internal Name E: External 01100: SAMPLE CONTROL - Identifiers PUCHID25 PUCHID25 Character 7 1 1 Cross-sect random hhld 01110: SAMPLE CONTROL - Identifiers - Year Numeric YEAR99 4 2 8 Refyr 01120: SAMPLE CONTROL - Identifiers - Economic Family D31FAM26 D31FAM26 Character 2 3 12 Economic family ID 01125: SAMPLE CONTROL - Identifiers - Census Family 2 D31CF26 D31CF26 Character 4 14 Census family ID 01200: SAMPLE CONTROL - Weights ICSWT26 ICSWT26 10.4 5 16 Int cross-sect weight 03140: PERSONAL CHARACTERISTICS - Demographics - Family situation MJIEH46 MJIEH46 Character 1 6 26 Maj inc earner for Hhld C 2 (Y/N) 03510: PERSONAL CHARACTERISTICS - Geography - Geographic area PVREG25 PVREG25 Character 2 7 27 Province of residence (11 cat. 03660: PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - size and type AGOFM46 AGOFM46 Numeric 3 8 29 Age of oldest CF mem. E: 0-80+ AGOFMG46 32 Age of oldest CF (grp) AGOFMG46 Character 2 9 10 cat. 34 Age of youngest CF me AGYFM46 AGYFM46 Numeric 3 10 E: 0-80+ 37 Age of youngest CF (g 2 AGYFMG46 AGYFMG46 Character 11 9 cat. FMCOMP46 2 39 Census family composit FMCOMP46 Character 12 6 cat. FMS746 FMS746 Numeric 13 41 Census family size E: 0-7+ 03670: PERSONAL CHARACTERISTICS - Family and household characteristics - Census family - income ALIMO46 ALIMO46 Numeric 8 14 43 Support payments rece ALIP46 ALIP46 Numeric 8 15 51 Support payments paid ATINC46 ATINC46 8 16 59 After-tax income Numeric CAPGN46 CAPGN46 Numeric 8 17 67 Taxable capital gains CCAR46 CCAR46 8 18 75 Child care expenses Numeric 83 Child ben, federal CHFED46 CHFED46 Numeric 8 19 CHPRV46 CHPRV46 8 20 Child ben, provincial Numeric CHTXB46 CHTXB46 Numeric 8 21 Child benefits - total CPQPP46 CPQPP46 8 22 CPP/QPP benefits Numeric CQPC46 CQPC46 8 23 115 CPP/QPP contributions Numeric EARNG46 EARNG46 8 24 123 Earnings Numeric EIPR46 EIPR46 Numeric 8 25 Employment Insur prem FDITX46 FDITX46 139 Fed income tax Numeric 8 26 FMSE46 FMSE46 Numeric 8 27 147 Farm self-employment GSTXC46 8 28 155 GST/HST Credit GSTXC46 Numeric

^{*} Not including reserved codes.

Variable	Data	Туре	Length	Sequence	Start	Long Variable Name	Number of Categories *
Name	Dictionary				Pos.		I: Internal
	Name						E: External
03670: PERSONAL CHARA	ACTERISTICS - Family and household cha	aracteristics - Census fami	ly - income				
GTR46	GTR46	Numeric	8	29	163	Government transfers	
INCTX46	INCTX46	Numeric	8	30	171	Income tax (fed and pro	
INVA46	INVA46	Numeric	8	31	179	Investment income	
MBINC46	MBINC46	Numeric	8	32	187	MBM disposable incom	
MEDX46	MEDX46	Numeric	8	33	195	Medical expenses	
MJSIF46	MJSIF46	Character	2	34	203	Major source of income	7 cat.
MTINC46	MTINC46	Numeric	8	35	205	Market income	
NFMSE46	NFMSE46	Numeric	8	36	213	Non-farm self-employme	
OASGI46	OASGI46	Numeric	8	37	221	OAS pension and GIS	
OTTXM46	OTTXM46	Numeric	8	38	229	Other (other) income	
PEN46	PEN46	Numeric	8	39	237	Retirement pensions	
PHPR46	PHPR46	Numeric	8	40	245	Public health insur prem	
PVITX46	PVITX46	Numeric	8	41	253	Prov income tax	
PVTXC46	PVTXC46	Numeric	8	42	261	Provincial tax credits	
RPPC46	RPPC46	Numeric	8	43	269	RPP contributions	
RSPWI46	RSPWI46	Numeric	8	44	277	RRSP withdrawals	
SAPIS46	SAPIS46	Numeric	8	45	285	Social assistance	
SEMP46	SEMP46	Numeric	8	46	293	Self-employment incom	
TTINC46	TTINC46	Numeric	8	47	301		
UDPD46	UDPD46	Numeric	8	48	309		
UIBEN46	UIBEN46	Numeric	8	49	317	Employment Insur bene	
WGSAL46	WGSAL46	Numeric	8	50	325	Wages and salaries	
WKRCP46	WKRCP46	Numeric	8	51	333	Workers' compensation	
03680: PERSONAL CHARA	ACTERISTICS - Family and household ch	aracteristics - Census fami	ly - labour	1	1	-	
characteristics							
ALHPF46	ALHPF46	Numeric	5	52	341	CF-Tot hrs paid all jobs	
FMSAF46	FMSAF46	Character	1	53	346	CF rec'd SA in refyr	2 (Y/N)
FMUIF46	FMUIF46	Character	1	54	347	CF rec'd EI in refyr	2 (Y/N)
FMWCF46	FMWCF46	Character	1	55	348	CF rec'd WC in refyr	2 (Y/N)
NBEAR46	NBEAR46	Numeric	2	56	349	No. earners in CF	
NBEMPD46	NBEMPD46	Numeric	2	57	351	No.empl. in CF refyr	E: 0-5+
NBFYFT46	NBFYFT46	Numeric	2	58	353	FY/FT workers in CF	E: 0-5+
NBSCFT46	NBSCFT46	Numeric	2	59	355	FT students 16+ in CF	E: 0-5+
NBSCPT46	NBSCPT46	Numeric	2	60	357	PT students 16+ in CF	E: 0-5+
NBSEMP46	NBSEMP46	Numeric	2	61	359	No.self-empl. in CF refyr	E: 0-5+
NBUNEM46	NBUNEM46	Numeric	2	62	361	No.unempl. in CF refyr	E: 0-5+
NBWKE46	NBWKE46	Numeric	3	63	363	Weeks employed by CF	
NBWKUE46	NBWKUE46	Numeric	3	64	366	Weeks unempl. by CF	

^{*} Not including reserved codes.

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SLID RECORD LAYOUT, 2003 EXTERNAL CROSS-SECTIONAL KEY FILE (ec2003ke)

		T				1
Data	Type	Length	Sequence		Long Variable Name	Number of Categories *
Dictionary				Pos.		I: Internal
Name						E: External
iers	·					
PUCHID25	Character	7	1	1	Cross-sect random hhld	
PUCPID26	Character	7	2	8	Cross-sect random pers	
iers - Year						
YEAR99	Numeric	4	3	15	Refyr	
iers - Economic Family						
D31FAM26	Character	2	4	19	Economic family ID	
iers - Census Family	·					
D31CF26	Character	2	5	21	Census family ID	
ts						
ICSWT26		10.4	6	23	Int cross-sect weight	
FICS - Demographics - Year of bir	th, sex and marital statu	S				
ECAGE26	Numeric	3	7	33	Ext age refyr (cross-sect	
ECSEX99	Character	1	8	36	Ext sex refyr (cross-sect	2 cat.
ECYOB26	Numeric	4	9	37	Ext YOB (cross-sect)	E: (refyr-80) to refyr
FICS - Demographics - Family situ	ation					
MJICE26	Character	1	10	41	Major inc earner CF	2 (Y/N)
MJIEH26	Character	1	11	42	Major inc earner Hhld	2 (Y/N)
MJINE26	Character	1	12	43	Major inc earner EF	2 (Y/N)
RMJCG26	Character	1	13	44	Rel maj inc earner grp C	4 cat.
RMJIG26	Character	1	14	45	Rel maj inc earner grp E	4 cat.
1	Name iers PUCHID25 PUCPID26 iers - Year YEAR99 iers - Economic Family D31FAM26 iers - Census Family D31CF26 ts ICSWT26 TICS - Demographics - Year of bir ECAGE26 ECSEX99 ECYOB26 TICS - Demographics - Family situ MJICE26 MJIEH26 MJINE26 RMJCG26	Dictionary Name iers PUCHID25 Character PUCPID26 Character iers - Year YEAR99 Numeric iers - Economic Family D31FAM26 Character iers - Census Family D31CF26 Character is ICSWT26 TICS - Demographics - Year of birth, sex and marital statu ECAGE26 Numeric ECSEX99 Character ECYOB26 Numeric TICS - Demographics - Family situation MJICE26 Character MJIRE46 Character MJINE26 Character RMJCG26 Character	Dictionary Name	Dictionary Name	Dictionary Name Pos. Pos.	Dictionary Name

07/12/2005

^{*} Not including reserved codes.

Theme: 01100	SAMPLE CONTROL - IDENTIFIERS			
PUCPID26 Description	Cross-sect random pers ID	Position = 1 Frequency	Type = Character W. Frequency	% Weighted
Valid Values		57,233	24,851,535	100.0
PUCHID25 Description	Cross-sect random hhld ID	Position = 8 Frequency	Type = Character W. Frequency	% Weighted
Valid Values		57,233	24,851,535	100.0
D31FAM26	Economic family ID	Position = 15 Format = ff	Type = Character	
Description		Frequency	W. Frequency	% Weighted
01 02 03		55,881 1,120 179	24,103,180 629,891	97.0 2.5
04 05		43 7	95,719 19,583 2,040	0.4 0.1 0.0
06 07		2	594 529	0.0
D31CF26	Census family ID	Position = 17 Format = cc	Type = Character	
Description		Frequency	W. Frequency	% Weighted
01 02		52,379 4,255	22,608,774 1,929,443	91.0 7.8
03 04 05		510 70 14	268,075 37,501 6,623	1.1 0.2 0.0
06		5	0,023 1,117	0.0

Theme: 01	1110 SAMPLE CONTROL - I	SAMPLE CONTROL - IDENTIFIERS - YEAR						
YEAR	Refyr	Position = Format =	19 YYYY	Type = Numeric				
Description	on	Freque	ency	W. Frequency	% Weighted			
2003		57	7,233	24,851,535	100.0			

Theme: 01200 SAMPLE CONTROL - W	EIGHTS	
ICSWT26 Int cross-sect weight	Position = 23 Type = No Format = 99999.9999	umeric
TOTAL		
Min: 0		
Max: 0		
Weighted Mean: 0		
Weight: ICSWT26		
Description	Frequency W. Freq	uency % Weighted
10.0000 - 19.9999	64 1	,041 0.0
20.0000 - 29.9999	159 3	3,960 0.0
30.0000 - 39.9999	321 11	,324 0.0
40.0000 - 49.9999	451 20),311 0.1
50.0000 - 59.9999	612 33	3,970 0.1
60.0000 - 69.9999	929 60	0.2
70.0000 - 79.9999	965 72	2,269 0.3
80.0000 - 89.9999	969 82	2,287 0.3
90.0000 - 99.9999	981 93	3,412 0.4
100.0000 - 149.9999	5,641 719),773 2.9
150.0000 - 199.9999	8,009 1,399	5.6
200.0000 - 249.9999	6,421 1,439	5.8
250.0000 - 299.9999	4,559 1,247	,381 5.0
300.0000 - 399.9999	6,797 2,354	,762 9.5
400.0000 - 499.9999	4,398 1,961	,873 7.9
500.0000 - 599.9999	3,218 1,764	,946 7.1
600.0000 - 799.9999	4,635 3,212	2,156 12.9
800.0000 - 999.9999	2,754 2,448	9.9
1000.0000 - 1499.9999	3,463 4,184	,442 16.8
1500.0000 - 1999.9999	1,277 2,180),472 8.8
2000.0000 - 2499.9999	383 841	,827 3.4
2500.0000 - 2999.9999	125 336	5,156 1.4
3000.0000 - 3999.9999	79 269	0,077 1.1
4000.0000 - 4999.9999	14 60	0.2
5000.0000 - 5999.9999	8 43	3,983 0.2

6000.0000 - 7999.9999

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0.0

1

7,285

ECAGE26	Ext age refyr (cross-sect)	Position = 33	Type = Numeric	
Min:	16			
Max:	80			
Weighted M Weight:	lean: 44 ICSWT26			
_	ICSW 120	_		
Description		Frequency	W. Frequency	% Weighted
15 - 19		4,118	1,665,559	6.7
20 - 24		4,997	2,126,257	8.6
25 - 29		4,364	2,046,838	8.2
30 - 34		4,434	2,207,439	8.9
35 - 39 40 - 44		5,122 5,796	2,379,219	9.6 10.7
40 - 44 45 - 49		5,745	2,667,116	
50 - 54		5,745 4,925	2,550,051 2,122,590	10.3 8.5
55 - 59		4,393	1,825,080	7.3
60 - 64		3,411	1,450,560	5.8
65 - 69		2,803	1,120,572	4.5
70 - 74		2,574	1,015,770	4.1
75 - 79		2,203	836,632	3.4
80 +		2,348	837,852	3.4
ECSEX99	Ext sex refyr (cross-sect)	Position = 36	Type = Character	
Description		Frequency	W. Frequency	% Weighted
1	Male	27,386	12,217,575	49.2
2	Female	29,847	12,633,959	50.8
ECYOB26	Ext YOB (cross-sect)	Position = 37	Type = Numeric	
Description		Format = YYYY	W. Fraguenay	0/ Waightad
Description		Frequency	W. Frequency	% Weighted
1920 - 1924		2,782	998,202	4.0
1925 - 1929		2,253	878,203	3.5
1930 - 1934		2,635	1,016,774	4.1
1935 - 1939		2,889	1,188,627	4.8
1940 - 1944 1945 - 1949		3,600 4,483	1,518,289 1,871,756	6.1 7.5
1943 - 1949 1950 - 1954		5,112	2,214,113	8.9
1955 - 1959		5,857	2,603,383	10.5
1960 - 1964		5,761	2,678,502	10.8
1965 - 1969		4,863	2,287,730	9.2
1970 - 1974		4,318	2,132,222	8.6
1975 - 1979		4,569	2,071,954	8.3
1980 - 1984		4,998	2,150,106	8.7
1985 - 1989		3,113	1,241,673	5.0
MARST26	Marital status refyr	Position = 41	Type = Character	
Description	iviatitai status l'Elyf	Frequency	W. Frequency	% Weighted
		20 556	12,639,097	50.9
01	Married	29,556		
01 02	Common-law	4,403	1,844,748	7.4

Theme: 03110 PERSONAL CHARACTERISTICS - DEMOGRAPHICS - YEAR OF BIRTH, SEX AND MARITAL STATUS				
MARST26	Marital status refyr	Position = 41	Type = Character	
03	Separated	1,995	866,316	3.5
04	Divorced	2,999	1,312,815	5.3
05	Widowed	3,769	1,351,873	5.4
06	Single (never married)	14,447	6,820,014	27.4
97	Don't Know	64	16,672	0.1

Theme: 03130	PERSONAL CHARACTERISTICS - DEMOGRAPHICS - MAJOR ACTIVITY AND HEALTH			
MJACG26 Description	Major activity grp	Position = 43 Frequency	Type = Character W. Frequency	% Weighted
1	Working at a job or business	31,432	13,668,037	55.0
2	Going to school	5,654	2,591,847	10.4
3	Retired	10,601	4,262,962	17.2
4	Other	9,546	4,328,689	17.4

IMMST15 Description	Immigrant	Position = 44 Frequency	Type = Character W. Frequency	r % Weighted
1	Yes	3,867	3,939,214	15.9
2	No	11,359	8,495,712	34.2
7	Don't Know	42,007	12,416,609	50.0
YRIMMG26 Description	Yrs since imm. (grp)	Position = 45 Frequency	Type = Character W. Frequency	r % Weighted
Description		Trequency	vv. i requericy	70 Weighted
1	0- 9	740	995 703	4.0
1 2	0- 9 10-19	740 1.028	995,703 1,080,487	
1 2 3	0- 9 10-19 20-29	1,028	1,080,487	4.3
2	10-19		*	4.3 2.5
2 3	10-19 20-29	1,028 684	1,080,487 619,899	4.3 2.5 2.6
2 3 4	10-19 20-29 30-39	1,028 684 697	1,080,487 619,899 643,631	4.0 4.3 2.5 2.6 2.4 50.0

Theme: 03300	PERSONAL CHARACTERI	STICS - ACTIVITY LIMITATIONS	}	
DISABS26	Disability status	Position = 46	Type = Character	•
Description		Frequency	W. Frequency	% Weighted
1	Yes	14,685	6,163,177	24.8
2	No	42,548	18,688,358	75.2

Theme: 03510 PERSONAL CHARACTERISTICS - GEOGRAPHY - GEOGRAPHIC AREA				
PVREG25 Description	Province of residence (grp)	Position = 47 Frequency	Type = Character W. Frequency	% Weighted
10	Newfoundland and Labrador	2,424	423,700	1.7
11	Prince Edward Island	1,616	108,327	0.4
12	Nova Scotia	3,844	741,226	3.0
13	New Brunswick	3,396	596,459	2.4
24	Quebec	10,928	5,957,980	24.0
35	Ontario	16,646	9,536,971	38.4
46	Manitoba	4,159	862,413	3.5
47	Saskatchewan	4,091	728,236	2.9
48	Alberta	4,792	2,426,400	9.8
59	British Columbia	4,985	3,259,083	13.1
97	Don't Know	352	210,740	0.8
USZGA25	Adjusted size of area of residence	Position = 49	Type = Character	
Description		Frequency	W. Frequency	% Weighted
1	Rural	10,211	2,718,528	10.9
2	Urban: 0 to 29,999	11,723	3,087,496	12.4
3	Urban: 30,000 to 99,999	5,405	2,279,757	9.2
4	Urban: 100,000 to 499,999	14,668	4,330,828	17.4
5	Urban: 500,000 and higher	15,226	12,434,926	50.0

Theme: 03610 PERSONAL CHARACTERISTICS - FAMILY AND HOUSEHOLD CHARACTERISTICS - HOUSEHOLD SIZE AND TYPE				
HHSZ25 Description	Household size	Position = 50 Frequency	Type = Numeric W. Frequency	% Weighted
1		7,115	3,293,102	13.3
2		19,655	7,856,459	31.6
3		11,404	5,137,373	20.7
4		11,512	5,169,188	20.8
5		5,169	2,297,723	9.2
6		1,730	742,237	3.0
7 +		648	355,452	1.4

HHCOMP25	Household type	Position = 52	Type = Character	•
Description		Frequency	W. Frequency	% Weighted
1	One person household	7,115	3,293,102	13.3
2	Two or more person household/One economic family	47,541	20,064,746	80.7
3	Two or more person household/Two or more economic families	2,577	1,493,687	6.0

	PERSONAL CHARACTERISTICS - FA CHARACTERISTICS - DWELLING, H	OUSING		
DWLTYP25	Type of dwelling	Position = 53	Type = Character	
Description		Frequency	W. Frequency	% Weighted
1	Single detached house	41,683	16,442,432	66.2
2	Double, row or terrace, duplex	6,305	3,476,982	14.0
3	Apartment	7,853	4,495,042	18.1
4	Other	1,276	405,442	1.6
7	Don't Know	116	31,637	0.1
DWTENR25	Ownership of dwelling	Position = 54	Type = Character	
Description		Frequency	W. Frequency	% Weighted
1	Owned by a member of the household	44,288	18,335,135	73.8
2	Not owned by a member of the household	12,945	6,516,400	26.2
REPA25	Repairs needed	Position = 55	Type = Character	
Description		Frequency	W. Frequency	% Weighted
1	Yes, major repairs were needed	4,107	1,639,329	6.6
2	Yes, minor repairs were needed	8,837	3,823,026	15.4
3	No, only regular maintenance was needed	44,289	19,389,180	78.0
SUIT25	Housing suitability indicator	Position = 56	Type = Character	
Description		Frequency	W. Frequency	% Weighted
1	Suitable	53,974	23,060,850	92.8
2	Not suitable	3,259	1,790,685	7.2

Theme: 05110	LABOUR - LABOUR MARKE JOB CHANGE	T ACTIVITY PATTERNS - NUM	BER OF JOBS AND	S AND		
MULTJ28 Description	Multiple jobs-refyr	Position = 57 Frequency	Type = Character W. Frequency	% Weighted		
1	Yes	4,674	1,887,257	7.6		
2	No	45,434	20,274,023	81.6		
9	Not Applicable	7,125	2,690,255	10.8		
NBJBS28	No. jobs held refyr	Position = 58	Type = Numeric			
Description		Frequency	W. Frequency	% Weighted		
0		10,770	5,209,647	21.0		
1		31,065	13,559,883	54.6		
2		6,737	2,785,399	11.2		
3		1,536	606,352	2.4		
99	Not Applicable	7,125	2,690,255	10.8		

ALFST28	Annual If status	Position = 60	Type = Character	
Description		Frequency	W. Frequency	% Weighted
01	Employed all year	29,715	13,013,598	52.4
02	Unemployed all year	597	353,744	1.4
03	Not in the labour force all year	9,415	4,480,299	18.0
04	Employed part-year, unemployed	3,454	1,405,120	5.7
	part-year			
05	Employed part-year, not in labour	3,758	1,558,330	6.3
0.6	force part-year	844	255 254	
06	Unemployed part-year, not in labour force part-year	766	377,374	1.5
07	Employed, unemployed and not in	2,403	972,814	3.9
07	labour force during year	2,403	772,014	3.,
99	Not Applicable	7,125	2,690,255	10.8
ML01V28	Mthly lab force stat Jan	Position = 62	Type = Character	
Description		Frequency	W. Frequency	% Weighted
10	Employed - General	34,740	15,073,863	60.7
20	Unemployed - General	2,382	1,092,227	4.4
30	Not in labour force - General	12,986	5,995,190	24.1
99	Not Applicable	7,125	2,690,255	10.8
ML02V28	Mthly lab force stat Feb	Position = 64	Type = Character	
Description	• • • • • • • • • • • • • • • • • • • •	Frequency	W. Frequency	% Weighted
10	Employed - General	34,787	15,080,298	60.7
20	Unemployed - General	2,304	1,065,484	4.3
30	Not in labour force - General	13,017	6,015,499	24.2
99	Not Applicable	7,125	2,690,255	10.8
ML03V28	Mthly lab force stat Mar	Position = 66	Type = Character	
Description		Frequency	W. Frequency	% Weighted
10	Employed - General	34,889	15,141,894	60.9
20	Unemployed - General	2,260	1,033,900	4.2
30	Not in labour force - General	12,959	5,985,486	24.1
99	Not Applicable	7,125	2,690,255	10.8
ML04V28	Mthly lab force stat Apr	Position = 68	Type = Character	
Description	Many two force suit repr	Frequency	W. Frequency	% Weighted
	Employed - General			
10 20	Employed - General Unemployed - General	35,148 2,162	15,211,556 1,005,881	61.2 4.0
30	Not in labour force - General	12,798	5,943,843	23.9
99	Not Applicable	7,125	2,690,255	10.8
ML05V28	Mthly lab force stat May	Position = 70	Type = Character	
Description	and Love to the tring	Frequency	W. Frequency	% Weighted
			· · ·	
10	Employed - General	35,817	15,447,265	62.2

ML05V28	Mthly lab force stat May	Position = 70	Type = Character	
20	Unemployed - General	2,043	1,006,824	4.1
30	Not in labour force - General	12,248	5,707,191	23.0
99	Not Applicable	7,125	2,690,255	10.8
ML06V28	Mthly lab force stat Jun	Position = 72	Type = Character	
Description	y	Frequency	W. Frequency	% Weighted
10	Employed - General	36,352	15,644,461	63.0
20	Unemployed - General	2,017	1,014,695	4.1
30	Not in labour force - General	11,739	5,502,124	22.1
99	Not Applicable	7,125	2,690,255	10.8
ML07V28 Description	Mthly lab force stat Jul	Position = 74 Frequency	Type = Character W. Frequency	% Weighted
			•	
10	Employed - General	36,438	15,694,201	63.2
20 30	Unemployed - General Not in labour force - General	2,333	1,116,939	4.5
99	Not Applicable	11,337 7,125	5,350,140 2,690,255	21.5 10.8
ML08V28	Mthly lab force stat Aug	Position = 76	Type = Character	
Description	,	Frequency	W. Frequency	% Weighted
10	Employed - General	36,500	15,747,438	63.4
20	Unemployed - General	2,248	1,067,070	4.3
30	Not in labour force - General	11,360	5,346,772	21.5
99	Not Applicable	7,125	2,690,255	10.8
ML09V28 Description	Mthly lab force stat Sep	Position = 78 Frequency	Type = Character W. Frequency	% Weighted
		. · ·	-	
10	Employed - General	36,127	15,599,636	62.8
20 30	Unemployed - General Not in labour force - General	1,753 12,228	863,613 5,698,032	3.5 22.9
99	Not Applicable	7,125	2,690,255	10.8
ML10V28	Mthly lab force stat Oct	Position = 80	Type = Character	
Description		Frequency	W. Frequency	% Weighted
10	Employed - General	35,920	15,533,790	62.5
20	Unemployed - General	1,817	900,890	3.6
30	Not in labour force - General	12,371	5,726,600	23.0
99	Not Applicable	7,125	2,690,255	10.8
ML11V28	Mthly lab force stat Nov	Position = 82	Type = Character	
Description		Frequency	W. Frequency	% Weighted
10	Employed - General	35,678	15,465,667	62.2
20	Unemployed - General	1,908	922,966	3.7
30	Not in labour force - General	12,522	5,772,648	23.2
13/01/2006				Page: 14

ML12V28	Theme: 05120	LABOUR - LABOUR MARKET ACT AND MAIN JOB	TIVITY PATTERNS - LAB	OUR FORCE STATU	S
Description	ML11V28 99			- -	10.8
20	ML12V28 Description	Mthly lab force stat Dec		- -	. % Weighted
20	10	Employed - General	35,376	15,355,527	61.8
Not in Infour Force - General 12,671 5,846,938 2.3.5					3.9
WKSEM28 No. weeks employed Min: 0 Max: 53 Weighted Mean: 36 Weighted Mean: 36 Weighted Mean: 36 Meighted Mean: 30 Meighted Mean: 31 Meighted Mean: 14 Meighted Mean: 15 Meighted Mean: 16 Meighted Mean: 17 Meighted Mean: 17 Meighted Mean: 18 Meighted Mean: 19 Meighted Mean:	30	* *			23.5
Min: 0 Max: 53 Weighted Mean: 36 Weighted Mean: 48 Weighted Mean: 5,577,098 22.4 Meighted Mean: 20 - 9 11,643 5,577,098 22.4 Meighted Mean: 2.3 Meighted Mean: 1,876 802,707 3.3 Meighted Mean: 3.2 Meighted Mean: 2.3 Meighted Mean: 3.2 Meighted Mean: 3.3 Meighted Mean: 3.3 Meighted Mean: 4 Meighted Mean: <	99	Not Applicable	7,125	2,690,255	10.8
Max: 53 Weighted Mean: 36 Weighted Mean: 1CSWT26	WKSEM28	No. weeks employed	Position = 86	Type = Numeric	
Weighted Mean: 1CSWT26 Description Frequency W. Frequency % Weighted 0 - 9 11,643 5,577,098 22.4 10 - 19 1,876 802,707 3.2 20 - 29 1,642 668,517 2.7 30 - 39 1,978 79,108 3.2 40 - 49 2,361 946,868 3.8 50 - 59 Not Applicable 7,125 2,690,255 10.8 WKSNLF28 No. weeks not in If Position = 88 Type = Numeric Nume	Min:	0			
Neight: ICSWT26 Prequency W. Frequency Weighted					
0 - 9	_				
10 - 19	Description		Frequency	W. Frequency	% Weighted
20 - 29	0 - 9		11,643	5,577,098	22.4
30 - 39	10 - 19		1,876	802,707	3.2
40 - 49					2.7
So - 59					3.2
Not Applicable 7,125 2,690,255 10.8					3.8
WKSNLF28 No. weeks not in If					
Min: 0 Max: 53 Weighted Mean: 14 Weight: ICSWT26 Description Frequency W. Frequency % Weighted 0 - 9 35,298 15,402,917 62.6 10 - 19 1,436 576,196 2.3 20 - 29 1,275 522,106 2.1 30 - 39 1,453 645,463 2.6 40 - 49 1,138 491,719 2.6 50 - 59 9,508 4,522,880 18.2 99 Not Applicable 7,125 2,690,255 10.8 WKSUEM28 No. weeks unemployed Position = 90 Type = Numeric Min: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99	Not Applicable	7,125	2,690,255	10.8
Max: 53 Weighted Mean: 14 Weight: ICSWT26 Description Frequency W. Frequency % Weighted Mean: % Weighted	WKSNLF28	No. weeks not in If	Position = 88	Type = Numeric	
Weighted Mean: 14 Weight: ICSWT26 Description Frequency W. Frequency % Weighted Mean: 9 Weighted Mean: 10 September 1		0			
Description Frequency W. Frequency Weighted					
Description Frequency W. Frequency % Weighted	_				
0 - 9	weight:	ICSW126			
10 - 19	Description		Frequency	W. Frequency	% Weighted
20 - 29					62.0
30 - 39					2.3
40 - 49					
50 - 59 9,508 4,522,880 18.2 99 Not Applicable 7,125 2,690,255 10.8 WKSUEM28 No. weeks unemployed Position = 90 Type = Numeric Min: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
99 Not Applicable 7,125 2,690,255 10.8 WKSUEM28 No. weeks unemployed Position = 90 Type = Numeric Min: 0 Max: 53 Weighted Mean: 3 Weight: ICSWT26 Description Frequency W. Frequency % Weighted 0 - 9 46,339 20,467,799 82.4 10 - 19 1,424 590,598 2.4 20 - 29 844 349,144 1.4					
WKSUEM28 No. weeks unemployed Position = 90 Type = Numeric Min: 0 Max: 53 Weighted Mean: 3 Weight: ICSWT26 Description Frequency W. Frequency % Weighted 0 - 9 46,339 20,467,799 82.4 10 - 19 1,424 590,598 2.4 20 - 29 844 349,144 1.4		Not Applicable			
Min: 0 Max: 53 Weighted Mean: 3 Weight: ICSWT26 Description Frequency W. Frequency % Weighted 0 - 9 46,339 20,467,799 82.4 10 - 19 1,424 590,598 2.4 20 - 29 844 349,144 1.4		Not Applicable	7,125	2,090,255	10.8
Weighted Mean: Weight: 3 ICSWT26 Description Frequency W. Frequency % Weighted 0 - 9 46,339 20,467,799 82.4 10 - 19 1,424 590,598 2.4 20 - 29 844 349,144 1.4	Min:	0	Position = 90	Type = Numeric	
0 - 9 46,339 20,467,799 82.4 10 - 19 1,424 590,598 2.4 20 - 29 844 349,144 1.4	_				
10 - 19 1,424 590,598 2.4 20 - 29 844 349,144 1.4	Description		Frequency	W. Frequency	% Weighted
20 - 29 844 349,144 1.4	0 - 9		46,339	20,467,799	82.4
	10 - 19		1,424		2.4
13/01/2006 Page: 14	20 - 29		844	349,144	1.4
	13/01/2006				Page: 15

Theme: 05120	LABOUR - LABOUR MARKET AND MAIN JOB	ACTIVITY PATTERNS - LAB	OUR FORCE STATUS	
WKSUEM28	No. weeks unemployed	Position = 90	Type = Numeric	
30 - 39		583	249,435	1.0
40 - 49		285	132,256	0.5
50 - 59		633	372,049	1.5
99	Not Applicable	7,125	2,690,255	10.8

Theme: 05130 LABOUR - LABOUR MARKET ACTIVITY PATTERNS - CLASS OF WORKER				
FPDWK28 Description	Flag-paid worker	Position = 92 Frequency	Type = Character W. Frequency	r % Weighted
1	Yes	34,543	14,596,802	58.7
2	No	15,565	7,564,478	30.4
9	Not Applicable	7,125	2,690,255	10.8
FSEIN28 Description	Flag-self-emp.incorporated	Position = 93 Frequency	Type = Character W. Frequency	r % Weighted
1	Yes	2,177	1,004,032	4.0
2	No	47,931	21,157,248	85.1
9	Not Applicable	7,125	2,690,255	10.8
FSEUI28	Flag-self-emp.not incorp.	Position = 94	Type = Character	ŗ
Description	<u> </u>	Frequency	W. Frequency	% Weighted
1	Yes	4,120	1,987,816	8.0
2	No	45,988	20,173,464	81.2
9	Not Applicable	7,125	2,690,255	10.8

ALHRP28	Total hrs paid all jobs	Position = 95	Type = Numeric	
Min:	0			
Max:	5,200			
Weighted Mean:	1,299			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		10,838	5,246,083	21.1
1 - 99		589	262,669	1.1
100 - 199		736	337,881	1.4
200 - 299		761	344,455	1.4
300 - 399		814	355,380	1.4
400 - 499		681	277,067	1.1
500 - 599		923	399,769	1.6
600 - 699		898	380,246	1.5
700 - 799		907	378,039	1.5
800 - 899		706	303,033	1.2
900 - 999		677	307,140	1.2
1,000 - 1,499		4,508	1,909,164	7.7
1,500 - 1,999		9,971	4,249,073	17.1
2,000 - 2,499		12,332	5,371,246	21.6
2,500 - 2,999		2,121	907,629	3.7
3,000 - 3,999		1,466	614,744	2.5
4,000 - 4,999		335	115,647	0.5
5,000 +		111	39,630	0.2
9997	Don't Know	734	362,386	1.5
9999	Not Applicable	7,125	2,690,255	10.8
MEN GYVIVAO		D ***	T	
	No. mos since last worked	Position = 99	Type = Numeric	
Min:	0			
Max:	500 74			
Weighted Mean: Weight:	ICSWT26			
Description	1C5W 120	Eraguanay	W. Frequency	% Weighted
0 - 9		Frequency		
		4,060	1,612,692	6.5
10 - 19		1,073	520,583	2.1
20 - 29		562	281,520	1.1
30 - 39		520	260,069	1.0
40 - 49		372	184,799	0.7
50 - 59		353	161,461	0.6
60 - 69		341	147,735	0.6
		340	169,496	0.7
70 - 79			142,186	0.6
80 - 89		293		
80 - 89 90 - 99		330	162,088	0.7
80 - 89 90 - 99 100 - 149		330 1,115	162,088 486,489	2.0
80 - 89 90 - 99 100 - 149 150 - 199		330 1,115 675	162,088 486,489 312,790	2.0 1.3
80 - 89 90 - 99 100 - 149 150 - 199 200 - 249		330 1,115 675 314	162,088 486,489 312,790 145,737	2.0 1.3 0.6
80 - 89 90 - 99 100 - 149 150 - 199 200 - 249 250 - 299		330 1,115 675 314 207	162,088 486,489 312,790 145,737 107,920	2.0 1.3 0.6 0.4
80 - 89 90 - 99 100 - 149 150 - 199 200 - 249 250 - 299 300 - 399		330 1,115 675 314 207 228	162,088 486,489 312,790 145,737 107,920 116,036	2.0 1.3 0.6 0.4 0.5
80 - 89 90 - 99 100 - 149 150 - 199 200 - 249 250 - 299 300 - 399 400 - 499		330 1,115 675 314 207	162,088 486,489 312,790 145,737 107,920 116,036 77,541	2.0 1.3 0.6
80 - 89 90 - 99 100 - 149 150 - 199 200 - 249 250 - 299 300 - 399 400 - 499 500 - 599		330 1,115 675 314 207 228	162,088 486,489 312,790 145,737 107,920 116,036	2.0 1.3 0.6 0.4 0.5
80 - 89 90 - 99 100 - 149 150 - 199 200 - 249 250 - 299 300 - 399 400 - 499	Don't Know	330 1,115 675 314 207 228 169	162,088 486,489 312,790 145,737 107,920 116,036 77,541	2.0 1.3 0.6 0.4 0.5 0.3
80 - 89 90 - 99 100 - 149 150 - 199 200 - 249 250 - 299 300 - 399 400 - 499 500 - 599	Don't Know	330 1,115 675 314 207 228 169 105	162,088 486,489 312,790 145,737 107,920 116,036 77,541 40,045	2.0 1.3 0.6 0.4 0.5 0.3 0.2

Theme: 05140 LABOUR - LABOUR MARKET ACTIVITY PATTERNS - WORK SCHEDULE				
MTLSWK28 999	No. mos since last worked Not Applicable	Position = 99 42,057	Type = Numeric 17,864,599	71.9
SCSUM28 Description	Schedules summary	Position = 102 Frequency	Type = Character W. Frequency	% Weighted
11	Full-year full-time worker	23,219	10,097,491	40.6
12	Full-year part-time worker	3,806	1,749,265	7.0
13	Full-year some full-time work some part-time work	1,115	451,716	1.8
21	Part-year full-time worker	2,388	946,717	3.8
22	Part-year part-time worker	2,327	1,006,684	4.1
23	Part-year some full-time work some part-time work	4,340	1,752,255	7.1
30	Did not work during the year	10,778	5,211,418	21.0
97	Don't Know	2,135	945,734	3.8
99	Not Applicable	7,125	2,690,255	10.8

CMPHRW28	Comp. hrly wage all jobs	Position = 104 Format = \$999.99	Type = Numeric	
Min:	0			
Max:	0			
Weighted Mear				
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0 - 9.99		8,380	3,185,580	12.8
10.00 - 19.99		15,502	6,490,012	26.1
20.00 - 29.99		7,172	3,153,318	12.7
30.00 - 39.99		2,411	1,160,201	4.7
40.00 - 49.99		629	322,395	1.3
50.00 - 59.99		206	128,085	0.5
60.00 - 69.99		79	47,612	0.2
70.00 - 79.99		41	28,515	0.1
80.00 - 89.99		21	16,036	0.1
90.00 - 99.99		11	11,332	0.0
100.00 - 149.99		27	18,491	0.1
999.99	Not Applicable	22,754	10,289,958	41.4
RCVCMP28	Rec'd compensation refyr	Position = 111	Type = Character	
Description	- · · ·	Frequency	W. Frequency	% Weighted
1	Yes	10,421	4,251,087	17.1

17,910,193

2,690,255

39,687

7,125

72.1

10.8

2

9

No

Not Applicable

Theme: 05200	LABOUR - WORK EXPERIENCE			
YRXFTE11 Min: Max: Weighted Mean Weight:	Yrs work experience(FYFTE) 0 50 : 16 ICSWT26	Position = 112	Type = Numeric	
Description		Frequency	W. Frequency	% Weighted
0 - 9		18,867	8,294,390	33.4
10 - 19		9,174	4,090,812	16.5
20 - 29		8,464	3,660,216	14.7
30 - 39		6,138	2,514,678	10.1
40 - 49		3,148	1,257,445	5.1
50 +		1,158	381,951	1.5
97	Don't Know	10,107	4,561,138	18.4
98	Refusal	177	90,906	0.4

Theme: 05410 LABOUR - JOB CHARACTERISTICS - DATES AND DURATION				
JOBDUR1 Min: Max: Weighted Mear Weight:	Dur in mos at end RY 0 684 n: 84 ICSWT26	Position = 114	Type = Numeric	
Description		Frequency	W. Frequency	% Weighted
0 - 9 10 - 19 20 - 29 30 - 39 40 - 49 50 - 59 60 - 69 70 - 79 80 - 89 90 - 99 100 - 149 150 - 199 200 - 249 250 - 299 300 - 399		6,603 6,226 3,892 2,853 2,395 1,267 1,526 1,088 897 835 2,984 2,709 1,799 1,555 2,147	2,759,147 2,697,607 1,721,268 1,285,637 1,079,504 560,492 682,131 513,152 428,559 385,402 1,318,379 1,191,400 735,994 596,051 802,378	11.1 10.9 6.9 5.2 4.3 2.3 2.7 2.1 1.7 1.6 5.3 4.8 3.0 2.4
400 - 499 500 - 599 600 - 799 999	Not Applicable	459 86 17 17,895	162,502 27,962 4,069 7,899,901	0.7 0.1 0.0 31.8

Theme: 05420 LABOUR - JOB CHARACTERISTICS - CLASS OF WORKER				
CLWKR1 Description	Class of worker-refyr	Position = 117 Frequency	Type = Character W. Frequency	www.weighted
01	Employee	34,012	14,361,393	57.8
02	Unpaid family worker	98	38,862	0.2
03	Incorporated business - with paid help	944	408,755	1.6
04	Incorporated business - no paid help	886	433,055	1.7
05	Not incorporated business - with paid help	790	401,715	1.6
06	Not incorporated business - no paid help	2,608	1,307,853	5.3
99	Not Applicable	17,895	7,899,901	31.8

		5 440		
FLLPRT1 Description	Job was FT	Position = 119 Frequency	Type = Character W. Frequency	% Weighted
	Full-time			53.4
1 2	Part-time	31,037 6,820	13,272,458	12.2
			3,026,579	
7 9	Don't Know Not Applicable	1,481 17,895	652,597 7,899,901	2.6 31.8
,	Not Applicable	17,693	7,877,701	31.0
REAISC1	Reason irregular schedule	Position = 120	Type = Character	
Description		Frequency	W. Frequency	% Weighted
01	Own illness or disability	6	1,499	0.0
02				
	Caring for own children	70	42,026	0.2
03	Caring for elder relative(s)	2	1,266	0.0
04	Other personal or family	68	28,319	0.1
	responsibilities			
05	Going to school	668	286,560	1.2
06	Could only find this type of work	69	29,663	0.1
07	Did not want a regular schedule	108	40,178	0.2
08	Requirement of the job/no choice	2,353	905,760	3.6
09	Earn more money	35	11,006	0.0
10	Other	264	120,551	0.5
97	Don't Know	142	69,187	0.3
98	Refusal	1	308	0.0
99	Not Applicable	53,447	23,315,212	93.8
		·		
REAWPT1	Reason part-time	Position = 122	Type = Character	
Description		Frequency	W. Frequency	% Weighted
01	Own illness or disability	104	48,364	0.2
02	Caring for own children	355	170,891	0.7
03	Caring for elder relative(s)	8	2,916	0.0
04	Other personal or family	114	57,712	0.2
04	responsibilities	114	37,712	0.2
0.5	-		887,350	3.6
05	Going to school	1.950	00/	
05 06	Going to school Could only find part-time work	1,950 414		0.8
06	Could only find part-time work	414	193,975	0.8
	Could only find part-time work Did not want full-time work /	·		0.8 1.7
06	Could only find part-time work Did not want full-time work / Personal preference Full-time work under 30 hours per	414	193,975	
06 07 08	Could only find part-time work Did not want full-time work / Personal preference Full-time work under 30 hours per week	414 971 709	193,975 426,705 290,778	1.7 1.2
06 07 08 09	Could only find part-time work Did not want full-time work / Personal preference Full-time work under 30 hours per	414 971 709 1,340	193,975 426,705 290,778 572,601	1.7 1.2 2.3
06 07 08 09 10	Could only find part-time work Did not want full-time work / Personal preference Full-time work under 30 hours per week Economic conditions	414 971 709 1,340 201	193,975 426,705 290,778 572,601 77,606	1.7 1.2 2.3 0.3
06 07 08 09 10 90	Could only find part-time work Did not want full-time work / Personal preference Full-time work under 30 hours per week Economic conditions Other	414 971 709 1,340 201 635	193,975 426,705 290,778 572,601 77,606 291,805	1.7 1.2 2.3 0.3 1.2
06 07 08 09 10 90 97	Could only find part-time work Did not want full-time work / Personal preference Full-time work under 30 hours per week Economic conditions Other Don't Know	414 971 709 1,340 201 635 1,500	193,975 426,705 290,778 572,601 77,606 291,805 658,474	1.7 1.2 2.3 0.3 1.2 2.6
06 07 08 09 10 90	Could only find part-time work Did not want full-time work / Personal preference Full-time work under 30 hours per week Economic conditions Other	414 971 709 1,340 201 635	193,975 426,705 290,778 572,601 77,606 291,805	1.7 1.2 2.3 0.3 1.2
06 07 08 09 10 90 97 99	Could only find part-time work Did not want full-time work / Personal preference Full-time work under 30 hours per week Economic conditions Other Don't Know Not Applicable	414 971 709 1,340 201 635 1,500 48,932	193,975 426,705 290,778 572,601 77,606 291,805 658,474 21,172,359	1.7 1.2 2.3 0.3 1.2 2.6
06 07 08 09 10 90 97 99	Could only find part-time work Did not want full-time work / Personal preference Full-time work under 30 hours per week Economic conditions Other Don't Know	414 971 709 1,340 201 635 1,500 48,932 Position = 124	193,975 426,705 290,778 572,601 77,606 291,805 658,474 21,172,359 Type = Character	1.7 1.2 2.3 0.3 1.2 2.6 85.2
06 07 08 09 10 90 97 99	Could only find part-time work Did not want full-time work / Personal preference Full-time work under 30 hours per week Economic conditions Other Don't Know Not Applicable Type of work schedule	414 971 709 1,340 201 635 1,500 48,932 Position = 124 Frequency	193,975 426,705 290,778 572,601 77,606 291,805 658,474 21,172,359	1.7 1.2 2.3 0.3 1.2 2.6
06 07 08 09 10 90 97 99 SCDTYP1 Description 01	Could only find part-time work Did not want full-time work / Personal preference Full-time work under 30 hours per week Economic conditions Other Don't Know Not Applicable Type of work schedule A regular daytime schedule	414 971 709 1,340 201 635 1,500 48,932 Position = 124	193,975 426,705 290,778 572,601 77,606 291,805 658,474 21,172,359 Type = Character	1.7 1.2 2.3 0.3 1.2 2.6 85.2
06 07 08 09 10 90 97 99 SCDTYP1 Description	Could only find part-time work Did not want full-time work / Personal preference Full-time work under 30 hours per week Economic conditions Other Don't Know Not Applicable Type of work schedule	414 971 709 1,340 201 635 1,500 48,932 Position = 124 Frequency	193,975 426,705 290,778 572,601 77,606 291,805 658,474 21,172,359 Type = Character W. Frequency	1.7 1.2 2.3 0.3 1.2 2.6 85.2 % Weighted
06 07 08 09 10 90 97 99 SCDTYP1 Description 01	Could only find part-time work Did not want full-time work / Personal preference Full-time work under 30 hours per week Economic conditions Other Don't Know Not Applicable Type of work schedule A regular daytime schedule	414 971 709 1,340 201 635 1,500 48,932 Position = 124 Frequency 22,437	193,975 426,705 290,778 572,601 77,606 291,805 658,474 21,172,359 Type = Character W. Frequency 9,690,900	1.7 1.2 2.3 0.3 1.2 2.6 85.2
06 07 08 09 10 90 97 99 SCDTYP1 Description 01 02	Could only find part-time work Did not want full-time work / Personal preference Full-time work under 30 hours per week Economic conditions Other Don't Know Not Applicable Type of work schedule A regular daytime schedule A regular evening schedule	414 971 709 1,340 201 635 1,500 48,932 Position = 124 Frequency 22,437 1,860	193,975 426,705 290,778 572,601 77,606 291,805 658,474 21,172,359 Type = Character W. Frequency 9,690,900 847,216	1.7 1.2 2.3 0.3 1.2 2.6 85.2 % Weighted 39.0 3.4

SCDTYP1				
	Type of work schedule	Position = 124	Type = Character	0
05 06	A split shift On call	307 731	110,795 300,957	0.4 1.2
07	An irregular schedule	2,925		4.3
08	Other	2,923 409	1,171,687	0.7
97	Other Don't Know	173	176,903	
98	Refusal	30	84,740 15,527	0.3 0.1
99	Not Applicable	23,221	10,490,142	42.2
TOTHRP1	Total hrs paid at job rfyr	Position = 126	Type = Numeric	
Min:	0			
Max:	5,200			
Weighted Mo				
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		68	36,436	0.1
1 - 99		622	275,563	1.1
100 - 199		842	391,170	1.6
200 - 299		855	385,344	1.6
300 - 399		1,051	435,799	1.8
400 - 499		791	320,646	1.3
500 - 599		1,168	490,462	2.0
600 - 699		1,050	459,182	1.8
700 - 799		1,055	452,331	1.8
800 - 899		786	324,289	1.3
900 - 999		800	359,080	1.4
1,000 - 1,499		5,033	2,107,475	8.5
1,500 - 1,999		9,897	4,232,550	17.0
2,000 - 2,499		11,766	5,129,114	20.6
2,500 - 2,999		1,655	715,200	2.9
3,000 - 3,999		1,090	464,554	1.9
4,000 - 4,999		200	69,571	0.3
5,000 +		60	22,300	0.1
9997	Don't Know	549	280,567	1.1
9999	Not Applicable	17,895	7,899,901	31.8
TYPPT1 Description	Type of part-time	Position = 130 Frequency	Type = Character W. Frequency	% Weighted
1	Voluntary	6,387	2,826,727	11.4
2	Involuntary	414	193,975	0.8
7	Don't Know	1,500	658,474	2.6
9	Not Applicable	48,932	21,172,359	85.2
WKHM1	Worked at home	Position = 131	Type = Character	0/ W7-: 1 / 3
Description		Frequency	W. Frequency	% Weighted
1	Yes	5,516	2,575,391	10.4
1		22 404	1 4 0 5 5 5 0 5	57
2	No	33,591	14,257,787	57.4
	No Don't Know Refusal	33,591 192 39	14,257,787 100,245 18,211	0.4

Theme: 05430 LABOUR - JOB CHARACTERISTICS - WORK SCHEDULE				
WKHM1 9	Worked at home Not Applicable	Position = 131 17,895	Type = Character 7,899,901	31.8
HRWKHM1	Hrs/week worked at home	Position = 132 Format = 999.9	Type = Decimal	
Min:	0			
Max:	0			
Weighted Mean				
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
1.0 - 1.9		222	111,157	0.4
2.0 - 2.9		377	174,810	0.7
3.0 - 3.9		240	121,570	0.5
4.0 - 4.9		202	92,526	0.4
5.0 - 5.9		575	256,787	1.0
6.0 - 6.9		170	78,073	0.3
7.0 - 7.9		121	63,528	0.3
8.0 - 8.9		213	107,436	0.4
9.0 - 9.9		16	5,567	0.0
10.0 - 14.9		909	432,118	1.7
15.0 - 19.9		352	181,615	0.7
20.0 - 24.9		457	223,742	0.9
25.0 - 29.9		141	63,900	0.3
30.0 - 39.9		331	161,466	0.6
40.0 - 49.9		364	163,747	0.7
50.0 - 59.9		174	72,234	0.3
60.0 - 79.9		133	42,026	0.2
80.0 +		57	20,077	0.1
999.7	Don't Know	584	262,874	1.1
999.8	Refusal	2	1,413	0.0
999.9	Not Applicable	51,593	22,214,868	89.4

Theme: 05440	LABOUR - JOB CHARACTERISTICS -	LABOUR - JOB CHARACTERISTICS - OCCUPATION			
S91G2E6 Description	SOC91 (25) end refyr	Position = 137 Frequency	Type = Character W. Frequency	% Weighted	
01	Senior Management Occupations	96	58,967	0.2	
02	(A011-A016) Other Management Occupations	2,714	1,262,502	5.1	
03	(A111-A392) Professional Occupations in Business and Finance (B011-B022)	813	470,751	1.9	
04	Financial, Secretarial and Administrative Occupations (B111-B318)	1,878	798,841	3.2	
05	Clerical Occupations, Including Supervisors (B411-B576)	3,787	1,653,128	6.7	
06	Natural and Applied Sciences and Related Occupations (C011-C175)	2,056	1,065,997	4.3	
07	Professional Occupations in Health, Nurse Supervisors and Registered Nurses (D011-D112)	978	404,863	1.6	
08	Technical, Assisting and Related Occupations in Health (D211-D313)	1,190	440,679	1.8	
09	Occupations in Social Science, Government Service and Religion (E011-E038, E211-E216)	1,069	461,695	1.9	
10	Teachers and Professors (E111-E133)	1,525	624,818	2.5	
11	Occupations in Art, Culture, Recreation and Sport (F011-F154)	993	517,310	2.1	
12	Wholesale, Technical, Insurance, Real Estate Sales Specialists, and Retail, Wholesale and Grain Buyers (G111-G134)	941	460,278	1.9	
13	Retail Salespersons, Sales Clerks, Cashiers, Including Retail Trade Supervisors (G011,G211-G311)	2,666	1,132,552	4.6	
14	Chefs and Cooks, and Occupations in Food and Beverage Service, Including Supervisors (G012,G411-G513)	1,563	640,488	2.6	
15	Occupation in Protective Services (G611-G631)	640	262,988	1.1	
16	Childcare and Home Support Workers (G811-G814)	1,014	416,646	1.7	
17	Sales and Service Occupations n.e.c., Including Occupations in Travel and Accommodation, Attendants in Recreation and Sport as well as Supervisors (G013-G016,G711-G732,G911-G98 3)	3,707	1,560,143	6.3	
18	Contractors and Supervisors in Trades and Transportation (H011-H022)	499	196,781	0.8	
19	Construction Trades (H111-H145)	859	382,846	1.5	

Theme: 05440 LABOUR - JOB CHARACTERISTICS - OCCUPATION						
S91G2E6		SOC91 (25) end refyr	Position = 137	Type = Character		
20		Other Trades Occupations	1,965	804,592	3.2	
		(H211-H535)				
21		Transport and Equipment Operators	1,482	592,300	2.4	
		(H611-H737)				
22		Trades Helpers, Construction, and	856	366,951	1.5	
		Transportation Labourers and				
		Related Occupations (H811-H832)				
23		Occupations Unique to Primary	2,178	687,920	2.8	
		Industry (I011-I216)				
24		Machine Operators and Assemblers	2,183	982,635	4.0	
		in Manufacturing, Including				
		Supervisors (J011-J228)				
25		Labourer in Processing,	472	201,346	0.8	
		Manufacturing and Utilities				
		(J311-J319)				
97		Don't Know	1,214	503,616	2.0	
99		Not Applicable	17,895	7,899,901	31.8	

Theme: 05460	LABOUR - JOB CHARACTERISTICS -	WAGES AND BENEFI	ΓS	
IMPHWE1	End hrly wagerate in refyr	Position = 139 Format = \$999.99	Type = Decimal	
Min:	0			
Max:	0			
Weighted Mean	1: 0			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0 - 9.99		7,965	3,034,681	12.2
10.00 - 19.99		15,168	6,342,289	25.5
20.00 - 29.99		7,219	3,142,220	12.6
30.00 - 39.99		2,517	1,212,431	4.9
40.00 - 49.99		645	333,255	1.3
50.00 - 59.99		214	118,919	0.5
60.00 - 69.99		103	65,284	0.3
70.00 - 79.99		43	27,045	0.1
80.00 - 89.99		32	24,833	0.1
90.00 - 99.99		8	5,571	0.0
100.00 - 149.99		41	25,470	0.1
999.99	Not Applicable	23,278	10,519,536	42.3
PENPLN1	Pension plan with job rfyr	Position = 145	Type = Character	
Description	1 ension plan with job 11y1	Frequency	W. Frequency	% Weighted
1	Yes	14,531	6,023,449	24.2
2	No	18,329	7,808,468	31.4
7	Don't Know	1,096	504,838	2.0
8	Refusal	56	24,638	0.1
9	Not Applicable	23,221	10,490,142	42.2
UNCOLL1	Member union/coll.agree. r	Position = 146	Type = Character	
Description		Frequency	W. Frequency	% Weighted
	Ves member of a union and account			
1	Yes, member of a union and covered by a collective agreement	10,196	4,060,386	16.3
2	•	642	279,972	1.1
2	Yes, covered by a collective agreement, but not a union member	642	419,914	1.1
3	No, not a member of a union nor	22,542	9,745,969	39.2
J	covered by a collective agreement	22,342	7,143,303	39.2
7	Don't Know	586	250 506	1 0
8	Refusal	380 46	250,596 24,469	1.0 0.1
9			10,490,142	42.2
7	Not Applicable	23,221	10,490,142	42.2

1	MULOC10 Description	Employer multiple location	Position = 147 Frequency	Type = Character W. Frequency	% Weighted
2			1 2		
NAIGO					35.6
Refusal 19 8,714 0 0 0 0 0 0 0 0 0					31.8
NAISG10					0.8
NAISG10 Description NAICS (16) Position = 148 Prequency NAICS (16) Prequency NAICS (16) Agriculture (1100 - 1129, 1151 - 1,241					0.0 31.8
Description			·		
Olimpin		NAICS (16)			
1152	Description		Frequency	W. Frequency	% Weighted
Description Forestry, Fishing, Mining, Oil and Gas (1131 - 1142,1153, 2100 - 2131)	01		1,241	388,635	1.6
Gas (1131 - 1142,1153, 2100 - 2131) 03 Utilities (2211-2213) 323 117,067 0 04 Construction (2311-2329) 2,492 1,087,644 44 05 Manufacturing (3111-3399) 4,880 2,227,891 5 06 Trade (4111 - 4543) 6,131 2,661,051 10 07 Transportation and Warehousing 1,772 761,472 3 (4811 - 4931) 70 1,772 761,472 3 08 Finance, Insurance, Real Estate and 1,846 882,507 3 Leasing (5211 - 5331) 70 1,956 1,095,747 4 Technical Services (5411 - 5419) 70 10 Management, Administrative and 1,438 674,543 2 Other Support (5511 - 5629) 71 1 Educational Services (6111 - 6117) 71 2,724 1,128,638 44 1,176,6653 75 (6211 - 6244) 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	02		1,145	349,196	1.4
03 Utilities (2211-2213) 323 117,067 (0 04 Construction (2311-2329) 2,492 1,087,644 4 05 Manufacturing (3111 - 3399) 4,880 2,227,891 5 06 Trade (4111 - 4543) 6,131 2,661,051 10 07 Transportation and Warehousing 1,772 761,472 3 (4811 - 4931) 08 Finance, Insurance, Real Estate and 1,846 882,507 3 Leasing (5211 - 5331) 09 Professional, Scientific and Technical Services (6411 - 5419) 10 Management, Administrative and 0,1438 674,543 2 Other Support (5511 - 5629) 11 Educational Services (6411 - 6117) 2,724 1,128,638 4 12 Health Care and Social Assistance 4,425 1,766,653 77 (6211 - 6244) 13 Information, Culture and Recreation 1,665 840,648 3 (5111 - 5142, 7111 - 7139) 14 Accommodation and Food Services 2,844 1,179,190 4 (7211 - 7224) 15 Other Services (8111 - 8141) 1,753 754,632 3 16 Public Administration (9110 - 9191) 2,423 925,283 3 97 Don't Know 280 110,839 0 Not Applicable 17,895 7,899,901 31 NBEMA10 No. employees all location Position 150 Type Character W. Frequency 96 Weight 1 Less than 20 12,390 5,334,693 21 2 2 20 to 99 6,047 2,615,276 10 3 100 to 499 4,706 1,988,502 8 4 500 to 999 2,056 873,551 3 5 1000 and over 11,661 5,025,487 20 7 Don't Know 2,2455 1,100,193 4 8 Refusal 23 13,931 0		Gas (1131 - 1142,1153, 2100 -	,	,	
04 Construction (2311-2329) 2,492 1,087,644 4 05 Manufacturing (3111 - 3399) 4,880 2,227,891 5 06 Trade (4111 - 4543) 6,131 2,661,051 10 07 Transportation and Warehousing (4811 - 4931) 1,772 761,472 3 08 Finance, Insurance, Real Estate and Leasing (5211 - 5331) 1,846 882,507 3 09 Professional, Scientific and Technical Services (5411 - 5419) 1,956 1,095,747 4 10 Management, Administrative and Technical Services (5411 - 5419) 1,438 674,543 2 11 Educational Services (6111 - 6117) 2,724 1,128,638 4 12 Health Care and Social Assistance (5211 - 6244) 4,425 1,766,653 7 13 Information, Culture and Recreation (511 - 5142, 7111 - 7139) 1,665 840,648 3 14 Accommodation and Food Services (7211 - 7224) 1,543 3 3 15 Other Services (8111 - 8141) 1,753 754,632 3 3 <td< td=""><td>03</td><td>*</td><td>323</td><td>117.067</td><td>0.5</td></td<>	03	*	323	117.067	0.5
05 Manufacturing (3111 - 3399) 4,880 2,227,891 5 06 Trade (4111 - 4543) 6,131 2,661,051 10 07 Transportation and Warehousing (4811 - 4931) 1,772 761,472 3 08 Finance, Insurance, Real Estate and Leasing (5211 - 5331) 1,846 882,507 3 09 Professional, Scientific and Technical Services (5411 - 5419) 1,956 1,095,747 4 10 Management, Administrative and Other Support (5511 - 5629) 1 1,438 674,543 2 11 Educational Services (6111 - 6117) 2,724 1,128,638 4 12 Health Care and Social Assistance (6211 - 6244) 4,425 1,766,653 7 13 Information, Culture and Recreation (5111 - 5142, 7111 - 7139) 1 4 40,648 3 14 Accommodation and Food Services (7211 - 7224) 1,753 754,632 3 15 Other Services (8111 - 8141) 1,753 754,632 3 97 Don't Know 280 110,839 0 1					4.4
06 Trade (4111 - 4543) 6,131 2,661,051 10 07 Transportation and Warehousing (4811 - 4931) 1,772 761,472 3 08 Finance, Insurance, Real Estate and Leasing (5211 - 5331) 1,846 882,507 3 09 Professional, Scientific and Technical Services (5411 - 5419) 1,956 1,095,747 4 10 Management, Administrative and Other Support (5511 - 5629) 1 1,128,638 4 11 Educational Services (6111 - 6117) 2,724 1,128,638 4 12 Health Care and Social Assistance (6211 - 6244) 1,766,653 7 13 Information, Culture and Recreation (5111 - 5142, 7111 - 7139) 1,665 840,648 3 14 Accommodation and Food Services (2,844 1,179,190 4 (7211 - 7224) 1 1,753 754,632 3 97 Don't Know 2,844 1,179,190 4 16 Public Administration (9110 - 9191) 2,423 925,283 3 97 Don't Know 2,80 111,839 <t< td=""><td></td><td></td><td></td><td>· · ·</td><td>9.0</td></t<>				· · ·	9.0
07 Transportation and Warehousing (4811 - 4931) 1,772 761,472 3 08 Finance, Insurance, Real Estate and Leasing (5211 - 5331) 1,846 882,507 3 09 Professional, Scientific and Technical Services (5411 - 5419) 1,956 1,095,747 4 10 Management, Administrative and Other Support (5511 - 5629) 1 1,438 674,543 2 11 Educational Services (6111 - 6117) 2,724 1,128,638 4 12 Health Care and Social Assistance (6211 - 6244) 1,425 1,766,653 7 13 Information, Culture and Recreation (5111 - 5142, 7111 - 7139) 1,665 840,648 3 14 Accommodation and Food Services (7211 - 7224) 2,844 1,179,190 4 15 Other Services (8111 - 8141) 1,753 754,632 3 16 Public Administration (9110 - 9191) 2,423 925,283 3 97 Don't Know 280 110,839 0 99 Not Applicable 17,895 7,899,901 31 NBEMA10 <td></td> <td></td> <td></td> <td>, ,</td> <td>10.7</td>				, ,	10.7
(4811 - 4931) Finance, Insurance, Real Estate and Leasing (5211 - 5331) 09 Professional, Scientific and Technical Services (5411 - 5419) 10 Management, Administrative and Other Support (5511 - 5629) 11 Educational Services (6111 - 6117) 2,724 1,128,638 4 12 Health Care and Social Assistance 4,425 1,766,653 7 (6211 - 6244) 13 Information, Culture and Recreation (5111 - 5142, 7111 - 7139) 14 Accommodation and Food Services (2,844 1,179,190 4 (7211 - 7224) 15 Other Services (8111 - 8141) 1,753 754,632 3 16 Public Administration (9110 - 9191) 2,423 925,283 3 16 Public Administration (9110 - 9191) 2,423 925,283 3 97 Don't Know 280 110,839 0 99 Not Applicable 17,895 7,899,901 31 NBEMA10 No. employees all location Position = 150 Type = Character Description Frequency W. Frequency W. Frequency W. Weight 1 Less than 20 12,390 5,334,693 221 2 20 to 99 6,047 2,615,276 110 3 100 to 499 4,706 1,988,502 8 4 500 to 999 2,056 873,551 3 5 1000 and over 11,661 5,025,487 20 7 Don't Know 2,455 1,100,193 44 8 Refusal 23 13,931 00					3.1
Leasing (5211 - 5331) Professional, Scientific and Technical Services (5411 - 5419)	07	-	1,772	701,472	5.1
10	08		1,846	882,507	3.6
Other Support (5511 - 5629) 11	09		1,956	1,095,747	4.4
12	10		1,438	674,543	2.7
13	11	Educational Services (6111 - 6117)	2,724	1,128,638	4.5
14	12		4,425	1,766,653	7.1
14 Accommodation and Food Services (7211 - 7224) 2,844 1,179,190 4 15 Other Services (8111 - 8141) 1,753 754,632 3 16 Public Administration (9110 - 9191) 2,423 925,283 3 97 Don't Know 280 110,839 0 99 Not Applicable 17,895 7,899,901 31 NBEMA10 No. employees all location Position = 150 Type = Character Pescription Frequency W. Frequency % Weight 1 Less than 20 12,390 5,334,693 21 2 20 to 99 6,047 2,615,276 10 3 100 to 499 4,706 1,988,502 8 4 500 to 999 2,056 873,551 3 5 1000 and over 11,661 5,025,487 20 7 Don't Know 2,455 1,100,193 4 8 Refusal 23 13,931 0	13		1,665	840,648	3.4
15	14	Accommodation and Food Services	2,844	1,179,190	4.7
16 Public Administration (9110 - 9191) 2,423 925,283 3 97 Don't Know 280 110,839 0 99 Not Applicable 17,895 7,899,901 31 NBEMA10 No. employees all location Position = 150 Type = Character Description Frequency W. Frequency % Weight 1 Less than 20 12,390 5,334,693 21 2 20 to 99 6,047 2,615,276 10 3 100 to 499 4,706 1,988,502 8 4 500 to 999 2,056 873,551 3 5 1000 and over 11,661 5,025,487 20 7 Don't Know 2,455 1,100,193 4 8 Refusal 23 13,931 0	15		1,753	754,632	3.0
97 Don't Know 280 110,839 0 99 Not Applicable 17,895 7,899,901 31 NBEMA10 No. employees all location Position = 150 Type = Character W. Frequency Weight 1 Less than 20 12,390 5,334,693 21 2 20 to 99 6,047 2,615,276 10 3 100 to 499 4,706 1,988,502 8 4 500 to 999 2,056 873,551 3 5 1000 and over 11,661 5,025,487 20 7 Don't Know 2,455 1,100,193 4 8 Refusal 23 13,931 0	16			925,283	3.7
Not Applicable 17,895 7,899,901 31 NBEMA10 No. employees all location Position = 150 Type = Character Description Frequency W. Frequency % Weight 1 Less than 20 12,390 5,334,693 21 2 20 to 99 6,047 2,615,276 10 3 100 to 499 4,706 1,988,502 8 4 500 to 999 2,056 873,551 3 5 1000 and over 11,661 5,025,487 20 7 Don't Know 2,455 1,100,193 4 8 Refusal 23 13,931 0					0.4
Description Frequency W. Frequency % Weight 1 Less than 20 12,390 5,334,693 21 2 20 to 99 6,047 2,615,276 10 3 100 to 499 4,706 1,988,502 8 4 500 to 999 2,056 873,551 3 5 1000 and over 11,661 5,025,487 20 7 Don't Know 2,455 1,100,193 4 8 Refusal 23 13,931 0	99	Not Applicable		7,899,901	31.8
Description Frequency W. Frequency % Weight 1 Less than 20 12,390 5,334,693 21 2 20 to 99 6,047 2,615,276 10 3 100 to 499 4,706 1,988,502 8 4 500 to 999 2,056 873,551 3 5 1000 and over 11,661 5,025,487 20 7 Don't Know 2,455 1,100,193 4 8 Refusal 23 13,931 0	NDEMA 10	No ampleyees all leastion	Position - 150	Type - Character	
2 20 to 99 6,047 2,615,276 10 3 100 to 499 4,706 1,988,502 8 4 500 to 999 2,056 873,551 3 5 1000 and over 11,661 5,025,487 20 7 Don't Know 2,455 1,100,193 4 8 Refusal 23 13,931 0		No. employees an location		* -	% Weighted
2 20 to 99 6,047 2,615,276 10 3 100 to 499 4,706 1,988,502 8 4 500 to 999 2,056 873,551 3 5 1000 and over 11,661 5,025,487 20 7 Don't Know 2,455 1,100,193 4 8 Refusal 23 13,931 0	1	Less than 20	12,390	5,334,693	21.5
3 100 to 499 4,706 1,988,502 8 4 500 to 999 2,056 873,551 3 5 1000 and over 11,661 5,025,487 20 7 Don't Know 2,455 1,100,193 4 8 Refusal 23 13,931 0		20 to 99			10.5
4 500 to 999 2,056 873,551 3 5 1000 and over 11,661 5,025,487 20 7 Don't Know 2,455 1,100,193 4 8 Refusal 23 13,931 0					8.0
5 1000 and over 11,661 5,025,487 20 7 Don't Know 2,455 1,100,193 4 8 Refusal 23 13,931 0					3.5
7 Don't Know 2,455 1,100,193 4 8 Refusal 23 13,931 0					20.2
8 Refusal 23 13,931 0					4.4
					0.1
	9	Not Applicable	17,895	7,899,901	31.8

Theme: 05470 LABOUR - JOB CHARACTERISTICS - EMPLOYER ATTRIBUTES						
NBEMPL1 Description	No.employees place of work	Position = 151 Frequency	Type = Character W. Frequency	• % Weighted		
1	Less than 20	17,078	7,148,475	28.8		
2	20 to 99	10,762	4,648,424	18.7		
3	100 to 499	6,669	2,886,866	11.6		
4	500 to 999	1,324	595,366	2.4		
5	1000 and over	2,038	1,013,161	4.1		
7	Don't Know	1,437	641,560	2.6		
8	Refusal	30	17,782	0.1		
9	Not Applicable	17,895	7,899,901	31.8		
PUBPV10	Public/private sector	Position = 152	Type = Character	:		
Description		Frequency	W. Frequency	% Weighted		
1	Public sector	8,038	3,051,891	12.3		
2	Private sector	31,297	13,899,295	55.9		
7	Don't Know	3	447	0.0		
9	Not Applicable	17,895	7,899,901	31.8		

LIMO42 S	upport payments received	Position = 153 Format = \$99,999	Type = Numeric	
Min:	25		,	
Max:	48,000			
Weighted Mean:	5,373			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		55,826	24,324,510	97.9
1 - 999		146	57,603	0.2
1,000 - 1,999		238	81,325	0.3
2,000 - 2,999		235	76,584	0.3
3,000 - 3,999		197	74,865	0.3
4,000 - 4,999		130	55,826	0.2
5,000 - 5,999		98	30,061	0.1
6,000 - 6,999		82	29,981	0.1
7,000 - 7,999		68	25,213	0.1
8,000 - 8,999		34	17,010	0.1
9,000 - 9,999		26	12,515	0.1
10,000 - 14,999		84	29,199	0.1
15,000 - 19,999		33	16,048	0.1
20,000 - 24,999		18	7,880	0.0
25,000 - 29,999		7	6,400	0.0
30,000 - 39,999		7	3,190	0.0
40,000 - 49,999		4	3,325	0.0
LIP42 Si	upport payments paid	Position = 161	Type = Numeric	
Min:	upport payments paid 25 65.000	Position = 161 Format = \$99,999	Type = Numeric 9999	
Min: Max: Weighted Mean:	25 65,000 6,561			% Weighted
Min: Max: Weighted Mean: Weight: Description	25 65,000 6,561	Format = \$99,999 Frequency	W. Frequency	
Min: Max: Weighted Mean: Weight: Description 0	25 65,000 6,561	Format = \$99,999 Frequency 55,998	W. Frequency 24,353,157	98.0
Min: Max: Weighted Mean: Weight: Description 0 1 - 999	25 65,000 6,561	Format = \$99,999 Frequency 55,998 95	W. Frequency 24,353,157 31,875	98.0 0.1
Min: Max: Weighted Mean: Weight: Description 0 1 - 999 1,000 - 1,999	25 65,000 6,561	Format = \$99,999 Frequency 55,998 95 169	W. Frequency 24,353,157 31,875 60,178	98.0 0.1 0.2
Min: Max: Weighted Mean: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999	25 65,000 6,561	Format = \$99,999 Frequency 55,998 95 169 157	W. Frequency 24,353,157 31,875 60,178 72,085	98.0 0.1 0.2 0.3
Min: Max: Weighted Mean: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999	25 65,000 6,561	Format = \$99,999 Frequency 55,998 95 169 157 172	W. Frequency 24,353,157 31,875 60,178 72,085 66,019	98.0 0.1 0.2 0.3
Min: Max: Weighted Mean: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999	25 65,000 6,561	Format = \$99,999 Frequency 55,998 95 169 157 172 128	W. Frequency 24,353,157 31,875 60,178 72,085 66,019 55,747	98.0 0.1 0.2 0.3 0.3
Min: Max: Weighted Mean: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999	25 65,000 6,561	Frequency 55,998 95 169 157 172 128 94	W. Frequency 24,353,157 31,875 60,178 72,085 66,019 55,747 35,836	98.0 0.1 0.2 0.3 0.3 0.2 0.1
Min: Max: Weighted Mean: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999	25 65,000 6,561	Format = \$99,999 Frequency 55,998 95 169 157 172 128 94 80	W. Frequency 24,353,157 31,875 60,178 72,085 66,019 55,747 35,836 30,143	98.0 0.1 0.2 0.3 0.2 0.1
Min: Max: Weighted Mean: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999	25 65,000 6,561	Frequency 55,998 95 169 157 172 128 94 80 74	W. Frequency 24,353,157 31,875 60,178 72,085 66,019 55,747 35,836 30,143 26,645	98.0 0.1 0.2 0.3 0.3 0.2 0.1 0.1
Min: Max: Weighted Mean: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999	25 65,000 6,561	Frequency 55,998 95 169 157 172 128 94 80 74 45	W. Frequency 24,353,157 31,875 60,178 72,085 66,019 55,747 35,836 30,143 26,645 20,606	98.0 0.1 0.2 0.3 0.3 0.2 0.1 0.1
Min: Max: Weighted Mean: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999	25 65,000 6,561	Frequency 55,998 95 169 157 172 128 94 80 74 45 36	W. Frequency 24,353,157 31,875 60,178 72,085 66,019 55,747 35,836 30,143 26,645 20,606 14,267	98.0 0.1 0.2 0.3 0.3 0.2 0.1 0.1 0.1
Min: Max: Weighted Mean: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999 10,000 - 14,999	25 65,000 6,561	Frequency 55,998 95 169 157 172 128 94 80 74 45 36 105	W. Frequency 24,353,157 31,875 60,178 72,085 66,019 55,747 35,836 30,143 26,645 20,606 14,267 47,587	98.0 0.1 0.2 0.3 0.2 0.1 0.1 0.1 0.1
Min: Max: Weighted Mean: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999 10,000 - 14,999 15,000 - 19,999	25 65,000 6,561	Frequency 55,998 95 169 157 172 128 94 80 74 45 36 105 30	W. Frequency 24,353,157 31,875 60,178 72,085 66,019 55,747 35,836 30,143 26,645 20,606 14,267 47,587 13,811	98.0 0.1 0.2 0.3 0.3 0.2 0.1 0.1 0.1 0.1 0.2
Min: Max: Weighted Mean: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999 10,000 - 14,999 15,000 - 19,999 20,000 - 24,999	25 65,000 6,561	Frequency 55,998 95 169 157 172 128 94 80 74 45 36 105 30 17	W. Frequency 24,353,157 31,875 60,178 72,085 66,019 55,747 35,836 30,143 26,645 20,606 14,267 47,587 13,811 6,777	% Weighted 98.0 0.1 0.2 0.3 0.2 0.1 0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.2
Min: Max: Weighted Mean: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999 10,000 - 14,999 15,000 - 14,999 20,000 - 24,999 25,000 - 29,999	25 65,000 6,561	Frequency 55,998 95 169 157 172 128 94 80 74 45 36 105 30 17 18	W. Frequency 24,353,157 31,875 60,178 72,085 66,019 55,747 35,836 30,143 26,645 20,606 14,267 47,587 13,811 6,777 6,061	98.0 0.1 0.2 0.3 0.2 0.1 0.1 0.1 0.1 0.2 0.1
Min: Max: Weighted Mean: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999 10,000 - 14,999 15,000 - 19,999 20,000 - 24,999	25 65,000 6,561	Frequency 55,998 95 169 157 172 128 94 80 74 45 36 105 30 17	W. Frequency 24,353,157 31,875 60,178 72,085 66,019 55,747 35,836 30,143 26,645 20,606 14,267 47,587 13,811 6,777	98.0 0.1 0.2 0.3 0.3 0.2 0.1 0.1 0.1 0.2 0.1

Theme: 07100 FINANCIAL SITUATIO	ON - INCOME SOURCES		
ALIP42 Support payments paid	Position = 161 Format = \$99,999	Type = Numeric	
ATINC42 After-tax income	Position = 169 Format = \$\$9,999	Type = Numeric	
Min: -63,875 Max: 781,970 Weighted Mean: 26,287 Weight: ICSWT26			
Description	Frequency	W. Frequency	% Weighted
< 0	230	122,608	0.5
0	1,696	793,207	3.2
1 - 999	1,272	756,939	3.0
1,000 - 1,999	908	422,628	1.7
2,000 - 2,999	872	385,901	1.6
3,000 - 3,999	927	415,876	1.7
4,000 - 4,999	965	424,528	1.7
5,000 - 5,999	1,090	488,798	2.0
6,000 - 6,999	1,230	525,609	2.1
7,000 - 7,999	1,201	513,599	2.1
8,000 - 8,999	1,331	598,918	2.4
9,000 - 9,999	1,460	670,131	2.7
10,000 - 14,999	7,362	3,014,374	12.1
15,000 - 19,999	7,423	3,043,167	12.2
20,000 - 24,999	5,917	2,473,699	10.0
25,000 - 29,999	5,327	2,187,611	8.8
30,000 - 39,999	8,134	3,425,976	13.8
40,000 - 49,999	4,547	2,036,893	8.2
50,000 - 59,999	2,520	1,121,951	4.5
60,000 - 79,999	1,845	875,184	3.5
80,000 - 99,999	500	248,535	1.0
100,000 - 149,999	332	208,797	0.8
150,000 - 199,999	88	50,787	0.2
200,000 - 249,999	30	21,378	0.1
250,000 - 299,999	10	6,972	0.0
300,000 - 399,999	12	10,870	0.0
600,000 - 799,999	4	6,598	0.0
CAPGN42 Taxable capital gains	Position = 177 Format = \$99,999	Type = Numeric	
Min: 25			
Max: 145,000			
Weighted Mean: 6,134 Weight: ICSWT26			
Description	Frequency	W. Frequency	% Weighted
0	54,605	23,649,303	95.2
1 - 999	1,545	701,031	2.8
1,000 - 1,999	219	100,344	0.4
2,000 - 2,999	155	66,617	0.3
3,000 - 3,999	101	41,078	0.2

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Theme: 07100	FINANCIAL SITUATION - IN	COME SOURCES			
CAPGN42	Taxable capital gains	Position = Format =	177 \$99,99 9	Type = Numeric	
4,000 - 4,999		1 of mat –	99	42,996	0.2
5,000 - 5,999			40	18,735	0.1
6,000 - 6,999			47	19,091	0.1
7,000 - 7,999			33	14,988	0.1
8,000 - 8,999			32	14,950	0.1
9,000 - 9,999			38	20,888	0.1
10,000 - 14,999			82	35,661	0.1
15,000 - 19,999			44	21,118	0.1
20,000 - 24,999			28	13,791	0.1
25,000 - 29,999			39	23,123	0.1
30,000 - 39,999			40	17,405	0.1
40,000 - 49,999			10	5,584	0.1
50,000 - 59,999				3,384 16,161	
60,000 - 79,999			24	· ·	0.1
			29	15,150	0.1
80,000 - 99,999 100,000 - 149,999			8 15	3,430 10,090	0.0
CCAR42	Child care expenses	Position =	185	Type = Numeric	
M:	25	Format =	\$99,999	9,999	
Min:	25				
Max:	22,000				
Weighted Mean Weight:	: 3,123 ICSWT26				
Description		Freq	uency	W. Frequency	% Weighted
0		4	52,983	23,000,932	92.6
1 - 999			1,337	533,162	2.1
1,000 - 1,999			841	349,214	1.4
2,000 - 2,999			593	253,562	1.0
3,000 - 3,999			419	186,063	0.7
4,000 - 4,999			318	135,737	0.5
5,000 - 5,999			210	94,410	0.4
6,000 - 6,999			169	74,134	0.3
7,000 - 7,999			126	70,097	0.3
8,000 - 8,999			63	34,780	0.1
9,000 - 9,999			40	21,432	0.1
10,000 - 14,999			118	85,042	0.3
15,000 - 19,999			12	9,781	0.0
20,000 - 24,999			4	3,190	0.0
CHFED42	Child ben, federal	Position = Format =	193 \$99,99 9	Type = Numeric 9,999	
Min: Max:	25 16,500 : 2,242		,		
Weighted Mean Weight:	ICSWT26				
_	·	Freq	uency	W. Frequency	% Weighted

Theme: 07100	FINANCIAL SITUATION - IN	COME SOURCES		
CHFED42	Child ben, federal	Position = 193 Format = \$99	Type = Numeric ,999,999	
1,000 - 1,999		1,72		2.9
2,000 - 2,999		1,60		2.
3,000 - 3,999		45.		0.7
4,000 - 4,999		51	*	0.8
5,000 - 5,999		32	· ·	0.0
6,000 - 6,999		9		0.1
7,000 - 7,999		16	· ·	0.3
8,000 - 8,999		5	,	0.1
9,000 - 9,999		7:	· ·	0.1
10,000 - 14,999		5.		0.1
15,000 - 19,999			4 690	0.0
CHPRV42	Child ben, provincial	Position = 201 Format = \$99	Type = Numeric ,999,999	
Min:	25	, , , , , , , , , , , , , , ,	, ,	
Max:	4,500			
Weighted Me	The state of the s			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		54,87	23,743,839	95.5
1 - 999		1,71		3.1
1,000 - 1,999		47		1.0
2,000 - 2,999		12	- ,	0.3
3,000 - 3,999		3		0.1
4,000 - 4,999			4 2,058	0.0
CHTXB42	Child benefits - total	Position = 209 Format = \$99	Type = Numeric ,999,999	
Min: Max:	25 16,500			
Weighted Me Weight:				
Description		Frequency	W. Frequency	% Weighted
0		49,69	5 21,721,020	87.4
1 - 999		2,43	1,011,171	4.1
		1,68	4 686,171	2.8
1,000 - 1,999		1,29	5 520,176	2.1
1,000 - 1,999 2,000 - 2,999				1.0
		61	4 253,403	1.0
2,000 - 2,999				0.9
2,000 - 2,999 3,000 - 3,999		61	222,346	
2,000 - 2,999 3,000 - 3,999 4,000 - 4,999		61 48	222,346 2 137,094	0.9 0.6
2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999		61- 48- 35-	222,346 2 137,094 6 102,036	0.9 0.6 0.4
2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999		61- 48- 35- 22	222,346 2 137,094 6 102,036 4 67,008	0.9 0.6 0.4 0.3
2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999		61- 48- 35- 22- 15-	222,346 2 137,094 6 102,036 4 67,008 7 35,420	0.9 0.6 0.4 0.3
2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999		61- 48- 35- 22- 15- 8	222,346 2 137,094 6 102,036 4 67,008 7 35,420 1 36,758	0.9

CPQPP42	CPP/QPP benefits	Position = 217 Format = \$99,999	Type = Numeric	
Min:	500			
Max:	15,000			
Weighted Mean:				
Weight:	ICSWT26			
Description	_	Frequency	W. Frequency	% Weighted
0		44,733	19,990,703	80.4
1 - 999		856	349,364	1.4
1,000 - 1,999		759	279,064	1.1
2,000 - 2,999		898	304,493	1.2
3,000 - 3,999		1,253	468,990	1.9
4,000 - 4,999		1,511	557,376	2.2
5,000 - 5,999		1,366	535,143	2.2
6,000 - 6,999		1,638	661,732	2.7
7,000 - 7,999		1,426	572,455	2.3
8,000 - 8,999		1,025	403,901	1.6
9,000 - 9,999		1,097	435,929	1.8
10,000 - 14,999		641	277,014	1.1
15,000 - 19,999		30	15,372	0.1
CQPC42	CPP/QPP contributions	Position = 225 Format = \$99,999	Type = Numeric	
Min:	25	10111111	,	
Max:	2,400			
Weighted Mean:				
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		23,029	10,015,487	40.3
1 - 999		13,119	5,452,595	21.9
1,000 - 1,999		20,021	8,790,812	35.4
2,000 - 2,999		1,064	592,640	2.4
,				
	Earnings	Position = 233 Format = \$\$9,999	Type = Numeric	
	-65,000 1,250,000	Position = 233 Format = \$s9,999		
EARNG42 Min: Max: Weighted Mean:	-65,000 1,250,000 32,584			% Weighted
EARNG42 Min: Max: Weighted Mean: Weight:	-65,000 1,250,000 32,584	Format = \$s9,999	999	% Weighted
EARNG42 Min: Max: Weighted Mean: Weight: Description	-65,000 1,250,000 32,584	Format = \$s9,999 Frequency	W. Frequency	
EARNG42 Min: Max: Weighted Mean: Weight: Description < 0	-65,000 1,250,000 32,584	Format = \$s9,999 Frequency 583	W. Frequency 247,603	1.0
EARNG42 Min: Max: Weighted Mean: Weight: Description < 0 0	-65,000 1,250,000 32,584	Format = \$s9,999 Frequency 583 15,742	W. Frequency 247,603 7,013,591	1.0 28.2
EARNG42 Min: Max: Weighted Mean: Weight: Description < 0 0 1 - 999	-65,000 1,250,000 32,584	Format = \$s9,999 Frequency 583 15,742 1,640	W. Frequency 247,603 7,013,591 764,015	1.0 28.2 3.1
EARNG42 Min: Max: Weighted Mean: Weight: Description < 0 0 1 - 999 1,000 - 1,999	-65,000 1,250,000 32,584	Format = \$s9,999 Frequency 583 15,742 1,640 1,072	W. Frequency 247,603 7,013,591 764,015 477,881	1.0 28.2 3.1 1.9
Min: Max: Weighted Mean: Weight: Description < 0 0 1 - 999 1,000 - 1,999 2,000 - 2,999	-65,000 1,250,000 32,584	Format = \$s9,999 Frequency 583 15,742 1,640 1,072 1,019	W. Frequency 247,603 7,013,591 764,015 477,881 450,739	1.0 28.2 3.1 1.9 1.8
Min: Max: Weighted Mean: Weight: Description < 0 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999	-65,000 1,250,000 32,584	Frequency 583 15,742 1,640 1,072 1,019 1,009	W. Frequency 247,603 7,013,591 764,015 477,881 450,739 420,938	1.0 28.2 3.1 1.9 1.8 1.7
Min: Max: Weighted Mean: Weight: Description < 0 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999	-65,000 1,250,000 32,584	Frequency 583 15,742 1,640 1,072 1,019 1,009 1,051	W. Frequency 247,603 7,013,591 764,015 477,881 450,739 420,938 449,331	1.0 28.2 3.1 1.9 1.8 1.7

		IE SOURCES			
Earnings		Position = Format =	233 \$ s9,99 9	Type = Numeric	
					1.7
			916	392,190	1.6
			936	378,586	1.5
			3,730	1,491,298	6.0
			3,356	1,396,738	5.6
			2,961	1,272,739	5.1
			2,892	1,220,261	4.9
			5,299	2,218,730	8.9
			4,050	1,741,747	7.0
			2,516	1,093,930	4.4
			3,327	1,506,192	6.1
			1,132	531,973	2.1
			689	356,250	1.4
			153	109,293	0.4
			74	47,185	0.2
			32	19,320	0.1
			35	26,428	0.1
			8	6,122	0.0
			8	6,367	0.0
9			4	6,598	0.0
Employment Insur p	remiums	Position = Format =	241 \$99,99 9	Type = Numeric	
25 2,400 522					
ICSWT26					
		Fred	luency	W. Frequency	% Weighted
			-		
			22,372	10,183,541	41.0
			22,372 34,354	10,183,541 14,425,782	41.0 58.0
			22,372	10,183,541	41.0
			22,372 34,354 504	10,183,541 14,425,782 240,732 1,480 Type = Numeric	41.0 58.0 1.0
ICSWT26		Position =	22,372 34,354 504 3	10,183,541 14,425,782 240,732 1,480 Type = Numeric	41.0 58.0 1.0
Fed income tax -920 375,050 1: 5,167		Position = Format =	22,372 34,354 504 3	10,183,541 14,425,782 240,732 1,480 Type = Numeric	41.0 58.0 1.0
Fed income tax -920 375,050 1: 5,167		Position = Format =	22,372 34,354 504 3 249 \$99,999	10,183,541 14,425,782 240,732 1,480 Type = Numeric 9,999	41.0 58.0 1.0 0.0
Fed income tax -920 375,050 1: 5,167		Position = Format = Free	22,372 34,354 504 3 249 \$99,999	10,183,541 14,425,782 240,732 1,480 Type = Numeric 9,999 W. Frequency	41.0 58.0 1.0 0.0 % Weighted
Fed income tax -920 375,050 1: 5,167		Position = Format = Free	22,372 34,354 504 3 249 \$99,999	10,183,541 14,425,782 240,732 1,480 Type = Numeric 9,999 W. Frequency 2,438 8,506,112	41.0 58.0 1.0 0.0 Weighted 0.0 34.2
Fed income tax -920 375,050 1: 5,167		Position = Format = Free	22,372 34,354 504 3 249 \$99,999 quency 8 18,996 7,631	10,183,541 14,425,782 240,732 1,480 Type = Numeric 9,999 W. Frequency 2,438 8,506,112 3,210,854	41.0 58.0 1.0 0.0 % Weighted 0.0 34.2 12.9
Fed income tax -920 375,050 1: 5,167		Position = Format = Free	22,372 34,354 504 3 249 \$99,999 8 18,996 7,631 6,290	10,183,541 14,425,782 240,732 1,480 Type = Numeric 9,999 W. Frequency 2,438 8,506,112 3,210,854 2,618,377	% Weighted 0.0 34.2 10.5
Fed income tax -920 375,050 1: 5,167		Position = Format = Free	22,372 34,354 504 3 249 \$99,999 8 18,996 7,631 6,290 5,446	10,183,541 14,425,782 240,732 1,480 Type = Numeric 9,999 W. Frequency 2,438 8,506,112 3,210,854 2,618,377 2,284,876	% Weighted 0.6 34.2 10.5 9.2
Fed income tax -920 375,050 1: 5,167		Position = Format = Free	22,372 34,354 504 3 249 \$99,999 8 18,996 7,631 6,290 5,446 3,944	10,183,541 14,425,782 240,732 1,480 Type = Numeric 9,999 W. Frequency 2,438 8,506,112 3,210,854 2,618,377 2,284,876 1,618,492	% Weighted 0.0 34.2 10.5 6.5
Fed income tax -920 375,050 1: 5,167		Position = Format = Free	22,372 34,354 504 3 249 \$99,999 8 18,996 7,631 6,290 5,446	10,183,541 14,425,782 240,732 1,480 Type = Numeric 9,999 W. Frequency 2,438 8,506,112 3,210,854 2,618,377 2,284,876	% Weighted 0.6 34.2 10.5 9.2
	9 Employment Insur p 25	Employment Insur premiums 25 2,400	Format = Employment Insur premiums Position = Format = 25 2,400	Format = \$89,999 1,015 916 936 3,730 3,356 2,961 2,892 5,299 4,050 2,516 3,327 1,132 689 153 74 32 35 8 8 8 8 9 Employment Insur premiums Position = 241 Format = \$99,999	Format = \$\$9,999,999 1,015

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Theme: 07100 FINANCIAL SITUATION - INCOME SOURCES				
FDITX42	Fed income tax	Position = 249 Format = \$99,999	Type = Numeric	
6,000 - 6,999		2,021	847,555	3.4
7,000 - 7,999		1,514	700,807	2.8
8,000 - 8,999		1,218	534,763	2.2
9,000 - 9,999		1,012	439,758	1.8
10,000 - 14,999		2,352	1,056,462	4.3
15,000 - 19,999		713	335,969	1.4
20,000 - 24,999		263	134,447	0.5
25,000 - 29,999		144	82,364	0.3
30,000 - 39,999		144	88,893	0.4
40,000 - 49,999		83	63,283	0.3
50,000 - 59,999		43	29,731	0.1
60,000 - 79,999		38	23,515	0.1
80,000 - 99,999		16	10,316	0.0
100,000 - 149,999		12	9,390	0.0
150,000 - 199,999		1	171	0.0
300,000 - 399,999		4	6,598	0.0

FMSE42 Farm self-employment Position = 257 Type = Numeric Format = \$\$9,999,999

 Min:
 -67,500

 Max:
 97,500

 Weighted Mean:
 4,278

 Weight:
 ICSWT26

Description	Frequency	W. Frequency	% Weighted
< 0	720	223,255	0.9
0	55,602	24,354,118	98.0
1 - 999	80	21,313	0.1
1,000 - 1,999	65	21,403	0.1
2,000 - 2,999	68	28,400	0.1
3,000 - 3,999	62	16,366	0.1
4,000 - 4,999	58	21,692	0.1
5,000 - 5,999	34	7,160	0.0
6,000 - 6,999	50	12,441	0.1
7,000 - 7,999	40	13,966	0.1
8,000 - 8,999	26	7,416	0.0
9,000 - 9,999	35	9,274	0.0
10,000 - 14,999	130	39,393	0.2
15,000 - 19,999	64	21,392	0.1
20,000 - 24,999	43	14,368	0.1
25,000 - 29,999	22	5,069	0.0
30,000 - 39,999	44	11,507	0.0
40,000 - 49,999	40	9,526	0.0
50,000 - 59,999	21	5,821	0.0
60,000 - 79,999	25	6,112	0.0
80,000 - 99,999	4	1,541	0.0

Min: 25

55 9,999 17 82 34 3 9,999	W. Frequency 15,770,015 9,066,534 14,986 Type = Numeric 9,999 W. Frequency 9,070,796 5,603,377	% Weighted 63.5 36.5 0.1
3 3 3 9,999 12 52	15,770,015 9,066,534 14,986 Type = Numeric 9,999 W. Frequency 9,070,796 5,603,377	63.5 36.5 0.1
3 3 3 9,999 12 52	15,770,015 9,066,534 14,986 Type = Numeric 9,999 W. Frequency 9,070,796 5,603,377	63.5 36.5 0.1
3 3 3 9,999 12 52	15,770,015 9,066,534 14,986 Type = Numeric 9,999 W. Frequency 9,070,796 5,603,377	63.5 36.5 0.1
3 3 3 9,999 12 52	15,770,015 9,066,534 14,986 Type = Numeric 9,999 W. Frequency 9,070,796 5,603,377	63.5 36.5 0.1
3 3 3 9,999 12 52	15,770,015 9,066,534 14,986 Type = Numeric 9,999 W. Frequency 9,070,796 5,603,377	63.5 36.5 0.1
82 34 3 9,999 12 52	9,066,534 14,986 Type = Numeric 9,999 W. Frequency 9,070,796 5,603,377	36.5 0.1 % Weighted
34 3 9,999 12 52	14,986 Type = Numeric 0,999 W. Frequency 9,070,796 5,603,377	0.1
9 ,999 12 52	W. Frequency 9,070,796 5,603,377	
ey 12 52	W. Frequency 9,070,796 5,603,377	
12 52	9,070,796 5,603,377	
52	5,603,377	36.5
< 1	4 40 4 0 ==	22.5
54	1,106,857	4.5
27	748,828	3.0
66	654,238	2.6
49	520,569	2.1
02	595,347	2.4
80	665,724	2.7
32	545,442	2.2
92	541,691	2.2
01	666,786	2.7
59	2,939,670	11.8
86	984,687	4.0
99	120,677	0.5
89	42,810	0.2
51	29,674	0.1
19	10,631	0.0
5	3,731	0.0
1 9,999	Type = Numeric	
	•	
	W. Frequency	% Weighted
cy_		0.0
		34.2
7	0,70,312	10.1
7 80	2,510,297	6.9
7 80 07	2,510,297 1,708,886	
7 80 07	2,510,297 1,708,886 1,566,123	6.3
	7 80	7 2,186 80 8,498,512 07 2,510,297 34 1,708,886

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INCTX42 Income tax (fed and pr		281 399,999,	Type = Numeric	
4,000 - 4,999	·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,224,463	4.9
5,000 - 5,999	<i>'</i>	443	987,288	4.0
6,000 - 6,999	<i>'</i>	033	848,152	3.4
7,000 - 7,999		757	741,077	3.0
8,000 - 8,999	<i>'</i>	635	685,192	2.8
9,000 - 9,999		388	573,052	2.3
10,000 - 14,999	4,	707	2,041,441	8.2
15,000 - 19,999	2,0	004	877,025	3.5
20,000 - 24,999		895	403,666	1.0
25,000 - 29,999	4	463	212,404	0.9
30,000 - 39,999		378	185,297	0.7
40,000 - 49,999		187	115,019	0.5
50,000 - 59,999		86	56,428	0.2
60,000 - 79,999		107	73,016	0.3
80,000 - 99,999		44	29,982	0.1
100,000 - 149,999		49	34,099	0.1
150,000 - 199,999		10	5,705	0.0
200,000 - 249,999		5	5,016	0.0
250,000 - 299,999		1	171	0.0
500,000 - 599,999		4	6,598	0.0

INVA42 Investment income Position = 289 Type = Numeric Format = \$\$9,999,999

 Min:
 -20,000

 Max:
 220,000

 Weighted Mean:
 3,339

 Weight:
 ICSWT26

Description	Frequency	W. Frequency	% Weighted
< 0	662	325,413	1.3
0	40,048	17,196,871	69.2
1 - 999	10,118	4,466,482	18.0
1,000 - 1,999	1,830	781,860	3.1
2,000 - 2,999	948	404,947	1.6
3,000 - 3,999	652	292,170	1.2
4,000 - 4,999	462	225,408	0.9
5,000 - 5,999	366	164,257	0.7
6,000 - 6,999	283	111,001	0.4
7,000 - 7,999	206	94,505	0.4
8,000 - 8,999	167	90,910	0.4
9,000 - 9,999	153	69,908	0.3
10,000 - 14,999	478	211,654	0.9
15,000 - 19,999	254	114,962	0.5
20,000 - 24,999	149	68,264	0.3
25,000 - 29,999	97	51,031	0.2
30,000 - 39,999	147	76,066	0.3
40,000 - 49,999	95	43,230	0.2
50,000 - 59,999	32	15,046	0.1
60,000 - 79,999	38	19,751	0.1
80,000 - 99,999	12	6,284	0.0
100,000 - 149,999	21	12,901	0.1
13/01/2006			Page: 40

		E SOURCES			
INVA42	Investment income	Position = Format =	289 \$s9,999	Type = Numeric	
150,000 - 199,999		roimat –	ψ3),)))	7,690	0.0
200,000 - 249,999			4	926	0.0
200,000 - 249,999			4	920	0.0
MAJRI42	Major source of income	Position =	297	Type = Character	
Description		Frequ	ency	W. Frequency	% Weighted
01	No income	,	1,712	801,549	3.2
02	Wages and salaries		3,402	14,188,088	57.
03	Self-employment income		3,033	1,562,375	6.3
04	Government transfers		3,377	5,662,605	22.8
05	Investment income		1,238	642,362	2.0
06	Private retirement pensions		3,408	1,440,239	5.8
07	Other income		1,063	554,317	2.2
MBINC42	MBM disposable income	Position =	299	Type = Numeric	
		Format =	\$s9,999	9,999	
Min:	-64,050				
Max:	779,970				
Weighted Mean	: 23,100				
Weight:	ICSWT26				
Description		Frequ	ency	W. Frequency	% Weighted
< 0			2,198	1,072,646	4.3
0			30	16,346	0.1
1 - 999			1,210	701,407	2.8
1,000 - 1,999			962	438,050	1.8
2,000 - 2,999			937	414,741	1.3
3,000 - 3,999			965	431,102	1.3
4,000 - 4,999		,	1,070	479,616	1.9
5,000 - 5,999			1,211	515,942	2.1
6,000 - 6,999			1,266	550,114	2.2
7,000 - 7,999			1,361	594,971	2.4
8,000 - 8,999			1,482	663,926	2.5
9,000 - 9,999			1,611	712,537	2.9
10,000 - 14,999 15,000 - 19,999			8,237 8,083	3,362,225 3,331,533	13.5 13.4
20,000 - 24,999			5,466 5,658	2,685,343	10.8
25,000 - 29,999			5,658	2,369,229	9.5
30,000 - 39,999			7,091	3,003,087	12.1
40,000 - 49,999			3,642	1,653,578	6.7
50,000 - 59,999			1,769	819,417	3.3
60,000 - 79,999			1,207	578,181	2.3
80,000 - 99,999			379	201,995	0.8
100,000 - 149,999			268	168,211	0.7
150,000 - 199,999			82	48,254	0.2
200,000 - 249,999			26	17,525	0.1
250,000 - 299,999			6	4,093	0.0
300,000 - 399,999			12	10,870	0.0
600,000 - 799,999			4	6,598	0.0

P 111 207		
Position = 307 Format = \$99, 5	Type = Numeric 999,999	
Frequency	W. Frequency	% Weighted
52,173	22,905,573	92.2
2,490	938,587	3.8
1,238	477,157	1.9
584	226,029	0.9
289	119,911	0.5
165	67,667	0.3
114	38,590	0.2
46	22,975	0.1
44	13,718	0.1
33	10,614	0.0
43	17,112	0.1
5	4,204	0.0
1	590	0.0
4	4,399	0.0
4	4,409	0.0
Position = 315 Format = \$\$9.9	Type = Numeric 99,999	
1 7	,	
Frequency	W. Frequency	% Weighted
360	159,074	0.6
7,012	3,259,057	13.1
2,275	1,006,931	4.1
1,619	697,365	2.8
1,388	564,522	2.3
1,366	599,083	2.4
1,343	584,013	2.4
1,309	548,223	2.2
1,286	516,789	2.1
		2.2
1,188	508,435	2.0
1,191	493,138	2.0
	1,896,899	7.6
4,192	1,776,428	7.1
	52,173 2,490 1,238 584 289 165 114 46 44 33 43 5 1 4 4 Position = 315 Format = \$s9,9 Frequency 360 7,012 2,275 1,619 1,388 1,366 1,343 1,309 1,286 1,289 1,188 1,191 4,735	S2,173

80,000 - 99,999 1,285 596,153 2.4 13/01/2006 Page: 42

3,641

3,430

6,067

4,571

2,880

3,603

1,576,476

1,459,378

2,532,075

1,972,897

1,272,604

1,616,375

6.3

5.9

10.2

7.9

5.1

6.5

20,000 - 24,999

25,000 - 29,999

30,000 - 39,999

40,000 - 49,999

50,000 - 59,999

60,000 - 79,999

MTINC42	Market income	Position =	315	Type = Numeric	
		Format =	\$s9,999	,999	
100,000 - 149,999			830	424,361	1.7
150,000 - 199,999			180	117,526	0.5
200,000 - 249,999			91	60,269	0.2
250,000 - 299,999			40	23,691	0.1
300,000 - 399,999			42	31,597	0.1
400,000 - 499,999			7	5,582	0.0
500,000 - 599,999			9	6,907	0.0
1,000,000 - 1,499,99	9		4	6,598	0.0

NFMSE42 Non-farm self-employment Position = 323 Type = Numeric

Format = \$\$9,999,999

 Min:
 -32,000

 Max:
 575,000

 Weighted Mean:
 19,910

 Weight:
 ICSWT26

Description	Frequency	W. Frequency	% Weighted	
< 0	1,018	473,746	1.9	
0	52,250	22,349,644	89.9	
1 - 999	374	160,194	0.6	
1,000 - 1,999	269	146,408	0.6	
2,000 - 2,999	224	93,731	0.4	
3,000 - 3,999	210	84,090	0.3	
4,000 - 4,999	192	91,600	0.4	
5,000 - 5,999	170	74,656	0.3	
6,000 - 6,999	169	85,787	0.3	
7,000 - 7,999	150	85,533	0.3	
8,000 - 8,999	141	70,041	0.3	
9,000 - 9,999	132	69,339	0.3	
10,000 - 14,999	424	210,407	0.8	
15,000 - 19,999	334	163,870	0.7	
20,000 - 24,999	261	152,501	0.6	
25,000 - 29,999	177	105,031	0.4	
30,000 - 39,999	199	111,885	0.5	
40,000 - 49,999	125	82,447	0.3	
50,000 - 59,999	84	52,255	0.2	
60,000 - 79,999	119	67,598	0.3	
80,000 - 99,999	57	34,718	0.1	
100,000 - 149,999	69	29,878	0.1	
150,000 - 199,999	32	19,686	0.1	
200,000 - 249,999	18	10,450	0.0	
250,000 - 299,999	15	8,570	0.0	
300,000 - 399,999	12	11,101	0.0	
500,000 - 599,999	8	6,367	0.0	

OASGI42 OAS pension and GIS Position = 331 Type = Numeric

Format = \$99,999,999

 Min:
 25

 Max:
 13,000

 Weighted Mean:
 6,316

Theme: 07100	FINANCIAL SITUATION - INC	COME SOURCES		
OASGI42	OAS pension and GIS	Position = 331 Format = \$99,99	Type = Numeric 9,999	
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
			-	
0		47,313	21,069,174	84.8
1 - 999		179	75,908	0.3
1,000 - 1,999		189	83,040	0.3
2,000 - 2,999		166	71,826	0.3
3,000 - 3,999		187	76,801	0.3
4,000 - 4,999		232	90,467	0.4
5,000 - 5,999		4,945	1,989,348	8.0
6,000 - 6,999		739	261,713	1.1
7,000 - 7,999		843	310,786	1.3
8,000 - 8,999		773	289,798	1.2
9,000 - 9,999		660	215,526	0.9
10,000 - 14,999		1,007	317,148	1.3
OTTXM42	Other (other) income	Position = 339	Type = Numeric	
		Format = \$99,99	9,999	
Min:	25			
Max:	140,000			
Weighted Mean	· ·			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		50,797	22,025,231	88.6
1 - 999		3,368	1,411,819	5.7
1,000 - 1,999		681	291,005	1.2
2,000 - 2,999		438	188,061	0.0
3,000 - 3,999		330	154,934	0.6
4,000 - 4,999		260	126,097	0.5
5,000 - 5,999		188	79,149	0.3
6,000 - 6,999		146	77,977	0.3
7,000 - 7,999		123	70,627	0.3
8,000 - 8,999		101	52,174	0.2
9,000 - 9,999		90	37,453	0.2
10,000 - 14,999		283	131,686	0.5
15,000 - 19,999		163	80,128	0.3
20,000 - 24,999		75	32,439	0.1
25,000 - 29,999		54	25,153	0.1
30,000 - 39,999		50	20,588	0.1
40,000 - 49,999		31	22,398	0.1
50,000 - 59,999		6	1,251	0.0
60,000 - 79,999		35	16,267	0.1
80,000 - 99,999		10	5,841	0.0
100,000 - 149,999		4	1,258	0.0
PEN42	Retirement pensions	Position = 347	Type = Numeric	
	1	Format = \$99,99		

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25 150,000

Min:

Max:

PEN42	Retirement pensions	Position = 347 Format = \$99.	Type = Numeric 999,999	
Weighted M	ean: 16,324	1 στιμα = - φ229.	,	
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		49,229	21,650,966	87.1
1 - 999		503	184,813	0.7
1,000 - 1,999		604		1.0
2,000 - 2,999		508		0.7
3,000 - 3,999		392		0.6
4,000 - 4,999		394		0.6
5,000 - 5,999		317	120,290	0.5
6,000 - 6,999		315	117,306	0.5
7,000 - 7,999		300		0.4
8,000 - 8,999		278	105,655	0.4
9,000 - 9,999		268	107,532	0.4
10,000 - 14,999		968	372,369	1.5
15,000 - 19,999		790		1.3
20,000 - 24,999		596	· ·	1.1
25,000 - 29,999		495	204,399	0.8
30,000 - 39,999		683	269,804	1.1
40,000 - 49,999		345	165,476	0.7
50,000 - 59,999		115	51,194	0.2
60,000 - 79,999		98		0.2
80,000 - 99,999		17	10,251	0.0
100,000 - 149,999)	17	9,828	0.0
150,000 - 199,999		1	1,120	0.0
PHPR42	Public health insur prem	Position = 355 Format = \$99,	Type = Numeric 999,999	
Min:	25			
Max:	5,500			
Weighted M	ean: 1,493			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		53,967	22,855,438	92.0
1 - 999		1,522		3.9
1,000 - 1,999		215		0.5
2,000 - 2,999		1,369		3.3
3,000 - 3,999		1,307		0.2
4,000 - 4,999		36		0.1
5,000 - 5,999		24		0.1
3,000 - 3,999		24	14,333	0.1
PVITX42	Prov income tax	Position = 363 Format = \$99 ,	Type = Numeric 999,999	
		,	•	
Min:	10			
Min: Max:	10 224,080			
	224,080			

VITX42	Prov income tax	Position = 363 Format = \$99,99	Type = Numeric 99,999	
Description		Frequency	W. Frequency	% Weighte
0		22,465	10,197,114	41
1 - 999		10,150	4,333,445	17
1,000 - 1,999		8,091	3,312,465	13
2,000 - 2,999		5,177	2,106,297	8
3,000 - 3,999		3,598	1,507,126	6
4,000 - 4,999		2,453	997,987	4
5,000 - 5,999		1,460	582,105	2
6,000 - 6,999		1,006	408,273	1
7,000 - 7,999		692	288,308	1
8,000 - 7,999		471	223,882	
			*	0
9,000 - 9,999		333	158,577	0
10,000 - 14,999		788	381,511	1
15,000 - 19,999		249	149,618	0
20,000 - 24,999		109	77,896	0.
25,000 - 29,999		67	40,741	0
30,000 - 39,999		56	31,438	0.
40,000 - 49,999		27	21,113	0.
50,000 - 59,999		15	10,912	0.
60,000 - 79,999		16	11,501	0.
00 000 00 000		6	4,628	0.
80,000 - 99,999		Ü	7,020	
80,000 - 99,999 150,000 - 199,999		1	1,256	0.
150,000 - 199,999		1	1,256	0
150,000 - 199,999	Provincial tax credits	1	1,256	0
150,000 - 199,999 200,000 - 249,999 7TXC42	Provincial tax credits	1 3	1,256 5,342 Type = Numeric	0
150,000 - 199,999 200,000 - 249,999 /TXC42 Min:	25	Position = 371	1,256 5,342 Type = Numeric	0
150,000 - 199,999 200,000 - 249,999 /TXC42 Min: Max:	25 4,600	Position = 371	1,256 5,342 Type = Numeric	0
150,000 - 199,999 200,000 - 249,999 /TXC42 Min: Max: Weighted Mea	25 4,600 n: 321	Position = 371	1,256 5,342 Type = Numeric	0.
150,000 - 199,999 200,000 - 249,999 /TXC42 Min: Max:	25 4,600	Position = 371	1,256 5,342 Type = Numeric	0.
150,000 - 199,999 200,000 - 249,999 /TXC42 Min: Max: Weighted Mea	25 4,600 n: 321	Position = 371	1,256 5,342 Type = Numeric	0
150,000 - 199,999 200,000 - 249,999 /TXC42 Min: Max: Weighted Mean Weight: Description	25 4,600 n: 321	1 3 Position = 371 Format = \$99,99 Frequency	1,256 5,342 Type = Numeric 19,999 W. Frequency	0. 0. % Weighte
150,000 - 199,999 200,000 - 249,999 /TXC42 Min: Max: Weighted Mean Weight: Description 0	25 4,600 n: 321	Position = 371 Format = \$99,99 Frequency 45,684	1,256 5,342 Type = Numeric 19,999 W. Frequency 18,960,165	% Weighte
150,000 - 199,999 200,000 - 249,999 TXC42 Min: Max: Weighted Mean Weight: Description 0 1 - 999	25 4,600 n: 321	Position = 371 Format = \$99,99 Frequency 45,684 11,101	1,256 5,342 Type = Numeric 19,999 W. Frequency 18,960,165 5,688,880	% Weighte 76. 22.
150,000 - 199,999 200,000 - 249,999 /TXC42 Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999	25 4,600 n: 321	Position = 371 Format = \$99,99 Frequency 45,684 11,101 308	1,256 5,342 Type = Numeric 19,999 W. Frequency 18,960,165 5,688,880 138,979	% Weighte 76. 22.
150,000 - 199,999 200,000 - 249,999 /TXC42 Min: Max: Weighted Mea: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999	25 4,600 n: 321	Position = 371 Format = \$99,99 Frequency 45,684 11,101 308 92	1,256 5,342 Type = Numeric 19,999 W. Frequency 18,960,165 5,688,880 138,979 37,242	% Weighte 76. 22. 0.
150,000 - 199,999 200,000 - 249,999 7TXC42 Min: Max: Weighted Mea: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999	25 4,600 n: 321	Position = 371 Format = \$99,99 Frequency 45,684 11,101 308 92 40	1,256 5,342 Type = Numeric 19,999 W. Frequency 18,960,165 5,688,880 138,979 37,242 22,812	% Weighte 76. 22. 0. 0.
150,000 - 199,999 200,000 - 249,999 /TXC42 Min: Max: Weighted Mea: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999	25 4,600 n: 321	Position = 371 Format = \$99,99 Frequency 45,684 11,101 308 92	1,256 5,342 Type = Numeric 19,999 W. Frequency 18,960,165 5,688,880 138,979 37,242	% Weighte 76. 22. 0. 0.
150,000 - 199,999 200,000 - 249,999 TXC42 Min: Max: Weighted Mear Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999	25 4,600 n: 321 ICSWT26	Position = 371 Format = \$99,99 Frequency 45,684 11,101 308 92 40 8	1,256 5,342 Type = Numeric 18,960,165 5,688,880 138,979 37,242 22,812 3,457	% Weighte 76. 22. 0. 0.
150,000 - 199,999 200,000 - 249,999 7TXC42 Min: Max: Weighted Mea: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999	25 4,600 n: 321	Position = 371 Format = \$99,99 Frequency 45,684 11,101 308 92 40 8 Position = 379	1,256 5,342 Type = Numeric 19,999 W. Frequency 18,960,165 5,688,880 138,979 37,242 22,812 3,457 Type = Numeric	% Weighte 76 22 0 0
150,000 - 199,999 200,000 - 249,999 TXC42 Min: Max: Weighted Mear Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 PPC42	25 4,600 n: 321 ICSWT26 RPP contributions	Position = 371 Format = \$99,99 Frequency 45,684 11,101 308 92 40 8	1,256 5,342 Type = Numeric 19,999 W. Frequency 18,960,165 5,688,880 138,979 37,242 22,812 3,457 Type = Numeric	% Weighte 76 22 0 0
150,000 - 199,999 200,000 - 249,999 7TXC42 Min: Max: Weighted Mea: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 PPC42 Min:	25 4,600 n: 321 ICSWT26 RPP contributions	Position = 371 Format = \$99,99 Frequency 45,684 11,101 308 92 40 8 Position = 379	1,256 5,342 Type = Numeric 19,999 W. Frequency 18,960,165 5,688,880 138,979 37,242 22,812 3,457 Type = Numeric	% Weighte 76. 22. 0. 0.
150,000 - 199,999 200,000 - 249,999 7TXC42 Min: Max: Weighted Mea: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 PPC42 Min: Max:	25 4,600 n: 321 ICSWT26 RPP contributions 25 13,000	Position = 371 Format = \$99,99 Frequency 45,684 11,101 308 92 40 8 Position = 379	1,256 5,342 Type = Numeric 19,999 W. Frequency 18,960,165 5,688,880 138,979 37,242 22,812 3,457 Type = Numeric	% Weighte 76. 22. 0. 0.
150,000 - 199,999 200,000 - 249,999 7TXC42 Min: Max: Weighted Mea: Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 PPC42 Min:	25 4,600 n: 321 ICSWT26 RPP contributions 25 13,000	Position = 371 Format = \$99,99 Frequency 45,684 11,101 308 92 40 8 Position = 379	1,256 5,342 Type = Numeric 19,999 W. Frequency 18,960,165 5,688,880 138,979 37,242 22,812 3,457 Type = Numeric	% Weighte 76 22 0 0
150,000 - 199,999 200,000 - 249,999 TXC42 Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 PPC42 Min: Max: Weighted Mean	25 4,600 n: 321 ICSWT26 RPP contributions 25 13,000 n: 2,036	Position = 371 Format = \$99,99 Frequency 45,684 11,101 308 92 40 8 Position = 379	1,256 5,342 Type = Numeric 19,999 W. Frequency 18,960,165 5,688,880 138,979 37,242 22,812 3,457 Type = Numeric	0.
150,000 - 199,999 200,000 - 249,999 TXC42 Min: Max: Weighted Mear Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 PPC42 Min: Max: Weighted Mear Weight:	25 4,600 n: 321 ICSWT26 RPP contributions 25 13,000 n: 2,036	Position = 371 Format = \$99,99 Frequency 45,684 11,101 308 92 40 8 Position = 379 Format = \$99,99	1,256 5,342 Type = Numeric 19,999 W. Frequency 18,960,165 5,688,880 138,979 37,242 22,812 3,457 Type = Numeric 19,999	% Weighte 76. 22. 0. 0.

Theme: 07100 FINANCIAL SITUATION - INC	OME SOURCES		
RPPC42 RPP contributions	Position = 379 Format = \$99 ,	Type = Numeric 999,999	
1,000 - 1,999	3,226	·	4.9
2,000 - 2,999	2,151		3.3
3,000 - 3,999	1,184		1.8
4,000 - 4,999	664		1.1
5,000 - 5,999	338	· ·	0.5
6,000 - 6,999	207		0.3
7,000 - 7,999	65		0.1
8,000 - 8,999	25		0.1
9,000 - 9,999	31		0.0
10,000 - 14,999	25		0.1
RSPWI42 RRSP withdrawals	Position = 387 Format = \$99,	Type = Numeric 999,999	
Min: 25 Max: 120,000 Weighted Mean: 4,779 Weight: ICSWT26			
Description	Frequency	W. Frequency	% Weighted
0	53,813	23,305,272	93.8
1 - 999	1,096		2.1
1,000 - 1,999	554		1.1
2,000 - 2,999	337	· ·	0.5
3,000 - 3,999	240		0.4
4,000 - 4,999	205	· ·	0.4
5,000 - 5,999	200		0.4
6,000 - 6,999	118		0.4
7,000 - 7,999	88		0.1
8,000 - 8,999	57		0.1
9,000 - 9,999	56		0.1
10,000 - 14,999	197		0.3
15,000 - 14,999	98		0.3
20,000 - 19,999	68		0.2
25,000 - 29,999			
25,000 - 29,999 30,000 - 39,999	39 42		0.1 0.1
40,000 - 49,999 40,000 - 49,999	42		0.1
50,000 - 59,999 50,000 - 59,999	2		0.0
50,000 - 59,999 60,000 - 79,999	12		0.0
100,000 - 79,999	4		0.0
SAPIS42 Social assistance	Position = 395 Format = \$99,	Type = Numeric 999,999	
Min: 25 Max: 24,000 Weighted Mean: 6,168 Weight: ICSWT26			
Description	Frequency	W. Frequency	% Weighted
0	54,424	23,446,971	94.3
1 - 999	371		0.6

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Theme: 07100 FINANCIAL SITUATION - INCOME SOURCES					
SAPIS42	Social assistance	Position = Format =	395 \$99,99 9	Type = Numeric 9,999	
1,000 - 1,999			370	160,346	0.6
2,000 - 2,999			238	107,474	0.4
3,000 - 3,999			186	77,532	0.3
4,000 - 4,999			157	71,119	0.3
5,000 - 5,999			148	66,365	0.3
6,000 - 6,999			273	150,981	0.6
7,000 - 7,999			195	91,004	0.4
8,000 - 8,999			208	116,576	0.5
9,000 - 9,999			272	160,730	0.6
10,000 - 14,999			332	200,788	0.8
15,000 - 19,999			53	33,080	0.1
20,000 - 24,999			6	8,640	0.0

SEMP42 Self-employment income Position = 403 Type = Numeric Format = \$99,999,999

 Min:
 -67,500

 Max:
 575,000

 Weighted Mean:
 17,755

 Weight:
 ICSWT26

Description	Frequency	W. Frequency	% Weighted
< 0	1,599	652,966	2.6
0	50,866	21,926,068	88.2
1 - 999	438	176,168	0.7
1,000 - 1,999	332	167,238	0.7
2,000 - 2,999	279	116,144	0.5
3,000 - 3,999	263	97,779	0.4
4,000 - 4,999	235	109,087	0.4
5,000 - 5,999	187	78,101	0.3
6,000 - 6,999	210	96,825	0.4
7,000 - 7,999	185	97,538	0.4
8,000 - 8,999	170	79,022	0.3
9,000 - 9,999	160	77,553	0.3
10,000 - 14,999	537	247,150	1.0
15,000 - 19,999	413	188,442	0.8
20,000 - 24,999	297	163,958	0.7
25,000 - 29,999	190	107,865	0.4
30,000 - 39,999	239	122,549	0.5
40,000 - 49,999	171	93,785	0.4
50,000 - 59,999	102	56,660	0.2
60,000 - 79,999	141	73,633	0.3
80,000 - 99,999	65	37,105	0.1
100,000 - 149,999	69	29,724	0.1
150,000 - 199,999	32	19,686	0.1
200,000 - 249,999	18	10,450	0.0
250,000 - 299,999	15	8,570	0.0
300,000 - 399,999	12	11,101	0.0
500,000 - 599,999	8	6,367	0.0

TTINC42 Total income (before tax) Position = 411 Type = Numeric

Theme: 07100	FINANCIAL SITUATION - INC	OME SOURCES		
TTINC42	Total income (before tax)	Position = 411 Format = \$\$9,999,	Type = Numeric 999	
Min: Max: Weighted Weight:	-63,875 1,381,100 I Mean: 31,819 ICSWT26			
Description		Frequency	W. Frequency	% Weighted
< 0		177	91,410	0.4
0		1,712	801,549	3.2
1 - 999		1,275	758,964	3.1
1,000 - 1,999		903	423,592	1.7
2,000 - 2,999		874	387,458	1.6
3,000 - 3,999		922	413,394	1.7
4,000 - 4,999		961	423,998	1.7
5,000 - 5,999		1,088	423,998 487,969	2.0
6,000 - 6,999		1,088	*	2.0
7,000 - 6,999		1,218 1,189	523,482 509,892	2.1
8,000 - 8,999				
		1,273	570,311	2.3
9,000 - 9,999	0.0	1,382	641,163	2.6
10,000 - 14,99		6,647	2,726,464	11.0
15,000 - 19,99		6,271	2,588,219	10.4
20,000 - 24,99		4,845	2,009,711	8.1
25,000 - 29,99		4,326	1,823,910	7.3
30,000 - 39,99		7,319	3,031,068	12.2
40,000 - 49,99		5,154	2,179,082	8.8
50,000 - 59,99		3,302	1,443,970	5.8
60,000 - 79,99		3,812	1,703,660	6.9
80,000 - 99,99		1,355	626,777	2.5
100,000 - 149,		849	428,826	1.7
150,000 - 199,		185	121,481	0.5
200,000 - 249,		92	60,806	0.2
250,000 - 299,		40	23,691	0.1
300,000 - 399,		42	31,597	0.1
400,000 - 499,		7	5,582	0.0
500,000 - 599,	,999	9	6,907	0.0
1,000,000 - 1,4	499,999	4	6,598	0.0
UDPD42	Union dues/professional	Position = 419 Format = \$99,999	Type = Numeric	
Min:	25			
Max:	6,500			
Weighted	Mean: 535			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		44,991	19,894,572	80.1
1 - 999		10,969	4,375,011	17.6
1,000 - 1,999		1,121	500,978	2.0
2,000 - 2,999		101	53,197	0.2
3,000 - 3,999		33	20,319	0.2
4,000 - 4,999		9	5,240	0.1
5,000 - 5,999		5	1,332	0.0
		3	1,332	
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Гћете: 07100	FINANCIAL SITUATION - INCO	OME SOURCES		
JDPD42 6,000 - 6,999	Union dues/professional	Position = 419 Format = \$99,99	Type = Numeric 99,999	0.
UIBEN42	Employment Insur benefits	Position = 427 Format = \$99,99	Type = Numeric 99,999	
Min:	500			
Max:	22,250			
Weighted Mean:	5,205			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighte
0		50,305	22,295,052	89.
1 - 999		920	354,673	1.
1,000 - 1,999		880	340,216	1.
2,000 - 2,999		867	328,361	1.
3,000 - 3,999		733	258,826	1.
4,000 - 4,999		623	235,865	0.9
5,000 - 5,999		437	152,892	0.
6,000 - 6,999		429	152,932	0.
7,000 - 7,999		372	128,141	0.
8,000 - 8,999		319	119,620	0
9,000 - 9,999		277	94,831	0.
10,000 - 14,999		811	283,145	1.
15,000 - 19,999 20,000 - 24,999		218	94,925	0.
20,000 - 24,999		42	12,058	0.0
WGSAL42	Wages and salaries	Position = 435 Format = \$99,99	Type = Numeric	
Min: Max: Weighted Mean: Weight:	25 1,250,000 32,815 ICSWT26	TOTAL		
Description		Frequency	W. Frequency	% Weighted
0		19,204	8,722,030	35.
1 - 999		1,699	811,338	3.
1,000 - 1,999		1,010	440,174	1.
2,000 - 2,999		950	422,150	1.
3,000 - 3,999		907	388,652	1.
4,000 - 4,999		947	400,441	1.
5,000 - 5,999		896	353,722	1.
6,000 - 6,999		889	328,713	1.
7,000 - 7,999		887	357,095	1.
8,000 - 8,999		825	339,312	1.
9,000 - 9,999		823	321,425	1.
10,000 - 14,999 15,000 - 19,999		3,328	1,303,654	5.
15,000 - 19,999 20,000 - 24,999		3,008	1,228,142	4.
25,000 - 24,999 25,000 - 29,999		2,695 2,699	1,113,167 1,119,889	4. 4.
30,000 - 39,999		5,087	2,106,001	8.
40,000 - 49,999		3,892	1,651,638	6.
10,000 17,777		3,072	1,001,000	0.

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Theme: 07100 FINANCIAL SITUATION - INCOME SOURCES					
WGSAL42	Wages and salaries	Position = Format =	435 \$99,99 9	Type = Numeric	
50,000 - 59,999			2,380	1,012,515	4.1
60,000 - 79,999			3,197	1,442,111	5.8
80,000 - 99,999			1,071	500,315	2.0
100,000 - 149,999			616	326,263	1.3
150,000 - 199,999			122	91,705	0.4
200,000 - 249,999			54	35,704	0.1
250,000 - 299,999			19	10,645	0.0
300,000 - 399,999			16	12,016	0.0
400,000 - 499,999			8	6,122	0.0
1,000,000 - 1,499,9	99		4	6,598	0.0

WKRCP42 Workers' compensation Position = 443 Type = Numeric

Format = \$99,999,999

 Min:
 25

 Max:
 49,000

 Weighted Mean:
 6,353

 Weight:
 ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	55,410	24,096,035	97.0
1 - 999	501	207,078	0.8
1,000 - 1,999	201	89,480	0.4
2,000 - 2,999	186	76,881	0.3
3,000 - 3,999	139	56,678	0.2
4,000 - 4,999	110	36,626	0.1
5,000 - 5,999	87	33,008	0.1
6,000 - 6,999	68	30,394	0.1
7,000 - 7,999	75	33,167	0.1
8,000 - 8,999	49	17,590	0.1
9,000 - 9,999	39	15,482	0.1
10,000 - 14,999	173	61,472	0.2
15,000 - 19,999	77	39,052	0.2
20,000 - 24,999	48	23,148	0.1
25,000 - 29,999	24	9,935	0.0
30,000 - 39,999	36	20,079	0.1
40,000 - 49,999	10	5,430	0.0

Theme: 09100	EDUCATION - EDUCATIONAL	ACTIVITY		
ATBUS20 Description	At business school refyr	Position = 451 Frequency	Type = Character W. Frequency	% Weighted
1	Yes	180	71,791	0.3
2	No	16,233	7,195,063	29.0
7	Don't Know	1	1,237	0.0
9	Not Applicable	40,819	17,583,444	70.8
ATCC20	At college/institute refyr	Position = 452	Type = Character	
Description		Frequency	W. Frequency	% Weighted
1	Yes	1,822	862,833	3.5
2	No	14,591	6,404,021	25.8
7	Don't Know	1	1,237	0.0
9	Not Applicable	40,819	17,583,444	70.8
ATCEGP20	At CEGEP refyr	Position = 453	Type = Character	
Description		Frequency	W. Frequency	% Weighted
1	Yes	463	260,901	1.0
2	No	15,950	7,005,953	28.2
7	Don't Know	1	1,237	0.0
9	Not Applicable	40,819	17,583,444	70.8
ATELHI20	At high school refyr	Position = 454	Type = Character	
Description		Frequency	W. Frequency	% Weighted
1	Yes	2,971	1,218,037	4.9
2	No	13,442	6,048,816	24.3
7	Don't Know	1	1,237	0.0
9	Not Applicable	40,819	17,583,444	70.8
ATTRD20 Description	At trade school refyr	Position = 455 Frequency	Type = Character W. Frequency	% Weighted
1	Yes	523	248,410	1.0
2 7	No Don't Know	15,890 1	7,018,444	28.2 0.0
9	Not Applicable	40,819	1,237 17,583,444	70.8
ATUNIV20	At university refyr	Position = 456	Type = Character	
Description	The diff versies rely?	Frequency	W. Frequency	% Weighted
	Yes			
1 2	y es No	2,919 13,494	1,433,459 5,833,395	5.8 23.5
7	Don't Know	13,494	1,237	0.0
9	Not Applicable	40,819	17,583,444	70.8
CMPHI20	Graduate high school refyr	Position = 457	Type = Character	
Description		Frequency	W. Frequency	% Weighted
1	Yes	785	341,005	1.4
			,	
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Theme: 09100	EDUCATION - EDUCATIONAL	ACTIVITY		
CMPHI20	Graduate high school refyr	Position = 457	Type = Character	
2	No	7,858	3,649,674	14.7
7	Don't Know	1	1,237	0.0
9	Not Applicable	48,589	20,859,620	83.9
FLLPRT20	FT student refyr	Position = 458	Type = Character	
Description		Frequency	W. Frequency	% Weighted
1	Full-time	6,713	2,978,280	12.0
2	Part-time	1,876	991,898	4.0
3	Some of each	29	14,363	0.1
7	Don't Know	23	7,039	0.0
9	Not Applicable	48,592	20,859,954	83.9
RCCOLL20	Rec'd college cert. refyr	Position = 459	Type = Character	
Description	100 a 0010g0 001 a 101,1	Frequency	W. Frequency	% Weighted
1	Yes	1,041	493,329	2.0
2	No	7,602	3,497,349	14.1
7	Don't Know	1	1,237	0.0
9	Not Applicable	48,589	20,859,620	83.9
RCUNIV20	Rec'd univ. cert. refyr	Position = 460	Type = Character	0/ W
Description		Frequency	W. Frequency	% Weighted
1	Yes	540	276,543	1.1
2	No	8,103	3,714,136	14.9
7	Don't Know	1	1,237	0.0
9	Not Applicable	48,589	20,859,620	83.9
STUDTF26	Student in refyr	Position = 461	Type = Character	
Description		Frequency	W. Frequency	% Weighted
1	Yes	8,665	4,004,101	16.1
2	No	41,438	18,155,310	73.1
7	Don't Know	5	1,870	0.0
	Not Applicable		2,690,255	

Theme: 09210	EDUCATION - LEVEL OF SCHOOLIN	IG - ATTAINMENT		
CMPHI18 Description	Graduated high school	Position = 462 Frequency	Type = Character W. Frequency	% Weighted
1	Yes	37,633	17,092,735	68.
2	No	17,756	7,014,172	28.2
3	Still attending school	1,843	743,392	3.0
7	Don't Know	1	1,237	0.0
DGCOLL18 Description	Non-univ. cert./diploma	Position = 463 Frequency	Type = Character W. Frequency	% Weighted
1	Yes	19,425	8,567,986	34.5
2	No	37,807	16,282,312	65.5
7	Don't Know	1	1,237	0.0
DGUNIV18 Description	Univ degree/cert.	Position = 464 Frequency	Type = Character W. Frequency	% Weighted
1	Yes	8,612	4,382,633	17.6
2	No	48,620	20,467,665	82.4
7	Don't Know	1	1,237	0.0
ENCOLL18 Description	Ever enrolled in non-univ.	Position = 465 Frequency	Type = Character W. Frequency	% Weighted
1	Yes	25,358	11,473,774	46.2
2	No	31,873	13,376,099	53.8
7	Don't Know	2	1,662	0.0
ENUNIV18 Description	Ever enrolled in univ.	Position = 466 Frequency	Type = Character W. Frequency	% Weighted
1	Yes	14,175	6,842,241	27.5
2	No	43,041	18,003,160	72.4
7	Don't Know	17	6,134	0.0
HLEVEG18 Description	Level of education grp 1	Position = 467 Frequency	Type = Character W. Frequency	% Weighted
01	Never attended school	194	85,331	0.3
02	1-4 years of elementary school	752	313,121	1.3
03	5-8 years of elementary school	4,910	1,899,680	7.6
04	9-10 years of elementary and secondary school	5,895	2,288,077	9.2
05	11-13 years of elementary and secondary school (but did not graduate)	3,408	1,391,030	5.6
06	Graduated high school	9,195	3,945,505	15.9
07	Some non-university postsecondary (no certificate)	4,564	2,173,734	8.7
08	Some university (no certificate)	3,107	1,381,164	5.6
09	Non-university postsecondary certificate	16,581	6,992,197	28.1
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Theme: 09210	EDUCATION - LEVEL OF SCHOOLIN	IG - ATTAINMENT		
HLEVEG18 10	Level of education grp 1 University certificate below Bachelor's	Position = 467 91		e r 1.7
11 12	Bachelor's degree University certificate above Bachelor's, Master's, First professional degree in law, Degree in medicine, dentistry, veterinary medicine or optometry, Doctorate (PhD)	5,36 2,20		10.8 5.0
97	Don't Know	14.	5 56,573	0.2
YRCOLL18	No. yrs non-university	Position = 469 Format = 99.9	* -	
Min:	0			
Max:	1			
Weighted Mean Weight:	: 0 ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		31,90	5 13,400,704	53.9
0.1 - 0.9		3,91		6.6
1.0 - 1.9		7,05		11.6
2.0 - 2.9		6,76		12.8
3.0 - 3.9		4,00		8.0
4.0 - 4.9		1,88		3.7
5.0 - 5.9		76		1.5
6.0 - 6.9		31		0.6
7.0 +		63		1.2
99.7	Don't Know		1 425	0.0
YRELHI18	No. yrs elem/high school	Position = 473 Format = 99.	* *	
Min:	0			
Max:	0			
Weighted Mean Weight:	: 0 ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		19	4 85,331	0.3
1.0 - 1.9		13	0 50,948	0.2
2.0 - 2.9		10	8 47,739	0.2
3.0 - 3.9		22	93,975	0.4
4.0 - 4.9		37	3 161,685	0.7
5.0 - 5.9		52	3 247,396	1.0
6.0 - 6.9		98	7 426,501	1.7
7.0 - 7.9		1,36	2 510,040	2.1
8.0 - 8.9		2,78	2 1,036,973	4.2
9.0 - 9.9		2,97	5 1,163,283	4.7
10.0 - 10.9		6,03	0 2,501,401	10.1
11.0 - 11.9		10,07	4 4,587,052	18.5
12.0 - 12.9		25,61	3 10,699,566	43.1
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13.0	RELHI18	No. yrs elem/high school	Position = 473	Type = Decimal	
14.0 2.62 157,202 0.0 15.0 +			Format = 99.9		
15.0 +					
Position = 477					
Min:		D. L. W.			
Min:	99.7	Don't Know	55	25,934	0.1
Max: 1 Weighted Mean: 0 0	/RPSEC18	No. yrs of postsecondary		Type = Decimal	
New New	Min:	0			
Weight: ICSWT26 Description Frequency W. Frequency % Weighted 0 24,429 9.960,165 40. 1.0 - 1.9 6.863 2.739,681 11.1 2.0 - 2.9 5.894 2.560,728 10. 3.0 - 3.9 4,499 2.173,840 8. 5.0 - 5.9 2,801 1,893,20 5. 6.0 - 6.9 2,801 1,893,20 3. 7.0 + 2,914 1,542,003 3. 6.0 - 6.9 Position = 481 Type = Character Yr last dipl(non-univ) grp Prequency W. Frequency % Weighted 03 1925 - 1929 5 5.92 0. 04 1930 - 1934 17 7,041 0. 05 1935 - 1939 95 36,755 0. 06 1940 - 1944 178 69,395 0. 07 1945 - 1949 213 91,900 0. 08 1950 - 1954 335 13,840 0. <t< td=""><td>Max:</td><td>1</td><td></td><td></td><td></td></t<>	Max:	1			
Description Frequency W. Frequency W eighted	Weighted Mean	: 0			
0 24,429 9,960,165 40.1 0.1 - 0.9 3,631 1,467,943 5.5 1.0 - 1.9 6,863 2,739,681 11.6 2.0 - 2.9 5,894 2,560,728 10.3 3.0 - 3.9 4,499 2,173,840 8.3 4.0 - 4.9 4,425 2,082,446 8.4 5.0 - 5.9 2,801 1,389,320 5.6 6.0 - 6.9 1,776 934,171 3.8 7.0 + 2,914 1,542,003 6.7 99.7 Don't Know 1 1,237 0.6 CRRNUG18 Yr last dipl(non-univ) grp Position = 481 Type = Character W. Frequency % Weighted 03 1925 - 1929 5 592 0.0 0.0 0.0 CYRNUG18 Yr last dipl(non-univ) grp Position = 481 Type = Character W. Frequency % Weighted QRAND 1 1,237 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Weight:	ICSWT26			
0.1 - 0.9 3,631 1,467,943 5.5 1.0 - 1.9 6,863 2,739,681 11.0 2.0 - 2.9 5,894 2,560,728 10.3 3.0 - 3.9 4,499 2,173,840 8.5 4.0 - 4.9 4,425 2,082,446 8.4 5.0 - 5.9 2,801 1,389,320 5.0 6.0 - 6.9 1,776 934,171 3.3 7.0 + 2,914 1,542,003 6.5 99.7 Don't Know 1 1,237 0.0 VRRNUG18	Description		Frequency	W. Frequency	% Weighted
1.0 - 1.9					
2.0 - 2.9 5.894 2.560,728 10.3 3.0 - 3.9 4.499 2.173,840 8.7 4.0 - 4.9 4.425 2.082,446 8.4 5.0 - 5.9 2.801 1.389,320 5.6 6.0 - 6.9 1.776 934,171 3.8 7.0 +					5.9
3.0 - 3.9			,	· ·	
4.0 - 4.9					
Solution Solution					
1,776					8.4
Ton					
Position Association Position Associat					
YRRNUG18 Yr last dipl(non-univ) grp Position = 481 Type = Character W. Frequency W. Frequency W Weighted W. Frequency 03 1925 - 1929 5 592 0.0 04 1930 - 1934 17 7,041 0.0 05 1935 - 1939 95 36,755 0.1 06 1940 - 1944 178 69,395 0.2 07 1945 - 1949 213 91,900 0.4 08 1950 - 1954 335 138,403 0.0 09 1955 - 1959 465 188,565 0.8 10 1960 - 1964 628 273,694 1.1 11 1965 - 1969 964 396,676 1.6 12 1970 - 1974 1,310 562,034 2.3 13 1975 - 1979 1,568 670,204 2.3 14 1980 - 1984 1,860 823,069 3.3 15 1985 - 1989 2,052 942,056 3.8 16 1990 - 1994 <td></td> <td></td> <td></td> <td></td> <td></td>					
Description Frequency W. Frequency % Weighted 03 1925 - 1929 5 592 0.0 04 1930 - 1934 17 7,041 0.0 05 1935 - 1939 95 36,755 0.1 06 1940 - 1944 178 69,395 0.3 07 1945 - 1949 213 91,900 0.4 08 1950 - 1954 335 138,403 0.6 09 1955 - 1959 465 188,565 0.8 10 1960 - 1964 628 273,694 1.1 11 1965 - 1969 964 396,676 1.6 12 1970 - 1974 1,310 562,034 2.3 13 1975 - 1979 1,568 670,204 2.7 14 1980 - 1984 1,860 823,069 3.3 15 1985 - 1989 2,052 942,056 3.8 16 1990 - 1994 2,373 1,075,212 4.2 1	99.7	Don't Know	1	1,237	0.0
03 1925 - 1929 5 592 0.0 04 1930 - 1934 17 7,041 0.0 05 1935 - 1939 95 36,755 0.1 06 1940 - 1944 178 69,395 0.3 07 1945 - 1949 213 91,900 0.4 08 1950 - 1954 335 138,403 0.6 09 1955 - 1959 465 188,565 0.8 10 1960 - 1964 628 273,694 1.1 11 1965 - 1969 964 396,676 1.6 12 1970 - 1974 1,310 562,034 2.3 13 1975 - 1979 1,568 670,204 2.7 14 1980 - 1984 1,860 823,069 3.3 15 1985 - 1989 2,052 942,056 3.8 16 1990 - 1994 2,373 1,075,212 4.3 17 1995 - 1999 3,123 1,421,738 5.7		Yr last dipl(non-univ) grp			
04 1930 - 1934 17 7,041 0.0 05 1935 - 1939 95 36,755 0.1 06 1940 - 1944 178 69,395 0.3 07 1945 - 1949 213 91,900 0.4 08 1950 - 1954 335 138,403 0.6 09 1955 - 1959 465 188,565 0.8 10 1960 - 1964 628 273,694 1.1 11 1965 - 1969 964 396,676 1.6 12 1970 - 1974 1,310 562,034 2.3 13 1975 - 1979 1,568 670,204 2.7 14 1980 - 1984 1,860 823,069 3.3 15 1985 - 1989 2,052 942,056 3.8 16 1990 - 1994 2,373 1,075,212 4.3 17 1995 - 1999 3,123 1,421,738 5.5 18 2000 - 2004 4,246 1,878,978 7.6 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
05 1935 - 1939 95 36,755 0.1 06 1940 - 1944 178 69,395 0.3 07 1945 - 1949 213 91,900 0.4 08 1950 - 1954 335 138,403 0.6 09 1955 - 1959 465 188,565 0.8 10 1960 - 1964 628 273,694 1.1 11 1965 - 1969 964 396,676 1.6 12 1970 - 1974 1,310 562,034 2.3 13 1975 - 1979 1,568 670,204 2.7 14 1980 - 1984 1,860 823,069 3.2 15 1985 - 1989 2,052 942,056 3.8 16 1990 - 1994 2,373 1,075,212 4.3 17 1995 - 1999 3,123 1,421,738 5.5 18 2000 - 2004 4,246 1,878,978 7.6 97 Don't Know 1 1,237 0.6 99 Not Applicable 37,800 16,273,987 65.5 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
06 1940 - 1944 178 69,395 0.3 07 1945 - 1949 213 91,900 0.4 08 1950 - 1954 335 138,403 0.6 09 1955 - 1959 465 188,565 0.8 10 1960 - 1964 628 273,694 1.1 11 1965 - 1969 964 396,676 1.6 12 1970 - 1974 1,310 562,034 2.3 13 1975 - 1979 1,568 670,204 2.7 14 1980 - 1984 1,860 823,069 3.3 15 1985 - 1989 2,052 942,056 3.8 16 1990 - 1994 2,373 1,075,212 4.3 17 1995 - 1999 3,123 1,421,738 5.7 18 2000 - 2004 4,246 1,878,978 7.6 97 Don't Know 1 1,237 0.6 99 Not Applicable 37,800 16,273,987 65.5 Yr highest deg rec'd grp Position = 483 Frequency W. Frequency W. Weighted					
07 1945 - 1949 213 91,900 0.4 08 1950 - 1954 335 138,403 0.6 09 1955 - 1959 465 188,565 0.8 10 1960 - 1964 628 273,694 1.1 11 1965 - 1969 964 396,676 1.6 12 1970 - 1974 1,310 562,034 2.3 13 1975 - 1979 1,568 670,204 2.7 14 1980 - 1984 1,860 823,069 3.3 15 1985 - 1989 2,052 942,056 3.8 16 1990 - 1994 2,373 1,075,212 4.3 17 1995 - 1999 3,123 1,421,738 5.7 18 2000 - 2004 4,246 1,878,978 7.6 97 Don't Know 1 1,237 0.6 99 Not Applicable 37,800 16,273,987 65.5 <tb> Yr highest deg rec'd grp Position = 483 Type = Character W. Frequency % Weighted <td>05</td><td></td><td></td><td></td><td></td></tb>	05				
08 1950 - 1954 335 138,403 0.6 09 1955 - 1959 465 188,565 0.8 10 1960 - 1964 628 273,694 1.1 11 1965 - 1969 964 396,676 1.6 12 1970 - 1974 1,310 562,034 2.3 13 1975 - 1979 1,568 670,204 2.7 14 1980 - 1984 1,860 823,069 3.3 15 1985 - 1989 2,052 942,056 3.8 16 1990 - 1994 2,373 1,075,212 4.3 17 1995 - 1999 3,123 1,421,738 5.7 18 2000 - 2004 4,246 1,878,978 7.6 97 Don't Know 1 1,237 0.6 99 Not Applicable 37,800 16,273,987 65.5				69 395	0.3
09 1955 - 1959 465 188,565 0.8 10 1960 - 1964 628 273,694 1.1 11 1965 - 1969 964 396,676 1.6 12 1970 - 1974 1,310 562,034 2.3 13 1975 - 1979 1,568 670,204 2.7 14 1980 - 1984 1,860 823,069 3.3 15 1985 - 1989 2,052 942,056 3.8 16 1990 - 1994 2,373 1,075,212 4.3 17 1995 - 1999 3,123 1,421,738 5.7 18 2000 - 2004 4,246 1,878,978 7.6 97 Don't Know 1 1,237 0.6 99 Not Applicable 37,800 16,273,987 65.5	06				
10 1960 - 1964 628 273,694 1.1 11 1965 - 1969 964 396,676 1.6 12 1970 - 1974 1,310 562,034 2.3 13 1975 - 1979 1,568 670,204 2.3 14 1980 - 1984 1,860 823,069 3.3 15 1985 - 1989 2,052 942,056 3.8 16 1990 - 1994 2,373 1,075,212 4.3 17 1995 - 1999 3,123 1,421,738 5.7 18 2000 - 2004 4,246 1,878,978 7.6 97 Don't Know 1 1,237 0.6 99 Not Applicable 37,800 16,273,987 65.5 ZRRUNG18 Yr highest deg rec'd grp Position = 483 Type = Character Description Frequency W. Frequency % Weighted	06 07	1945 - 1949	213	91,900	
11 1965 - 1969 964 396,676 1.6 12 1970 - 1974 1,310 562,034 2.3 13 1975 - 1979 1,568 670,204 2.7 14 1980 - 1984 1,860 823,069 3.3 15 1985 - 1989 2,052 942,056 3.8 16 1990 - 1994 2,373 1,075,212 4.3 17 1995 - 1999 3,123 1,421,738 5.7 18 2000 - 2004 4,246 1,878,978 7.6 97 Don't Know 1 1,237 0.6 99 Not Applicable 37,800 16,273,987 65.5 CRRUNG18 Yr highest deg rec'd grp Position = 483 Type = Character Description Frequency W. Frequency % Weighted	06 07 08	1945 - 1949 1950 - 1954	213 335	91,900 138,403	0.6
12 1970 - 1974 1,310 562,034 2.3 13 1975 - 1979 1,568 670,204 2.7 14 1980 - 1984 1,860 823,069 3.3 15 1985 - 1989 2,052 942,056 3.8 16 1990 - 1994 2,373 1,075,212 4.3 17 1995 - 1999 3,123 1,421,738 5.7 18 2000 - 2004 4,246 1,878,978 7.6 97 Don't Know 1 1,237 0.0 99 Not Applicable 37,800 16,273,987 65.5 YRRUNG18 Yr highest deg rec'd grp Position = 483 Type = Character Frequency W. Frequency % Weighted	06 07 08 09	1945 - 1949 1950 - 1954 1955 - 1959	213 335 465	91,900 138,403 188,565	0.6 8.0
13 1975 - 1979 1,568 670,204 2.7 14 1980 - 1984 1,860 823,069 3.3 15 1985 - 1989 2,052 942,056 3.8 16 1990 - 1994 2,373 1,075,212 4.3 17 1995 - 1999 3,123 1,421,738 5.7 18 2000 - 2004 4,246 1,878,978 7.6 97 Don't Know 1 1,237 0.6 99 Not Applicable 37,800 16,273,987 65.5 YRRUNG18 Yr highest deg rec'd grp Position = 483 Type = Character Description Frequency W. Frequency % Weighted	06 07 08 09 10	1945 - 1949 1950 - 1954 1955 - 1959 1960 - 1964	213 335 465 628	91,900 138,403 188,565 273,694	0.6 0.8 1.1
14 1980 - 1984 1,860 823,069 3.3 15 1985 - 1989 2,052 942,056 3.8 16 1990 - 1994 2,373 1,075,212 4.3 17 1995 - 1999 3,123 1,421,738 5.7 18 2000 - 2004 4,246 1,878,978 7.6 97 Don't Know 1 1,237 0.6 99 Not Applicable 37,800 16,273,987 65.5 VRRUNG18 Yr highest deg rec'd grp Position = 483 Type = Character Description Frequency W. Frequency % Weighted	06 07 08 09 10	1945 - 1949 1950 - 1954 1955 - 1959 1960 - 1964 1965 - 1969	213 335 465 628 964	91,900 138,403 188,565 273,694 396,676	0.6 0.8 1.1
15 1985 - 1989 2,052 942,056 3.8 16 1990 - 1994 2,373 1,075,212 4.3 17 1995 - 1999 3,123 1,421,738 5.7 18 2000 - 2004 4,246 1,878,978 7.6 97 Don't Know 1 1,237 0.0 99 Not Applicable 37,800 16,273,987 65.5 YRRUNG18 Yr highest deg rec'd grp Position = 483 Type = Character Description Frequency W. Frequency % Weighted	06 07 08 09 10 11	1945 - 1949 1950 - 1954 1955 - 1959 1960 - 1964 1965 - 1969 1970 - 1974	213 335 465 628 964 1,310	91,900 138,403 188,565 273,694 396,676 562,034	0.6 0.8 1.1 1.6 2.3
16 1990 - 1994 2,373 1,075,212 4.3 17 1995 - 1999 3,123 1,421,738 5.7 18 2000 - 2004 4,246 1,878,978 7.6 97 Don't Know 1 1,237 0.0 99 Not Applicable 37,800 16,273,987 65.5 XRRUNG18 Yr highest deg rec'd grp Position = 483 Type = Character Description Frequency W. Frequency % Weighted	06 07 08 09 10 11 12	1945 - 1949 1950 - 1954 1955 - 1959 1960 - 1964 1965 - 1969 1970 - 1974 1975 - 1979	213 335 465 628 964 1,310 1,568	91,900 138,403 188,565 273,694 396,676 562,034 670,204	0.6 0.8 1 1.6 2 2
17 1995 - 1999 3,123 1,421,738 5.7 18 2000 - 2004 4,246 1,878,978 7.6 97 Don't Know 1 1,237 0.6 99 Not Applicable 37,800 16,273,987 65.5 XRRUNG18 Yr highest deg rec'd grp Position = 483 Type = Character Description Frequency W. Frequency % Weighted	06 07 08 09 10 11 12 13	1945 - 1949 1950 - 1954 1955 - 1959 1960 - 1964 1965 - 1969 1970 - 1974 1975 - 1979 1980 - 1984	213 335 465 628 964 1,310 1,568 1,860	91,900 138,403 188,565 273,694 396,676 562,034 670,204 823,069	0.6 0.8 1.1 1.6 2.3 2.7 3.3
18 2000 - 2004 4,246 1,878,978 7.6 97 Don't Know 1 1,237 0.6 99 Not Applicable 37,800 16,273,987 65.5 YRRUNG18 Yr highest deg rec'd grp Position = 483 Type = Character Description Frequency W. Frequency % Weighted	06 07 08 09 10 11 12 13 14	1945 - 1949 1950 - 1954 1955 - 1959 1960 - 1964 1965 - 1969 1970 - 1974 1975 - 1979 1980 - 1984 1985 - 1989	213 335 465 628 964 1,310 1,568 1,860 2,052	91,900 138,403 188,565 273,694 396,676 562,034 670,204 823,069 942,056	0.6 0.8 1 1.6 2 2 3 3.8
97 Don't Know 1 1,237 0.0 99 Not Applicable 37,800 16,273,987 65.5 YRRUNG18 Yr highest deg rec'd grp Position = 483 Type = Character Description Frequency W. Frequency % Weighted	06 07 08 09 10 11 12 13 14 15	1945 - 1949 1950 - 1954 1955 - 1959 1960 - 1964 1965 - 1969 1970 - 1974 1975 - 1979 1980 - 1984 1985 - 1989 1990 - 1994	213 335 465 628 964 1,310 1,568 1,860 2,052 2,373	91,900 138,403 188,565 273,694 396,676 562,034 670,204 823,069 942,056 1,075,212	0.6 0.8 1.1 1.6 2.3 2.7 3.3 4.3
99 Not Applicable 37,800 16,273,987 65.5 VRRUNG18 Yr highest deg rec'd grp Position = 483 Type = Character Description Frequency W. Frequency % Weighter	06 07 08 09 10 11 12 13 14 15 16	1945 - 1949 1950 - 1954 1955 - 1959 1960 - 1964 1965 - 1969 1970 - 1974 1975 - 1979 1980 - 1984 1985 - 1989 1990 - 1994 1995 - 1999	213 335 465 628 964 1,310 1,568 1,860 2,052 2,373 3,123	91,900 138,403 188,565 273,694 396,676 562,034 670,204 823,069 942,056 1,075,212 1,421,738	0.6 0.8 1 1.6 2 3 3 4 5
Description Frequency W. Frequency % Weighter	06 07 08 09 10 11 12 13 14 15 16 17	1945 - 1949 1950 - 1954 1955 - 1959 1960 - 1964 1965 - 1969 1970 - 1974 1975 - 1979 1980 - 1984 1985 - 1989 1990 - 1994 1995 - 1999 2000 - 2004	213 335 465 628 964 1,310 1,568 1,860 2,052 2,373 3,123 4,246	91,900 138,403 188,565 273,694 396,676 562,034 670,204 823,069 942,056 1,075,212 1,421,738 1,878,978	0.6 0.8 1.1 1.6 2.3 2.7 3.8 4.3 5.7
03 1925 - 1929 1 770 00	06 07 08 09 10 11 12 13 14 15 16 17 18	1945 - 1949 1950 - 1954 1955 - 1959 1960 - 1964 1965 - 1969 1970 - 1974 1975 - 1979 1980 - 1984 1985 - 1989 1990 - 1994 1995 - 1999 2000 - 2004 Don't Know	213 335 465 628 964 1,310 1,568 1,860 2,052 2,373 3,123 4,246	91,900 138,403 188,565 273,694 396,676 562,034 670,204 823,069 942,056 1,075,212 1,421,738 1,878,978 1,237	0.6 0.8 1.1 1.6 2.3 2.7 3.3 4.3 5.7 7.6
	06 07 08 09 10 11 12 13 14 15 16 17 18 97 99	1945 - 1949 1950 - 1954 1955 - 1959 1960 - 1964 1965 - 1969 1970 - 1974 1975 - 1979 1980 - 1984 1985 - 1989 1990 - 1994 1995 - 1999 2000 - 2004 Don't Know Not Applicable	213 335 465 628 964 1,310 1,568 1,860 2,052 2,373 3,123 4,246 1 37,800	91,900 138,403 188,565 273,694 396,676 562,034 670,204 823,069 942,056 1,075,212 1,421,738 1,878,978 1,237 16,273,987 Type = Character	0.6 0.8 1.1 1.6 2.3 2.5 3.3 4.3 5.7 0.6 65.5

YRRUNG18	Yr highest deg rec'd grp	Position = 483	Type = Character	
04	1930 - 1934	2	1,135	0.0
05	1935 - 1939	13	3,861	0.0
06	1940 - 1944	28	12,698	0.1
07	1945 - 1949	59	33,051	0.1
08	1950 - 1954	101	46,765	0.2
09	1955 - 1959	132	57,652	0.2
10	1960 - 1964	238	112,755	0.5
11	1965 - 1969	421	197,423	0.0
12	1970 - 1974	738	348,808	1.4
13	1975 - 1979	768	365,541	1.5
14	1980 - 1984	876	457,842	1.8
15	1985 - 1989	1,049	553,955	2.2
16	1990 - 1994	1,237	678,509	2.7
17	1995 - 1999	1,330	718,321	2.9
18	2000 - 2004	1,623	796,864	3.2
97	Don't Know	1	1,237	0.0
99	Not Applicable	48,616	20,464,347	82.3
YRSCHL18	Total yrs of schooling	Position = 485 Format = 99.9	Type = Decimal	
Min:	0			
Max:	0			
Weighted M	Mean: 0			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		208	89,978	0.4
1.0 - 1.9		115	45,089	0.2
2.0 - 2.9		110	45,538	0.2
3.0 - 3.9		224	96,644	0.4
4.0 - 4.9		365	154,018	0.6
5.0 - 5.9		498	238,709	1.0
6.0 - 6.9		947	407,953	1.6
7.0 - 7.9		1,294	473,147	1.9
8.0 - 8.9		2,525	929,965	3.7
9.0 - 9.9		2,632	1,021,414	4.1
10.0 - 10.9		4,857	1,957,678	7.9
11.0 - 11.9		5,594	2,302,374	9.3
12.0 - 12.9		10,706	4,389,607	17.7
13.0 - 13.9		6,048	2,507,232	10.1
14.0 - 14.9		5,293	2,322,457	9.3
15.0 - 15.9		3,905	1,851,863	7.5
16.0 - 16.9		4,015	1,926,498	7.8
17.0 - 17.9		2,960	1,506,339	6.1
18.0 - 18.9		1,843	933,907	3.8
19.0 - 19.9		1,185	638,822	2.6
20.0 +		1,908	1,011,066	4.1
		1	1 227	0.0
99.7	Don't Know	1	1,237	0.0

13/01/2006 Page: 57

Format = 99.9

YRUNIV18	No. yrs university	Position = 489 Format = 99.9	Type = Decimal	
Min:	0			
Max:	1			
Weighted Mean:				
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		43,066	18,018,582	72.5
0.1 - 0.9		1,463	606,498	2.4
1.0 - 1.9		2,115	903,586	3.6
2.0 - 2.9		1,665	763,873	3.1
3.0 - 3.9		2,081	1,103,802	4.4
4.0 - 4.9		3,093	1,556,485	6.3
5.0 - 5.9		1,574	793,782	3.2
6.0 - 6.9		896	468,801	1.9
7.0 +		1,263	629,991	2.5
99.7	Don't Know	17	6,134	0.0

Theme: 01100	SAMPLE CONTROL - IDENTIFIERS			
PUCHID25	Cross-sect random hhld ID	Position = 1	Type = Character	
Description		Frequency	W. Frequency	% Weighted
Valid Values		29,846	13,086,604	100.0

Theme: 01110	neme: 01110 SAMPLE CONTROL - IDENTIFIERS - YEAR			
YEAR	Refyr	Position = 8 Format = YYYY	Type = Numeric	
Description		Frequency	W. Frequency	% Weighted
2003		29,846	13,086,604	100.0

Theme: 01120	neme: 01120 SAMPLE CONTROL - IDENTIFIERS - ECONOMIC FAMILY			
D31FAM26	Economic family ID	Position = 12 Format = ff	Type = Character	r
Description		Frequency	W. Frequency	% Weighted
01		28,588	12,377,273	94.6
02		1,029	592,877	4.5
03		176	93,708	0.7
04		43	19,583	0.1
05		7	2,040	0.0
06		2	594	0.0
07		1	529	0.0

heme: 01200 SAMPLE CONTROL - WEIGH	TS		
CSWT26 Int cross-sect weight	Position = 14 Format = 99999.	Type = Numeric	
OTAL			
Min: 0			
Max: 0			
Weighted Mean: 0			
Weight: ICSWT26			
Description	Frequency	W. Frequency	% Weighte
10.0000 - 19.9999	32	515	0.
20.0000 - 29.9999	71	1,791	0.
30.0000 - 39.9999	150	5,291	0.
40.0000 - 49.9999	225	10,132	0.
50.0000 - 59.9999	322	17,865	0.
60.0000 - 69.9999	490	32,141	0.
70.0000 - 79.9999	515	38,548	0.
80.0000 - 89.9999	469	39,806	0.
90.0000 - 99.9999	502	47,863	0.
100.0000 - 149.9999	2,952	376,187	2.
150.0000 - 199.9999	4,211	734,410	5.
200.0000 - 249.9999	3,311	742,147	5.
250.0000 - 299.9999	2,309	631,744	4.
300.0000 - 399.9999	3,575	1,241,924	9.
400.0000 - 499.9999	2,347	1,046,981	8.
500.0000 - 599.9999	1,729	948,879	7.
600.0000 - 799.9999	2,430	1,680,215	12.
800.0000 - 999.9999	1,406	1,249,165	9.
1000.0000 - 1499.9999	1,767	2,141,072	16.
1500.0000 - 1999.9999	661	1,129,787	8.
2000.0000 - 2499.9999	216	475,541	3.
2500.0000 - 2999.9999	84	225,763	1.
3000.0000 - 3999.9999	56	192,534	1.
4000.0000 - 4999.9999	11	47,090	0.
5000.0000 - 5999.9999	4	21,930	0.
6000.0000 - 7999.9999	1	7,285	0.
Newfoundland and Labrador			
Min: 0			
Max: 0			
Weighted Mean: 0			
Weight: ICSWT26			
Description	Frequency	W. Frequency	% Weighte
10.0000 - 19.9999	3	51	0.
20.0000 - 29.9999	1	24	0.
30.0000 - 39.9999	5	167	0.
40.0000 - 49.9999	6	260	0.
50.0000 - 59.9999	10	562	0.
60.0000 - 69.9999	15	959	0.
70.0000 - 79.9999	21	1,581	0.
80.0000 - 89.9999	21	1,775	0.
90.0000 - 99.9999	52	4,983	2.
90.0000 - 99.9999			

heme: 01200	SAMPLE CONTROL - WEIGHT	S		
CSWT26	Int cross-sect weight	Position = 14 Format = 99999.	Type = Numeric	
150.0000 - 199.999	99	336	58,135	28.
200.0000 - 249.999	99	190	41,718	20.
250.0000 - 299.999		63	17,238	8
300.0000 - 399.999		69	23,278	11
400.0000 - 499.999		17	7,430	3
500.0000 - 599.999		5	2,733	1
600.0000 - 799.999		1	630	0
rince Edward Island				
Min:	0			
Max:	0			
Weighted Mea	an: 0			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weight
10.0000 - 19.9999		15	232	(
20.0000 - 29.9999		28	716	1
30.0000 - 39.9999		69	2,430	4
40.0000 - 49.9999		99	4,424	8
50.0000 - 59.9999		107	5,856	10
60.0000 - 69.9999		155	10,125	18
70.0000 - 79.9999		143	10,686	19
80.0000 - 77.7777		88	7,450	13
90.0000 - 99.9999		65	6,154	11
100.0000 - 77.7777	00	60	6,809	12
150.0000 - 149.999		3	483	(
ova Scotia				
Min:	0			
Max:	0			
Weighted Mea	an: 0			
Weight:	ICSWT26			
Weight.		r	W. Frequency	% Weight
Description		Frequency		
Description 10.0000 - 19.9999		3	53	
Description 10.0000 - 19.9999 20.0000 - 29.9999		3 14	53 357	(
Description 10.0000 - 19.9999 20.0000 - 29.9999 30.0000 - 39.9999		3 14 22	53 357 782	(
Description 10.0000 - 19.9999 20.0000 - 29.9999 30.0000 - 39.9999 40.0000 - 49.9999		3 14 22 31	53 357 782 1,419	(
Description 10.0000 - 19.9999 20.0000 - 29.9999 30.0000 - 39.9999 40.0000 - 49.9999 50.0000 - 59.9999		3 14 22 31 56	53 357 782 1,419 3,180	(
Description 10.0000 - 19.9999 20.0000 - 29.9999 30.0000 - 39.9999 40.0000 - 49.9999 50.0000 - 59.9999 60.0000 - 69.9999		3 14 22 31 56 86	53 357 782 1,419 3,180 5,711	
Description 10.0000 - 19.9999 20.0000 - 29.9999 30.0000 - 39.9999 40.0000 - 49.9999 50.0000 - 59.9999 60.0000 - 69.9999 70.0000 - 79.9999		3 14 22 31 56 86 80	53 357 782 1,419 3,180 5,711 5,997	(
Description 10.0000 - 19.9999 20.0000 - 29.9999 30.0000 - 39.9999 40.0000 - 49.9999 50.0000 - 59.9999 60.0000 - 69.9999 70.0000 - 79.9999 80.0000 - 89.9999		3 14 22 31 56 86 80 107	53 357 782 1,419 3,180 5,711 5,997 9,054	
Description 10.0000 - 19.9999 20.0000 - 29.9999 30.0000 - 39.9999 40.0000 - 49.9999 50.0000 - 59.9999 60.0000 - 69.9999 70.0000 - 79.9999 80.0000 - 89.9999 90.0000 - 99.9999		3 14 22 31 56 86 80 107 85	53 357 782 1,419 3,180 5,711 5,997 9,054 8,063	
Description 10.0000 - 19.9999 20.0000 - 29.9999 30.0000 - 39.9999 40.0000 - 49.9999 50.0000 - 59.9999 70.0000 - 79.9999 80.0000 - 89.9999 90.0000 - 99.9999 100.0000 - 149.9999		3 14 22 31 56 86 80 107 85 385	53 357 782 1,419 3,180 5,711 5,997 9,054 8,063 48,467	1
Description 10.0000 - 19.9999 20.0000 - 29.9999 30.0000 - 39.9999 40.0000 - 59.9999 60.0000 - 69.9999 70.0000 - 79.9999 80.0000 - 89.9999 100.0000 - 149.999 150.0000 - 199.9999	99	3 14 22 31 56 86 80 107 85 385 349	53 357 782 1,419 3,180 5,711 5,997 9,054 8,063 48,467 60,500	1:
Description 10.0000 - 19.9999 20.0000 - 29.9999 30.0000 - 39.9999 40.0000 - 59.9999 60.0000 - 69.9999 70.0000 - 79.9999 80.0000 - 89.9999 100.0000 - 149.999 150.0000 - 199.9999 200.0000 - 249.9999	99 99	3 14 22 31 56 86 80 107 85 385 349 262	53 357 782 1,419 3,180 5,711 5,997 9,054 8,063 48,467 60,500 58,634	1: 1: 1:
Description 10.0000 - 19.9999 20.0000 - 29.9999 30.0000 - 39.9999 40.0000 - 59.9999 60.0000 - 69.9999 70.0000 - 79.9999 80.0000 - 89.9999 100.0000 - 149.999 150.0000 - 149.999 200.0000 - 249.999 250.0000 - 299.9999	99 99 99	3 14 22 31 56 86 80 107 85 385 349 262 202	53 357 782 1,419 3,180 5,711 5,997 9,054 8,063 48,467 60,500 58,634 55,006	1: 1: 1:
Description 10.0000 - 19.9999 20.0000 - 29.9999 30.0000 - 39.9999 40.0000 - 59.9999 60.0000 - 69.9999 70.0000 - 79.9999 80.0000 - 89.9999 100.0000 - 149.999 150.0000 - 199.999 200.0000 - 249.999 250.0000 - 299.999 300.0000 - 399.999	99 99 99	3 14 22 31 56 86 80 107 85 385 349 262 202 210	53 357 782 1,419 3,180 5,711 5,997 9,054 8,063 48,467 60,500 58,634 55,006 71,222	12 14 14
Description 10.0000 - 19.9999 20.0000 - 29.9999 30.0000 - 39.9999 40.0000 - 59.9999 60.0000 - 69.9999 70.0000 - 79.9999 80.0000 - 89.9999 100.0000 - 149.999 150.0000 - 199.999 200.0000 - 249.999 250.0000 - 299.999 300.0000 - 399.999 400.0000 - 499.999	99 99 99 99	3 14 22 31 56 86 80 107 85 385 349 262 202 210 65	53 357 782 1,419 3,180 5,711 5,997 9,054 8,063 48,467 60,500 58,634 55,006 71,222 28,539	12 12 14 14
Description 10.0000 - 19.9999 20.0000 - 29.9999 30.0000 - 39.9999 40.0000 - 59.9999 60.0000 - 69.9999 70.0000 - 79.9999 80.0000 - 89.9999 100.0000 - 149.999 150.0000 - 199.999 200.0000 - 249.999 250.0000 - 299.999 300.0000 - 399.999	99 99 99 99	3 14 22 31 56 86 80 107 85 385 349 262 202 210 65 27	53 357 782 1,419 3,180 5,711 5,997 9,054 8,063 48,467 60,500 58,634 55,006 71,222	10 11 12 12 13 14 14 18
Description 10.0000 - 19.9999 20.0000 - 29.9999 30.0000 - 39.9999 40.0000 - 59.9999 60.0000 - 69.9999 70.0000 - 79.9999 80.0000 - 89.9999 100.0000 - 149.999 150.0000 - 199.999 200.0000 - 249.999 250.0000 - 299.999 300.0000 - 399.999 400.0000 - 499.999	99 99 99 99 99	3 14 22 31 56 86 80 107 85 385 349 262 202 210 65	53 357 782 1,419 3,180 5,711 5,997 9,054 8,063 48,467 60,500 58,634 55,006 71,222 28,539	10 11 12 12 13 14 14 18

Theme: 01200 SAMPLE CONTROL	- WEIGHTS		
ICSWT26 Int cross-sect weight	Position = 14 Format = 99999.	Type = Numeric	
800.0000 - 999.9999	6	5,293	1.3
1000.0000 - 1499.9999	4	4,201	1.1
New Brunswick			
Min: 0			
Max: 0			
Weighted Mean: 0			
Weight: ICSWT26			
Description	Frequency	W. Frequency	% Weighted
20.0000 - 29.9999	3	84	0.0
30.0000 - 39.9999	8	285	0.1
40.0000 - 49.9999	8	362	0.1
50.0000 - 59.9999	21	1,161	0.4
60.0000 - 69.9999	34	2,227	0.7
70.0000 - 79.9999	30	2,259	0.7
80.0000 - 89.9999	39	3,321	1.1
90.0000 - 99.9999	40	3,801	1.2
100.0000 - 149.9999	389	49,818	16.2
150.0000 - 199.9999	711	123,221	40.0
200.0000 - 249.9999	290	63,895	20.7
250.0000 - 299.9999	111	30,184	9.8
300.0000 - 399.9999	52	17,257	5.6
400.0000 - 499.9999	13	5,523	1.8
500.0000 - 599.9999	5	2,652	0.9
600.0000 - 799.9999	2	1,246	0.4
800.0000 - 999.9999	1	993	0.3
Quebec			
Min: 0			
Max: 0			
Weighted Mean: 0			
Weight: ICSWT26			
Description	Frequency	W. Frequency	% Weighted
20.0000 - 29.9999	1	29	0.0
30.0000 - 39.9999	4	140	0.0
40.0000 - 49.9999	7	310	0.0
50.0000 - 59.9999	13	722	0.0
60.0000 - 69.9999	23	1,487	0.0
70.0000 - 79.9999	23 34	1,731	0.1
80.0000 - 89.9999		2,912	0.1
90.0000 - 99.9999 100.0000 - 149.9999	31 349	2,974 45,208	0.1 1.4
150.0000 - 149.9999 150.0000 - 199.9999	654	45,208 114,796	3.5
130.0000 - 177.7777	651	146,316	3.3 4.4
200 0000 - 249 9999		170,510	4.4
200.0000 - 249.9999 250.0000 - 299.9999		134 003	/ 1
250.0000 - 299.9999	488	134,093 314,202	4.1 9.5
250.0000 - 299.9999 300.0000 - 399.9999	488 904	314,202	9.5
250.0000 - 299.9999	488		

Page: 6

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heme: 01200 SAMPLE CONTROL - WEIGHT	S		
CSWT26 Int cross-sect weight	Position = 14 Format = 999	Type = Numeric 99,9999	
800.0000 - 999.9999	344	304,262	9
1000.0000 - 1499.9999	463	573,790	17.
1500.0000 - 1999.9999	26	1 450,267	13.
2000.0000 - 2499.9999	83	3 184,289	5.
2500.0000 - 2999.9999	20	69,679	2.
3000.0000 - 3999.9999	23	80,884	2.
4000.0000 - 4999.9999	4	17,268	0.
5000.0000 - 5999.9999		5,357	0.
Ontario			
Min: 0			
Max: 0			
Weighted Mean: 0			
Weight: ICSWT26			
Description	Frequency	W. Frequency	% Weighte
10.0000 - 19.9999	<u> </u>	3 39	0.
20.0000 - 29.9999		3 179	0.
30.0000 - 39.9999	1		0.
40.0000 - 49.9999		9 418	0.
50.0000 - 59.9999	22		0.
60.0000 - 69.9999	30		0.
70.0000 - 79.9999	34		0.
80.0000 - 89.9999	34		0.
90.0000 - 99.9999	5.5		0.
100.0000 - 149.9999	500		1.
150.0000 - 149.9999	744		2.
200.0000 - 249.9999	733		3.
250.0000 - 249.9999	66.		3.
300.0000 - 299.9999 300.0000 - 399.9999	1,325	· ·	9.
400.0000 - 499.9999			
	90:	· ·	8.
500.0000 - 599.9999	60		6.
600.0000 - 799.9999	790		11.
800.0000 - 999.9999	524		9.
1000.0000 - 1499.9999	90'		22.
1500.0000 - 1999.9999	28'		10.
2000.0000 - 2499.9999	100		4.
2500.0000 - 2999.9999	4:		2.
3000.0000 - 3999.9999	23		1.
4000.0000 - 4999.9999 5000.0000 - 5999.9999		5 25,625 3 16,573	0. 0.
3000.0000 - 3777.7777		10,575	0.
Ianitoba			
Min: 0 Max: 0			
Weighted Mean: 0 Weight: ICSWT26			
Description Tesw120	Frequency	W. Frequency	% Weighte
		-	
10.0000 - 19.9999		5 108	0.
20.0000 - 29.9999	1.	3 333	0.
13/01/2006			Page: 7

200			
SWT26 Int cross-sect weight	Position = 14 Format = 999	Type = Nu 999.9999	meric
30.0000 - 39.9999			645 0
40.0000 - 49.9999			456 0
50.0000 - 59.9999			316 0
60.0000 - 69.9999			317 1
70.0000 - 79.9999	11		418 1
80.0000 - 89.9999			420 1
90.0000 - 99.9999			842 1
100.0000 - 149.9999	28		944 7
150.0000 - 199.9999	34		745 13
200.0000 - 249.9999	40		
250.0000 - 299.9999	27		682 16
300.0000 - 399.9999	28		
			057 21
400.0000 - 499.9999			430 7
500.0000 - 599.9999			254 4
600.0000 - 799.9999			250
800.0000 - 999.9999			862
1000.0000 - 1499.9999		3 3,	174 (
skatchewan			
Min: 0			
Max: 0			
Weighted Mean: 0			
Weight: ICSWT26			
Description	Frequenc	y W. Frequ	ency % Weight
10.0000 - 19.9999		2	32
20.0000 - 29.9999		3	70
30.0000 - 39.9999			270
40.0000 - 49.9999			117 (
50.0000 - 59.9999			275
60.0000 - 69.9999			819 (
70.0000 - 79.9999			278
80.0000 - 89.9999			257 1
90.0000 - 99.9999	9		741 2
100.0000 - 149.9999	47		708 15
150.0000 - 199.9999	76		
200.0000 - 249.9999	42		935 23
250.0000 - 299.9999	16		783
300.0000 - 399.9999			410
400.0000 - 499.9999			037
500.0000 - 599.9999		5 2,	745
600.0000 - 799.9999		1	624 (
lberta			
Min: 0			
Max:			
Weighted Mean: 0			
Weight: ICSWT26			
Description	Frequenc	y W. Frequ	ency % Weight
30.0000 - 39.9999		1	38
13/01/2006			Page:

Theme: 01200 S	SAMPLE CONTROL - WEIGHTS				
ICSWT26 In	t cross-sect weight	Position = Format =	14 99999. 9	Type = Numeric	
40.0000 - 49.9999			4	186	0.0
50.0000 - 59.9999			6	332	0.0
60.0000 - 69.9999			4	257	0.0
70.0000 - 79.9999			4	292	0.0
80.0000 - 89.9999			9	766	0.1
90.0000 - 99.9999			15	1,421	0.1
100.0000 - 149.9999			77	9,975	0.8
150.0000 - 199.9999			136	24,276	1.9
200.0000 - 249.9999			193	43,334	3.3
250.0000 - 299.9999			193	53,113	4.1
300.0000 - 399.9999			353	123,108	9.5
400.0000 - 499.9999			373	167,010	12.9
500.0000 - 599.9999			351	193,031	14.9
600.0000 - 799.9999			540	369,078	28.4
800.0000 - 999.9999			179	158,205	12.2
1000.0000 - 1499.9999			88	102,215	7.9
1500.0000 - 1999.9999			12	20,917	1.6
2000.0000 - 2499.9999			5	10,709	0.8
2500.0000 - 2999.9999			3	7,580	0.6
3000.0000 - 3999.9999			4	13,446	1.0
British Columbia					
Min:	0				
Max:	0				
Weighted Mean:	0				
Weight:	ICSWT26				

Description	Frequency	W. Frequency	% Weighted
30.0000 - 39.9999	3	95	0.0
40.0000 - 49.9999	4	180	0.0
50.0000 - 59.9999	3	162	0.0
60.0000 - 69.9999	3	198	0.0
70.0000 - 79.9999	7	527	0.0
80.0000 - 89.9999	9	770	0.0
90.0000 - 99.9999	6	567	0.0
100.0000 - 149.9999	64	8,209	0.5
150.0000 - 199.9999	148	26,143	1.5
200.0000 - 249.9999	145	32,574	1.9
250.0000 - 299.9999	139	38,205	2.2
300.0000 - 399.9999	274	97,509	5.6
400.0000 - 499.9999	281	124,935	7.1
500.0000 - 599.9999	299	164,801	9.4
600.0000 - 799.9999	513	356,929	20.3
800.0000 - 999.9999	338	298,905	17.0
1000.0000 - 1499.9999	282	336,988	19.2
1500.0000 - 1999.9999	91	155,325	8.9
2000.0000 - 2499.9999	26	57,379	3.3
2500.0000 - 2999.9999	11	28,920	1.6
3000.0000 - 3999.9999	6	21,191	1.2
4000.0000 - 4999.9999	1	4,196	0.2

Theme: 01200 SAMPLE CONTROL	L - WEIGHTS			
ICSWT26 Int cross-sect weight	Position = 14 Format = 99	Type	e = Numeric	
Don't Know				
Min: 0				
Max: 0				
Weighted Mean: 0				
Weight: ICSWT26				
Description	Frequen	cy W	. Frequency	% Weighted
30.0000 - 39.9999		1	35	0.0
50.0000 - 59.9999		1	57	0.1
60.0000 - 69.9999		1	67	0.1
70.0000 - 79.9999		3	232	0.2
80.0000 - 89.9999		2	175	0.2
90.0000 - 99.9999		1	96	0.1
100.0000 - 149.9999		12	1,506	1.5
150.0000 - 199.9999		14	2,439	2.4
200.0000 - 249.9999		18	4,098	4.0
250.0000 - 299.9999		10	2,649	2.6
300.0000 - 399.9999		20	6,852	6.7
400.0000 - 499.9999		8	3,580	3.5
500.0000 - 599.9999		13	7,250	7.1
600.0000 - 799.9999		12	8,067	7.9
800.0000 - 999.9999		12	10,784	10.5
1000.0000 - 1499.9999		20	23,244	22.7
1500.0000 - 1999.9999		10	17,194	16.8
2000.0000 - 2499.9999		2	4,122	4.0
2500.0000 - 2999.9999		1	2,747	2.7
6000.0000 - 7999.9999		1	7,285	7.1

Theme: 03140	PERSONAL CHARACTERISTICS - DEMOGRAPHICS - FAMILY SITUATION			
MJIEH27 Description	Maj inc earner for Hhld EF	Position = 24 Frequency	Type = Character W. Frequency	. % Weighted
1	Yes	28,589	12,377,773	94.6
2	No	1,257	708,831	5.4

PVREG25	Province of residence (grp)	Position = 25	Type = Character	
Description		Frequency	W. Frequency	% Weighted
10	Newfoundland and Labrador	1,170	206,495	1.6
11	Prince Edward Island	832	55,366	0.4
12	Nova Scotia	2,012	393,488	3.0
13	New Brunswick	1,757	308,288	2.4
24	Quebec	5,888	3,292,022	25.2
35	Ontario	8,366	4,814,898	36.8
46	Manitoba	2,213	463,245	3.5
47	Saskatchewan	2,243	396,324	3.0
48	Alberta	2,550	1,299,290	9.9
59	British Columbia	2,653	1,754,711	13.4
97	Don't Know	162	102,478	0.8
USZGA25	Adjusted size of area of residence	Position = 27	Type = Character	r
Description		Frequency	W. Frequency	% Weighted
1	Rural	5,133	1,367,927	10.5
2	Urban: 0 to 29,999	6,254	1,691,301	12.9
3	Urban: 30,000 to 99,999	2,914	1,284,961	9.8
4	Urban: 100,000 to 499,999	7,685	2,337,038	17.9
5	Urban: 500,000 and higher	7,860	6,405,378	48.9

AGOFM27	Age of oldest fam.mem.	Position = 28	Type = Numeric	
Min:	16		Type - Tumerie	
Max:	80			
Weighted M	Tean: 50			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
15 - 19		241	84,195	0.6
20 - 24		1,455	575,113	4.4
25 - 29		1,984	960,723	7.3
30 - 34		2,170	1,103,625	8.4
35 - 39		2,572	1,216,192	9.3
40 - 44		3,165	1,515,735	11.6
45 - 49		3,259	1,520,230	11.6
50 - 54		2,849	1,257,038	9.6
55 - 59		2,609	1,087,245	8.3
60 - 64		2,128	930,110	7.1
65 - 69		1,799	724,103	5.5
70 - 74		1,796	711,090	5.4
75 - 79		1,730	663,857	5.1
80 +		2,089	737,348	5.6
AGOFMG27	Age of oldest fam (grp)	Position = 31	Type = Character	
Description	Age of oldest fam (grp)	Frequency	W. Frequency	% Weighted
			-	70 Weighted
02	15-19	241	84,195	0.6
03	20-24	1,455	575,113	4.4
04	25-34	4,154	2,064,348	15.8
05	35-54	11,845	5,509,195	42.1
06	55-64	4,737	2,017,355	15.4
07	65-69	1,799	724,103	5.5
08	70-74	1,796	711,090	5.4
09 10	75-79 80 or more	1,730 2,089	663,857 737,348	5.1 5.6
AGYFM27	Age of youngest fam.mem.	Position = 33	Type = Numeric	
Min:	0 80			
Max: Weighted M				
Weight:	ICSWT26			
Description	10511120	Fraguanay	W. Frequency	% Weighted
		Frequency	•	
0 - 4 5 - 9		2,945	1,317,883	10.1
5 - 9 10 - 14		2,332	1,001,242 970,539	7.7 7.4
10 - 14 15 - 19		2,359		
15 - 19 20 - 24		2,424 2,784	992,846 1,216,780	7.6 9.3
		2,784 1,857	1,216,780	9.3 7.6
25 - 20		1,03/	1,000,447	7.0
25 - 29 30 - 34		1 262	768 905	5 0
30 - 34		1,262 1,003	768,895 558 955	5.9
		1,262 1,003 1,124	768,895 558,955 599,707	5.9 4.3 4.6

Theme: 03630	PERSONAL CHARACTERISTICS - FAI CHARACTERISTICS - ECONOMIC FA			
AGYFM27	Age of youngest fam.mem.	Position = 33	Type = Numeric	
50 - 54		1,660	685,233	5.2
55 - 59		1,864	730,076	5.6
60 - 64		1,590	644,450	4.9
65 - 69		1,426	540,885	4.1
70 - 74		1,323	509,236	3.9
75 - 79		1,142	422,922	3.2
80 +		1,324	463,401	3.5
AGYFMG27	Age of youngest fam (grp)	Position = 36	Type = Character	
Description		Frequency	W. Frequency	% Weighted
01	0-4	2,945	1,317,883	10.1
02	5-9	2,332	1,001,242	7.7
03	10-14	2,359	970,539	7.4
04	15-19	2,424	992,846	7.6
05	20-24	2,784	1,216,780	9.3
06	25-34	3,119	1,769,343	13.5
07	35-54	5,214	2,507,002	19.2
08	55-64			10.5
09	65 or more	3,454 5,215	1,374,526 1,936,443	10.3
0)	03 of more	3,213	1,230,443	14.0
FMCOMP27	Economic family compositn	Position = 38	Type = Character	
Description		Frequency	W. Frequency	% Weighted
01	Unattached individual in one person household	7,115	3,293,102	25.2
02	Unattached individual in multi-person household	1,948	1,106,350	8.5
03	Married or common-law couple/no children	7,829	3,024,597	23.1
04	Married or common-law couple with children (all children under age 25)	7,878	3,414,957	26.1
05	Female loneparent family (all children under age 25)	1,529	680,326	5.2
06	Male loneparent family (all children under age 25)	401	157,398	1.2
07	Other economic family types	3,146	1,409,874	10.8
FMSZ27	Family size	Position = 40	Type = Numeric	
Description		Frequency	W. Frequency	% Weighted
1		9,063	4,399,453	33.6
2		9,750	3,848,485	29.4
3		4,453	1,950,163	14.9
4		4,243	1,876,424	14.3
5		1,674	720,567	5.5
6		487	202,875	1.6
7		176	88,638	0.7
FMTYP27	Economic family type	Position = 42	Type = Character	

Theme: 03630 PERSONAL CHARACTERISTICS - FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - SIZE AND TYPE

MTYP27 Description	Economic family type	Position = 42 Frequency	Type = Character W. Frequency	r % Weighted
11	Unattached individual (elderly male)	784	315,780	2.4
12	Unattached individual (elderly female)	2,267	815,949	6.2
13	Unattached individual (non-elderly male)	3,109	1,870,759	14.3
14	Unattached individual (non-elderly female)	2,828	1,363,077	10.4
21	Non-elderly married couple with no children or other relatives	5,189	2,036,204	15.6
22	Non-elderly married couple with children	6,993	3,013,127	23.0
23	Non-elderly married couple with other relatives but no children	2,033	932,559	7.1
24	Elderly married couple with no children or other relatives	2,640	987,393	7.5
31	Female loneparent family	1,337	560,300	4.3
32	Male loneparent family	307	118,086	0.9
41	Other family type (elderly male)	333	136,242	1.0
42	Other family type (elderly female)	339	128,126	1.0
43	Other family type (non-elderly male)	894	424,355	3.2
44	Other family type (non-elderly female)	793	384,649	2.9

LIMO27 Sup	port payments received	Position = 44 Format = \$99,999	Type = Numeric	
Min:	25			
Max:	48,000			
Weighted Mean:	5,434			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		28,458	12,565,520	96.0
1 - 999		141	55,865	0.4
1,000 - 1,999		233	79,831	0.0
2,000 - 2,999		231	76,033	0.0
3,000 - 3,999		190	72,690	0.0
4,000 - 4,999		129	55,209	0.
5,000 - 5,999		98	29,956	0.
6,000 - 6,999		83	30,163	0.3
7,000 - 7,999		69	25,634	0.3
8,000 - 8,999		33	16,760	0.
9,000 - 9,999		25	11,789	0.
10,000 - 14,999		86	29,586	0.3
15,000 - 19,999		33	16,417	0.
20,000 - 24,999		18	7,880	0.
25,000 - 29,999		8	6,756	0.
30,000 - 39,999		7	3,190	0.0
40,000 - 49,999		4	3,325	0.0

ALIP27 Support payments paid Position = 52 Type = Numeric

Format = \$99,999,999

 Min:
 25

 Max:
 65,000

 Weighted Mean:
 6,604

 Weight:
 ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	28,625	12,591,456	96.2
1 - 999	93	31,491	0.2
1,000 - 1,999	164	59,134	0.5
2,000 - 2,999	157	72,085	0.6
3,000 - 3,999	168	64,510	0.5
4,000 - 4,999	129	56,389	0.4
5,000 - 5,999	91	35,361	0.3
6,000 - 6,999	78	29,694	0.2
7,000 - 7,999	73	26,155	0.2
8,000 - 8,999	42	19,945	0.2
9,000 - 9,999	38	14,695	0.1
10,000 - 14,999	104	47,365	0.4
15,000 - 19,999	33	14,357	0.1
20,000 - 24,999	18	7,165	0.1
25,000 - 29,999	18	6,061	0.0
30,000 - 39,999	6	2,568	0.0
40,000 - 49,999	5	3,369	0.0
60,000 - 79,999	4	4,804	0.0

	OMIC FAMILY - INCOME		
LIP27 Support payments paid	Position = 52 Format = \$99 ,	Type = Numeric 999,999	
TINC27 After-tax income	Position = 60 Format = \$\$9,5	Type = Numeric 999,999	
Min: -53,135 Max: 889,380 Weighted Mean: 48,327 Weight: ICSWT26			
Description	Frequency	W. Frequency	% Weighte
< 0	53	38,303	0
0	2		0.0
1 - 999	136		0.
1,000 - 1,999	50		0.:
2,000 - 2,999	63	· ·	0
3,000 - 3,999	73		0.
4,000 - 4,999	110		0.4
5,000 - 5,999	134	69,435	0.
6,000 - 6,999	197	103,729	0.
7,000 - 7,999	197	90,116	0.
8,000 - 8,999	220	121,210	0.
9,000 - 9,999	295	· ·	1.
10,000 - 14,999	1,896		6.
15,000 - 19,999	2,484		8.
20,000 - 24,999	2,201	934,154	7.
25,000 - 29,999	2,325		7.
30,000 - 39,999	4,453		14.
40,000 - 49,999	3,674		11.
50,000 - 59,999	3,018		9.
60,000 - 79,999 80,000 - 99,999	4,101	1,747,112	13.
80,000 - 99,999 100,000 - 149,999	2,183		7.
150,000 - 149,999	1,572	754,607	5.1 1.
200,000 - 249,999	276 71		0.
250,000 - 249,999	31		0.
300,000 - 399,999	22		0.
400,000 - 499,999	5	· ·	0.0
600,000 - 799,999	3		0.0
800,000 - 999,999	1	1,974	0.0
APGN27 Taxable capital gains	Position = 68 Format = \$99,	Type = Numeric 999,999	
Min: 25 Max: 187,500 Weighted Mean: 7,271 Weight: ICSWT26	, , , , , , , , , , , , , , , , , ,	,	
Description	Frequency	W. Frequency	% Weighted
0	27,626	12,072,272	92.2
1 - 999	1,265	574,338	4.4

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CAPGN27	Taxable capital gains	Position =	68	Type = Numeric	
		Format =	\$99,999	9,999	
2,000 - 2,999			122	53,508	0.4
3,000 - 3,999			85	36,282	0
4,000 - 4,999			79	39,263	0
5,000 - 5,999			37	12,121	0.
6,000 - 6,999			47	20,292	0.3
7,000 - 7,999			29	11,733	0.
8,000 - 8,999			29	10,892	0.
9,000 - 9,999			29	14,219	0.
10,000 - 14,999			68	31,037	0.3
15,000 - 19,999			53	26,021	0.3
20,000 - 24,999			26	11,975	0.
25,000 - 29,999			36	17,425	0.
30,000 - 39,999			36	14,022	0.
40,000 - 49,999			9	6,659	0.
50,000 - 59,999			15	9,215	0.
60,000 - 79,999			26	14,819	0.
80,000 - 99,999			16	8,462	0.
100,000 - 149,999			18	12,028	0.
150,000 - 199,999			2	1,090	0.0

CCAR27 Child care expenses Position = 76 Type = Numeric Format = \$99,999,999

Min:25Max:34,500Weighted Mean:3,861Weight:ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	26,378	11,589,937	88.6
1 - 999	1,050	424,914	3.2
1,000 - 1,999	596	238,306	1.8
2,000 - 2,999	460	202,714	1.5
3,000 - 3,999	331	142,467	1.1
4,000 - 4,999	254	104,494	0.8
5,000 - 5,999	169	66,810	0.5
6,000 - 6,999	140	57,251	0.4
7,000 - 7,999	104	52,625	0.4
8,000 - 8,999	78	39,641	0.3
9,000 - 9,999	52	20,527	0.2
10,000 - 14,999	163	97,329	0.7
15,000 - 19,999	42	26,421	0.2
20,000 - 24,999	16	11,493	0.1
25,000 - 29,999	10	8,759	0.1
30,000 - 39,999	3	2,917	0.0

CHFED27 Child ben, federal Position = 84 Type = Numeric Format = \$99,999,999

 Min:
 25

 Max:
 16,500

 Weighted Mean:
 2,254

	CHARACTERISTICS - ECONO			
CHFED27	Child ben, federal	Position = 84 Format = \$99, 9	Type = Numeric 99,999	
Weight:	ICSWT26	rormat = \$99,5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Description		Frequency	W. Frequency	% Weighted
		-	-	
0		22,346	9,971,494	76.2
1 - 999		2,441	1,019,269	7.8
1,000 - 1,999 2,000 - 2,999		1,722	701,909 671,420	5.4 5.1
2,000 - 2,999 3,000 - 3,999		1,583 457	189,014	3. 1.
4,000 - 4,999		511	208,112	1.
5,000 - 5,999		326	135,558	1.
6,000 - 6,999		100	38,152	0.
7,000 - 7,999		171	79,984	0
8,000 - 8,999		54	15,743	0.
9,000 - 9,999		74	31,246	0.
10,000 - 14,999		57	24,013	0.:
15,000 - 19,999		4	690	0.0
13,000 - 17,777		<u> </u>	070	0.
HPRV27	Child ben, provincial	Position = 92	Type = Numeric	
		Format = \$99,9	99,999	
Min:	25			
Max:	4,550			
Weighted Mean	: 740 ICSWT26			
Weight:	1CSW 120			
Description		Frequency	W. Frequency	% Weighted
0		27,494	11,982,186	91.
1 - 999		1,710	774,109	5.
1,000 - 1,999		473	242,252	1.
2,000 - 2,999		128	68,774	0.
3,000 - 3,999		36	16,946	0.
4,000 - 4,999		5	2,337	0.
HTXB27	Child benefits - total	Position = 100	Type = Numeric	
		Format = \$99,9	99,999	
Min:	25			
Max:	16,500			
Weighted Mean	-			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		22,346	9,971,494	76.
1 - 999		2,414	1,005,548	7.
1,000 - 1,999		1,677	678,821	5.
2,000 - 2,999		1,275	514,092	3.
3,000 - 3,999		615	255,588	2.
4,000 - 4,999		478	221,948	1.
5,000 - 5,999		350	138,007	1.
6,000 - 6,999		225	98,857	0.
7,000 - 7,999		157	69,153	0.
8,000 - 8,999		87	35,435	0.
				D 1
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Theme: 03640	PERSONAL CHARACTERISTI CHARACTERISTICS - ECONO			LD	
CHTXB27	Child benefits - total	Position = Format =	100 \$99,99 9	Type = Numeric	
9,000 - 9,999			92	36,936	0.3
10,000 - 14,999			124	58,345	0.4
15,000 - 19,999			6	2,380	0.0
CPQPP27	CPP/QPP benefits	Position = Format =	108 \$99,99 9	Type = Numeric	
Min:	500	1 01 mat –	Ψ	,,,,,,	
Max:	24,750				
Weighted Mean:	*				
Weight:	ICSWT26				
Description		Freq	uency	W. Frequency	% Weighted
0			20,330	9,397,463	71.8
1 - 999		•	356	146,628	1.1
1,000 - 1,999			398	156,342	1.2
2,000 - 2,999			488	157,356	1.2
3,000 - 3,999			640	225,134	1.7
4,000 - 4,999			811	278,149	2.1
5,000 - 5,999			858	327,990	2.5
6,000 - 6,999			998	405,179	3.1
7,000 - 7,999			1,094	441,152	3.4
8,000 - 8,999			853	316,371	2.4
9,000 - 9,999			1,003	397,144	3.0
10,000 - 14,999			1,577	651,982	5.0
15,000 - 19,999			411	170,461	1.3
20,000 - 24,999			29	15,254	0.1
CQPC27	CPP/QPP contributions	Position = Format =	116 \$99,99 9	Type = Numeric	
Min: Max: Weighted Mean: Weight:	25 8,900 1,977 ICSWT26				
Description		Freq	uency	W. Frequency	% Weighted
0			9,259	3,916,852	29.9
1 - 999			4,262	1,892,251	14.5
1,000 - 1,999			7,994	3,694,857	28.2
2,000 - 2,999			3,947	1,663,793	12.7
3,000 - 3,999			3,564	1,507,969	11.5
4,000 - 4,999			651	320,733	2.5
5,000 - 5,999			133	72,599	0.6
6,000 - 6,999			25	13,129	0.1
7,000 - 7,999			8	3,606	0.0
8,000 - 8,999			3	815	0.0
FARNG27	Fornings	Position -	124	Type - Numeric	

EARNG27 Earnings Position = 124 Type = Numeric Format = \$s9,999,999

Min: -61,000

Theme: 03640	PERSONAL CHARACTERISTIC CHARACTERISTICS - ECONOL		OLD	
EARNG27	Earnings	Position = 124 Format = \$\$9,99	Type = Numeric 99,999	
Max: Weighted Mean Weight:	1,405,000 56,180 ICSWT26		,	
Description		Frequency	W. Frequency	% Weighted
< 0		312	133,674	1.0
0		6,462	2,740,860	20.9
1 - 999		692	336,251	2.0
1,000 - 1,999		300	151,264	1.2
2,000 - 2,999		255	125,463	1.0
3,000 - 3,999		230	105,564	0.8
4,000 - 4,999		255	115,616	0.9
5,000 - 5,999		225	92,533	0.3
6,000 - 6,999		258	112,373	0.9
7,000 - 7,999		259	122,314	0.9
8,000 - 8,999		261	118,122	0.9
9,000 - 9,999		252	107,864	0.8
10,000 - 14,999		1,206	533,243	4.1
15,000 - 19,999		1,193	511,632	3.9
20,000 - 24,999		1,138	513,175	3.9
25,000 - 29,999		1,245	542,949	4.1
30,000 - 39,999		2,458	1,084,034	8.3
40,000 - 49,999		2,259	951,827	7.3
50,000 - 59,999		2,001	849,573	6.5
60,000 - 79,999		3,355	1,450,067	11.1
80,000 - 99,999		2,153	919,269	7.0
100,000 - 149,999		2,293	1,041,638	8.0
150,000 - 199,999		482	246,832	1.9
200,000 - 249,999		149	77,151	0.0
250,000 - 299,999		64	36,566	0.3
300,000 - 399,999		56	36,300	0.3
400,000 - 499,999		20	15,734	0.1
500,000 - 599,999		5	3,814	0.0
600,000 - 799,999		4	4,302	0.0
1,000,000 - 1,499,999)	4	6,598	0.1
EIPR27	Employment Insur premiums	Position = 132 Format = \$99,99	Type = Numeric 99,999	
Min:	25			
Max:	3,825			
Weighted Means				
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		8,997	4,006,841	30.6
1 - 999		13,926	6,247,793	47.7
1,000 - 1,999		6,492	2,626,714	20.1
2,000 - 2,999		417	198,815	1.5
3,000 - 3,999		14	6,441	0.0

CHARACTERISTICS - ECON			
FDITX27 Fed income tax	Position = 140 Format = \$99,999	Type = Numeric	
Min: -550	,	,	
Max: 406,060			
Weighted Mean: 7,928			
Weight: ICSWT26			
Description	Frequency	W. Frequency	% Weighted
< 0	3	729	0.0
0	5,332	2,433,559	18.6
1 - 999	2,946	1,290,231	9.9
1,000 - 1,999	2,804	1,207,809	9.2
2,000 - 2,999	2,497	1,075,278	8.2
3,000 - 3,999	2,171	931,204	7.1
4,000 - 4,999	1,829	769,873	5.9
5,000 - 5,999	1,680	681,817	5.2
6,000 - 6,999	1,500	617,805	4.7
7,000 - 7,999	1,285	593,863	4.5
8,000 - 8,999	1,142	471,373	3.6
9,000 - 9,999	1,041	431,141	3.3
10,000 - 14,999	3,030	1,314,414	10.0
15,000 - 19,999	1,280	586,221	4.5
20,000 - 24,999	559		
		257,559	2.0
25,000 - 29,999	258	127,056	1.0
30,000 - 39,999	218	113,755	0.9
40,000 - 49,999	114	79,857	0.6
50,000 - 59,999	56	38,186	0.3
60,000 - 79,999	57	29,935	0.2
80,000 - 99,999	20	13,487	0.1
100,000 - 149,999	17	13,028	0.1
150,000 - 199,999	3	1,824	0.0
300,000 - 399,999	3	4,624	0.0
400,000 - 499,999	1	1,974	0.0
FMSE27 Farm self-employment	Position = 148	Type = Numeric	
	Format = \$s9,999	,999	
Min: -77,250			
Max: 147,500			
Weighted Mean: 5,325			
Weight: ICSWT26			
Description	Frequency	W. Frequency	% Weighted
< 0	587	180,088	1.4
0	28,533	12,686,941	96.9
1 - 999	56	14,776	0.1
1,000 - 1,999	51	18,873	0.1
2,000 - 2,999	58	25,172	0.2
3,000 - 3,999	52	13,128	0.1
4,000 - 4,999	46	16,111	0.1
5,000 - 5,999	24	4,592	0.0
3,000 3,555		10.222	0.1
6,000 - 6,999	42	10,323	0.1
	42 24	7,811	0.1
6,000 - 6,999			

Theme: 03640	PERSONAL CHARACTERISTI CHARACTERISTICS - ECONO			LD	
FMSE27	Farm self-employment	Position = Format =	148 \$s9,99 9	Type = Numeric	
9,000 - 9,999		1 01 mat –	17	4,530	0.0
10,000 - 14,999			84		0.0
15,000 - 14,999			43	25,662	0.2
20,000 - 24,999				13,687	
25,000 - 24,999			48	17,217	0.1
25,000 - 29,999 30,000 - 39,999			27	7,084	0.1
· · · · · · · · · · · · · · · · · · ·			35	9,380	0.1
40,000 - 49,999			32	7,435	0.1
50,000 - 59,999			20	4,379	0.0
60,000 - 79,999			24	6,162	0.0
80,000 - 99,999			15	4,803	0.0
100,000 - 149,999			8	2,293	0.0
GSTXC27	GST/HST Credit	Position = Format =	156 \$99,99	Type = Numeric	
Min:	25				
Max:	2,075				
Weighted Mean:					
Weight:	ICSWT26				
Description			luency	W. Frequency	% Weighted
0			12,854	5,527,097	42.2
1 - 999			16,721	7,430,309	56.8
1,000 - 1,999			270	128,998	1.0
2,000 - 2,999			1	200	0.0
GTR27	Government transfers	Position = Format =	164 \$99,99	Type = Numeric 9,999	
Min:	25				
Max:	73,700				
Weighted Means					
Weight:	ICSWT26				
Description		Free	luency	W. Frequency	% Weighted
0			4,836	2,311,917	17.7
1 - 999			5,835	2,854,357	21.8
1,000 - 1,999			1,713	788,302	6.0
2,000 - 2,999			1,151	487,436	3.7
3,000 - 3,999			1,056	454,697	3.5
4,000 - 4,999			874	373,912	2.9
5,000 - 5,999			820	334,327	2.6
6,000 - 6,999			914	402,231	3.1
7,000 - 7,999			787	349,290	2.7
8,000 - 8,999			719	319,531	2.4
9,000 - 9,999			833	369,369	2.8
10,000 - 14,999			4,548	1,799,155	13.7
15,000 - 19,999			2,741	1,068,624	8.2
20,000 - 19,999			1,813	683,353	5.2
25,000 - 29,999			812	327,170	2.5
25,000 - 29,999 30,000 - 39,999					
			320	126,594	1.0
40,000 - 49,999			55	25,490	0.2

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	CHARACTERISTICS - ECONO		USEHO ⁄IE		
GTR27	Government transfers	Position = Format =	164 \$99,99 9	Type = Numeric	
50,000 - 59,999		rormat –	12	7,174	0.
60,000 - 79,999			7	3,675	
60,000 - 79,999			/	3,075	0.
NCTX27	Income tax (fed and prov)	Position = Format =	172 \$99,99 9	Type = Numeric	
Min:	-550				
Max:	646,720				
Weighted Mean:	12,464				
Weight:	ICSWT26				
Description		Frequ	uency	W. Frequency	% Weighte
< 0			3	729	0.0
0			5,325	2,429,026	18.
1 - 999			2,297	1,022,425	7.
1,000 - 1,999			1,668	733,826	5.0
2,000 - 2,999			1,681	735,538	5.0
3,000 - 3,999			1,530	667,530	5.
4,000 - 4,999			1,465	638,263	4.9
5,000 - 5,999			1,329	574,465	4.4
6,000 - 6,999			1,171	473,668	3.0
7,000 - 7,999			1,125	479,487	3.
8,000 - 8,999			1,123	454,134	3.
9,000 - 9,999			991	410,250	3.
10,000 - 14,999			3,984	1,707,676	13.0
15,000 - 19,999			2,498	1,055,230	8.
20,000 - 24,999			1,353	568,248	4.
25,000 - 29,999			821	376,469	2.
30,000 - 39,999			764	348,767	2.
40,000 - 49,999			274	131,528	1.
50,000 - 59,999			147	80,055	0.
60,000 - 79,999			142	98,909	0.
80,000 - 99,999			66	40,319	0.3
100,000 - 149,999			60	34,299	0
150,000 - 199,999			15	9,017	0.
200,000 - 249,999			8	8,226	0.
250,000 - 299,999			2	1,920	0.0
500,000 - 599,999			3	4,624	0.0
600,000 - 799,999			1	1,974	0.0
NVA27	Investment income	Position = Format =	180 \$s9,99 9	Type = Numeric	
Min:	-27,250				
Max:	247,200				
Weighted Means					
Weight:	ICSWT26				
Description		Frequ	uency	W. Frequency	% Weighte
< 0			514	253,178	1.9
0		1	7,365	7,566,622	57.
1 - 999			6,627	2,892,455	22.

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INVA27	Investment income	Position = 180 Format = \$ s9,99	Type = Numeric	
1,000 - 1,999		1,356	587,066	4.5
2,000 - 2,999		759	312,607	2.4
3,000 - 3,999		540	243,496	1.9
4,000 - 4,999		378	170,207	1.3
5,000 - 5,999		276	125,296	1.0
6,000 - 6,999		219	90,695	0.7
7,000 - 7,999		200	90,092	0.7
8,000 - 8,999		151	73,414	0.6
9,000 - 9,999		147	61,863	0.5
10,000 - 14,999		435	198,113	1.5
15,000 - 19,999		212	101,807	0.8
20,000 - 24,999		157	69,478	0.5
25,000 - 29,999		99	42,482	0.3
30,000 - 39,999		143	71,929	0.5
40,000 - 49,999		79	37,235	0.3
50,000 - 59,999				
		65	31,999	0.2
60,000 - 79,999		56	30,277	0.2
80,000 - 99,999		26	11,446	0.1
100,000 - 149,999		23	13,562	0.1
150,000 - 199,999		13	9,754	0.1
200,000 - 249,999		6	1,533	0.0
LICOFA27	After-tax Flag below LICO	Position = 188	Type = Character	
Description		Frequency	W. Frequency	% Weighted
1	Yes	3,576	2,069,614	15.8
2	No	26,270	11,016,990	84.2
LICOFB27 Description	Before-tax Flag below LICO	Position = 189 Frequency	Type = Character W. Frequency	% Weighted
1	Yes	5,262	2,761,000	21.1
2	No	24,584	10,325,604	78.9
	110	21,501	10,323,001	, , , ,
MBINC27	MBM disposable income	Position = 190 Format = \$99,99	Type = Numeric 9,999	
Min:	-56,910			
Max:	884,655			
Weighted Mean	n: 43,847			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
< 0		107	75,160	0.6
0		2	2,491	0.0
1 - 999		117	75,174	0.6
1,000 - 1,999		62	27,825	0.0
2,000 - 2,999		71		
2,000 - 2,999 3,000 - 3,999			40,913	0.3
		77	43,940	0.3
4,000 - 4,999		132	62,464	0.5
5,000 - 5,999		153	77,917	0.6
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Format = \$99,999,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,999 99,	= Numeric	
Color Colo		
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9,000 - 9,999 10,000 - 14,999 2,167 15,000 - 19,999 2,2699 2,5712 25,000 - 29,999 3,000 - 39,999 4,724 11 40,000 - 49,999 3,752 8,000 - 59,999 8,000 - 59,999 8,000 - 99,999 1,602 1,0037 1,000 - 149,999 1,000 - 149,999 1,000 - 149,999 1,000 - 149,999 1,000 - 24,999 200,000 - 24,9999 200,000 - 24,9999 200,000 - 24,9999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,999 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 399,99 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999 200,000 - 34,999	145,708	1.
10,000 - 14,999	178,277	1.
15,000 - 19,999	969,556	7.
20,000 - 24,999 2,572	1,193,893	9.
25,000 - 29,999 2,736	1,089,826	8
30,000 - 39,999	1,128,562	8
40,000 - 49,999 3,774 1 50,000 - 59,999 2,980 1 60,000 - 79,999 3,520 1 80,000 - 99,999 1,623 100,000 - 149,999 1,037 150,000 - 199,999 204 200,000 - 249,999 54 250,000 - 299,999 22 400,000 - 399,999 23 400,000 - 399,999 2 600,000 - 799,999 3 800,000 - 999,999 1 IEDX27 Medical expenses Position = 198 Type = Format = \$99,999,999 IEDX27 Medical expenses Position = 198 Type = Format = \$99,999,999 IEDX27 Medical expenses Position = 198 Type = Format = \$99,999,999 IEDX27 Medical expenses Position = 198 Type = Format = \$99,999,999 IEDX27 Medical expenses Position = 198 Type = Format = \$99,999,999 IEDX27 Medical expenses Position = 198 Type = Format = \$99,999,999 IEDX27 Medical expenses Position = 198 Type = Format = \$99,999,999 IEDX27 Medical expenses Position = 198 Type = Format = \$99,999,999 IEDX27 Medical expenses Position = 198 Type = Format = \$99,999,999 IEDX27 Medical expenses Position = 198 Type = Format = \$99,999,999 IEDX27 Medical expenses Position = 198 Type = Format = \$99,999,999 IEDX27 Medical expenses Position = 198 Type = Format = \$99,999,999 IEDX27 Medical expenses Position = 198 Type = Format = \$99,999,999 IEDX27 Medical expenses Position = 198 Type = Format = \$99,999,999 IEDX27 Medical expenses Position = 198 Type = Format = \$99,999,999 IEDX27 Medical expenses Position = 198 Type = Format = \$99,999,999 IEDX27 Medical expenses Position = 198 Type = Format = \$99,999,999 IEDX27 Medical expenses Position = 198 Type = Total expenses IEDX27 Medical expenses Position = 198 Type = Total expenses IEDX27 Medical expenses Position = 198 Type = Total expenses IEDX27 Medical expenses Position = 198 Type = Total expenses IEDX27 Medical expenses Position = 198 Type = Total expenses IEDX27 Medical expenses Position =	1,996,349	15
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1,623 1,623 1,623 1,623 1,623 1,623 1,623 1,623 1,623 1,623 1,623 1,623 1,623 1,623 1,623 1,623 1,623 1,620 1,627 1,037 1,037 1,000 - 1,9999 204 2,0000 - 24,999 5,4 2,000 - 299,999 2,2 2,000 - 299,999 2,2 2,000 - 299,999 3,3 3,000 - 399,999 3,3 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,0000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,00	1,258,448	9
80,000 - 99,999	1,515,175	11
100,000 - 149,999	740,238	5
150,000 - 199,999 204	506,346	3
200,000 - 249,999	110,481	0
250,000 - 299,999	31,575	0
300,000 - 399,999	12,622	0
400,000 - 499,999 600,000 - 799,999 800,000 - 999,999 Min: 25 Max: 48,750 Weighted Mean: 704 Weight: ICSWT26 Description Frequency W.1 1 - 999 24,465 11 1,000 - 1,999 2,483 2,000 - 2,999 300 322 5,000 - 5,999 668 4,000 - 4,999 52,000 - 2,999 119 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999 15,000 - 14,999	21,032	0
600,000 - 799,999 800,000 - 999,999 Min:	1,472	0
## Notion	4,624	0
Medical expenses Position = 198 Type = Format = \$99,999,999	1,974	0
Description Frequency W. J. 1 - 999 24,465 11 1,000 - 1,999 2,483 2,000 - 2,999 1,384 3,000 - 3,999 668 4,000 - 4,999 322 5,000 - 5,999 208 6,000 - 6,999 119 7,000 - 7,999 52 8,000 - 8,999 49 9,000 - 9,999 33 10,000 - 14,999 46 15,000 - 19,999 7 20,000 - 24,999 2		
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1,000 - 1,999 2,483 2,000 - 2,999 1,384 3,000 - 3,999 668 4,000 - 4,999 322 5,000 - 5,999 208 6,000 - 6,999 119 7,000 - 7,999 52 8,000 - 8,999 49 9,000 - 9,999 33 10,000 - 14,999 46 15,000 - 19,999 7 20,000 - 24,999 2	Frequency	% Weight
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3,000 - 3,999 668 4,000 - 4,999 322 5,000 - 5,999 208 6,000 - 6,999 119 7,000 - 7,999 52 8,000 - 8,999 49 9,000 - 9,999 33 10,000 - 14,999 46 15,000 - 19,999 7 20,000 - 24,999 2	946,732	7
4,000 - 4,999 322 5,000 - 5,999 208 6,000 - 6,999 119 7,000 - 7,999 52 8,000 - 8,999 49 9,000 - 9,999 33 10,000 - 14,999 46 15,000 - 19,999 7 20,000 - 24,999 2	527,725	2
5,000 - 5,999 208 6,000 - 6,999 119 7,000 - 7,999 52 8,000 - 8,999 49 9,000 - 9,999 33 10,000 - 14,999 46 15,000 - 19,999 7 20,000 - 24,999 2	259,471	2
6,000 - 6,999 119 7,000 - 7,999 52 8,000 - 8,999 49 9,000 - 9,999 33 10,000 - 14,999 46 15,000 - 19,999 7 20,000 - 24,999 2	130,694	1
7,000 - 7,999 52 8,000 - 8,999 49 9,000 - 9,999 33 10,000 - 14,999 46 15,000 - 19,999 7 20,000 - 24,999 2	85,386	(
8,000 - 8,999 49 9,000 - 9,999 33 10,000 - 14,999 46 15,000 - 19,999 7 20,000 - 24,999 2	41,304 25,801	(
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10,000 - 14,999 46 15,000 - 19,999 7 20,000 - 24,999 2	16,271	(
15,000 - 19,999 7 20,000 - 24,999 2	10,279	(
20,000 - 24,999 2	17,550 4,849	(
	1,853	(
25,000 - 29,999 4	1,855 4,399	(
40,000 - 49,999 4 40,000 - 49,999 4	4,399	(
ISIE27 Major course of income Position - 200 To-	- Character	
· · · · · · · · · · · · · · · · · · ·	= Character	
Description Frequency W. I	Frequency	% Weight
No income 3		0

Theme: 03640 PERSONAL CHARACTERISTICS - FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - INCOME					
MJSIF27	Major source of income	Position = 206	Type = Character		
02	Wages and salaries	18,406	8,041,361	61.4	
03	Self-employment income	1,364	772,974	5.9	
04	Government transfers	6,973	2,866,093	21.9	
05	Investment income	500	248,780	1.9	
06	Retirement pensions	2,215	942,847	7.2	
07	Other income	385	211,158	1.6	

MTINC27 Market income Position = 208 Type = Numeric

Format = \$\$9,999,999

 Min:
 -57,975

 Max:
 1,535,875

 Weighted Mean:
 55,253

 Weight:
 ICSWT26

Description	Frequency	W. Frequency	% Weighted
< 0	143	62,707	0.5
0	1,937	881,855	6.7
1 - 999	665	267,240	2.0
1,000 - 1,999	435	186,788	1.4
2,000 - 2,999	369	154,102	1.2
3,000 - 3,999	374	165,041	1.3
4,000 - 4,999	357	155,527	1.2
5,000 - 5,999	340	141,053	1.1
6,000 - 6,999	352	154,462	1.2
7,000 - 7,999	375	164,897	1.3
8,000 - 8,999	379	169,814	1.3
9,000 - 9,999	355	158,195	1.2
10,000 - 14,999	1,656	720,155	5.5
15,000 - 19,999	1,613	707,563	5.4
20,000 - 24,999	1,494	667,172	5.1
25,000 - 29,999	1,519	649,273	5.0
30,000 - 39,999	2,892	1,268,093	9.7
40,000 - 49,999	2,632	1,114,535	8.5
50,000 - 59,999	2,276	986,138	7.5
60,000 - 79,999	3,662	1,593,254	12.2
80,000 - 99,999	2,434	1,029,454	7.9
100,000 - 149,999	2,619	1,174,065	9.0
150,000 - 199,999	584	283,841	2.2
200,000 - 249,999	195	107,342	0.8
250,000 - 299,999	82	48,974	0.4
300,000 - 399,999	62	37,565	0.3
400,000 - 499,999	28	19,522	0.1
500,000 - 599,999	6	5,437	0.0
600,000 - 799,999	7	5,945	0.0
1,000,000 - 1,499,999	3	4,624	0.0
1,500,000 - 1,999,999	1	1,974	0.0

NFMSE27 Non-farm self-employment Position = 216 Type = Numeric

Format = \$\$9,999,999

Min: -34,500 Max: 575,000

Theme:	03640	PERSONAL CHARACTERISTICS - FAMILY AND HOUSEHOLD
		CHARACTERISTICS - ECONOMIC FAMILY - INCOME

NFMSE27 Non-farm self-employment Position = 216 Type = Numeric

Format = \$\$9,999,999

Weighted Mean: 23,276 Weight: ICSWT26

1 - 999 306 131,954 1,000 - 1,999 214 111,051 2,000 - 2,999 192 77,045 3,000 - 3,999 169 63,716 4,000 - 4,999 143 64,972 5,000 - 5,999 127 54,287 6,000 - 6,999 133 64,150 7,000 - 7,999 128 72,309 8,000 - 8,999 120 60,547 9,000 - 9,999 111 57,156 10,000 - 14,999 353 175,223 15,000 - 19,999 284 137,724 20,000 - 24,999 215 115,297 25,000 - 29,999 165 90,088 30,000 - 39,999 118 75,848 50,000 - 59,999 92 59,671 60,000 - 79,999 135 82,410 80,000 - 99,999 55 32,147 100,000 - 149,999 55 32,147 100,000 - 199,999 33 19,222 200,000 - 249,999 21 13,630	escription	Frequency	W. Frequency	% Weighted
1 - 999 306 131,954 1,000 - 1,999 214 111,051 2,000 - 2,999 192 77,045 3,000 - 3,999 169 63,716 4,000 - 4,999 143 64,972 5,000 - 5,999 127 54,287 6,000 - 6,999 133 64,150 7,000 - 7,999 128 72,309 8,000 - 8,999 120 60,547 9,000 - 9,999 111 57,156 10,000 - 14,999 353 175,223 15,000 - 19,999 284 137,724 20,000 - 24,999 215 115,297 25,000 - 29,999 165 90,088 30,000 - 39,999 201 113,579 40,000 - 49,999 135 82,410 80,000 - 59,999 92 59,671 60,000 - 79,999 135 82,410 80,000 - 99,999 135 82,410 80,000 - 149,999 76 31,630 150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558)	879	409,422	3.1
1,000 - 1,999 214 111,051 2,000 - 2,999 192 77,045 3,000 - 3,999 169 63,716 4,000 - 4,999 143 64,972 5,000 - 5,999 127 54,287 6,000 - 6,999 133 64,150 7,000 - 7,999 128 72,309 8,000 - 8,999 120 60,547 9,000 - 9,999 111 57,156 10,000 - 14,999 353 175,223 15,000 - 19,999 284 137,724 20,000 - 24,999 215 115,297 25,000 - 29,999 165 90,088 30,000 - 39,999 201 113,579 40,000 - 49,999 135 82,410 80,000 - 59,999 55 32,147 100,000 - 149,999 55 32,147 100,000 - 199,999 33 19,222 200,000 - 249,999 31 13,558		25,539	10,946,488	83.6
2,000 - 2,999 192 77,045 3,000 - 3,999 169 63,716 4,000 - 4,999 143 64,972 5,000 - 5,999 127 54,287 6,000 - 6,999 133 64,150 7,000 - 7,999 128 72,309 8,000 - 8,999 120 60,547 9,000 - 14,999 353 175,223 15,000 - 19,999 284 137,724 20,000 - 24,999 215 115,297 25,000 - 29,999 165 90,088 30,000 - 39,999 201 113,579 40,000 - 49,999 118 75,848 50,000 - 59,999 92 59,671 60,000 - 79,999 135 82,410 80,000 - 99,999 55 32,147 100,000 - 149,999 55 32,147 100,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	999	306	131,954	1.0
3,000 - 3,999 169 63,716 4,000 - 4,999 143 64,972 5,000 - 5,999 127 54,287 6,000 - 6,999 133 64,150 7,000 - 7,999 128 72,309 8,000 - 8,999 120 60,547 9,000 - 9,999 111 57,156 10,000 - 14,999 353 175,223 15,000 - 19,999 284 137,724 20,000 - 24,999 215 115,297 25,000 - 29,999 165 90,088 30,000 - 39,999 201 113,579 40,000 - 49,999 118 75,848 50,000 - 59,999 92 59,671 60,000 - 79,999 135 82,410 80,000 - 99,999 55 32,147 100,000 - 149,999 76 31,630 150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	000 - 1,999	214	111,051	0.8
4,000 - 4,999 143 64,972 5,000 - 5,999 127 54,287 6,000 - 6,999 133 64,150 7,000 - 7,999 128 72,309 8,000 - 8,999 120 60,547 9,000 - 9,999 111 57,156 10,000 - 14,999 353 175,223 15,000 - 19,999 284 137,724 20,000 - 24,999 215 115,297 25,000 - 29,999 165 90,088 30,000 - 39,999 201 113,579 40,000 - 49,999 118 75,848 50,000 - 59,999 92 59,671 60,000 - 79,999 135 82,410 80,000 - 99,999 55 32,147 100,000 - 149,999 76 31,630 150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	000 - 2,999	192	77,045	0.6
5,000 - 5,999 127 54,287 6,000 - 6,999 133 64,150 7,000 - 7,999 128 72,309 8,000 - 8,999 120 60,547 9,000 - 9,999 111 57,156 10,000 - 14,999 353 175,223 15,000 - 19,999 284 137,724 20,000 - 24,999 215 115,297 25,000 - 29,999 165 90,088 30,000 - 39,999 201 113,579 40,000 - 49,999 118 75,848 50,000 - 59,999 92 59,671 60,000 - 79,999 135 82,410 80,000 - 99,999 55 32,147 100,000 - 149,999 76 31,630 150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	000 - 3,999	169	63,716	0.5
6,000 - 6,999 133 64,150 7,000 - 7,999 128 72,309 8,000 - 8,999 120 60,547 9,000 - 9,999 111 57,156 10,000 - 14,999 353 175,223 15,000 - 19,999 284 137,724 20,000 - 24,999 215 115,297 25,000 - 29,999 165 90,088 30,000 - 39,999 201 113,579 40,000 - 49,999 118 75,848 50,000 - 59,999 92 59,671 60,000 - 79,999 135 82,410 80,000 - 99,999 55 32,147 100,000 - 149,999 76 31,630 150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	000 - 4,999	143	64,972	0.5
7,000 - 7,999 128 72,309 8,000 - 8,999 120 60,547 9,000 - 9,999 111 57,156 10,000 - 14,999 353 175,223 15,000 - 19,999 284 137,724 20,000 - 24,999 215 115,297 25,000 - 29,999 165 90,088 30,000 - 39,999 201 113,579 40,000 - 49,999 118 75,848 50,000 - 59,999 92 59,671 60,000 - 79,999 135 82,410 80,000 - 99,999 55 32,147 100,000 - 149,999 76 31,630 150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	000 - 5,999	127	54,287	0.4
8,000 - 8,999 120 60,547 9,000 - 9,999 111 57,156 10,000 - 14,999 353 175,223 15,000 - 19,999 284 137,724 20,000 - 24,999 215 115,297 25,000 - 29,999 165 90,088 30,000 - 39,999 201 113,579 40,000 - 49,999 118 75,848 50,000 - 59,999 92 59,671 60,000 - 79,999 135 82,410 80,000 - 99,999 55 32,147 100,000 - 149,999 76 31,630 150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	000 - 6,999	133	64,150	0.5
9,000 - 9,999 111 57,156 10,000 - 14,999 353 175,223 15,000 - 19,999 284 137,724 20,000 - 24,999 215 115,297 25,000 - 29,999 165 90,088 30,000 - 39,999 201 113,579 40,000 - 49,999 118 75,848 50,000 - 59,999 92 59,671 60,000 - 79,999 135 82,410 80,000 - 99,999 55 32,147 100,000 - 149,999 76 31,630 150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	000 - 7,999	128	72,309	0.6
10,000 - 14,999 353 175,223 15,000 - 19,999 284 137,724 20,000 - 24,999 215 115,297 25,000 - 29,999 165 90,088 30,000 - 39,999 201 113,579 40,000 - 49,999 118 75,848 50,000 - 59,999 92 59,671 60,000 - 79,999 135 82,410 80,000 - 99,999 55 32,147 100,000 - 149,999 76 31,630 150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	000 - 8,999	120	60,547	0.5
15,000 - 19,999 284 137,724 20,000 - 24,999 215 115,297 25,000 - 29,999 165 90,088 30,000 - 39,999 201 113,579 40,000 - 49,999 118 75,848 50,000 - 59,999 92 59,671 60,000 - 79,999 135 82,410 80,000 - 99,999 55 32,147 100,000 - 149,999 76 31,630 150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	000 - 9,999	111	57,156	0.4
20,000 - 24,999 215 115,297 25,000 - 29,999 165 90,088 30,000 - 39,999 201 113,579 40,000 - 49,999 118 75,848 50,000 - 59,999 92 59,671 60,000 - 79,999 135 82,410 80,000 - 99,999 55 32,147 100,000 - 149,999 76 31,630 150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	,000 - 14,999	353	175,223	1.3
25,000 - 29,999 165 90,088 30,000 - 39,999 201 113,579 40,000 - 49,999 118 75,848 50,000 - 59,999 92 59,671 60,000 - 79,999 135 82,410 80,000 - 99,999 55 32,147 100,000 - 149,999 76 31,630 150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	,000 - 19,999	284	137,724	1.1
30,000 - 39,999 201 113,579 40,000 - 49,999 118 75,848 50,000 - 59,999 92 59,671 60,000 - 79,999 135 82,410 80,000 - 99,999 55 32,147 100,000 - 149,999 76 31,630 150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	,000 - 24,999	215	115,297	0.9
40,000 - 49,999 118 75,848 50,000 - 59,999 92 59,671 60,000 - 79,999 135 82,410 80,000 - 99,999 55 32,147 100,000 - 149,999 76 31,630 150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	,000 - 29,999	165	90,088	0.7
50,000 - 59,999 92 59,671 60,000 - 79,999 135 82,410 80,000 - 99,999 55 32,147 100,000 - 149,999 76 31,630 150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	,000 - 39,999	201	113,579	0.9
60,000 - 79,999 135 82,410 80,000 - 99,999 55 32,147 100,000 - 149,999 76 31,630 150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	,000 - 49,999	118	75,848	0.6
80,000 - 99,999 55 32,147 100,000 - 149,999 76 31,630 150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	,000 - 59,999	92	59,671	0.5
100,000 - 149,999 76 31,630 150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	,000 - 79,999	135	82,410	0.6
150,000 - 199,999 33 19,222 200,000 - 249,999 21 13,558	,000 - 99,999	55	32,147	0.2
200,000 - 249,999 21 13,558	0,000 - 149,999	76	31,630	0.2
	0,000 - 199,999	33	19,222	0.1
250,000 - 299,999 14 8,332	0,000 - 249,999	21	13,558	0.1
	0,000 - 299,999	14	8,332	0.1
300,000 - 399,999 12 9,383	0,000 - 399,999	12	9,383	0.1
400,000 - 499,999 3 3,026	0,000 - 499,999	3	3,026	0.0
500,000 - 599,999 8 6,367	0,000 - 599,999	8	6,367	0.0

OASGI27 OAS pension and GIS Position = 224 Type = Numeric

Format = \$99,999,999

 Min:
 25

 Max:
 29,500

 Weighted Mean:
 8,648

 Weight:
 ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	22,551	10,323,854	78.9
1 - 999	88	36,905	0.3
1,000 - 1,999	96	40,582	0.3
2,000 - 2,999	88	32,797	0.3
3,000 - 3,999	82	34,985	0.3
4,000 - 4,999	120	45,966	0.4
5,000 - 5,999	1,961	794,944	6.1
6,000 - 6,999	324	116,495	0.9
7,000 - 7,999	394	154,533	1.2

Theme: 03640	PERSONAL CHARACTERIST CHARACTERISTICS - ECONO		OLD	
OASGI27	OAS pension and GIS	Position = 224	Type = Numeric 99,999	
8,000 - 8,999		419	161,478	1.2
9,000 - 9,999		517	183,233	1.4
10,000 - 7,555		2,750	1,001,913	7.7
15,000 - 14,999		427	150,694	1.2
20,000 - 15,555		26	7,438	0.1
25,000 - 29,999		3	7,438	0.0
OTTXM27	Other (other) income	Position = 232 Format = \$99,9	Type = Numeric 99,999	
Min:	25		, , , , , ,	
Max:	140,000			
Weighted Mean				
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		24,267	10,624,069	81.2
1 - 999		2,726	1,145,526	8.8
1,000 - 1,999		610	263,140	2.0
2,000 - 2,999		373	160,118	1.2
3,000 - 3,999		292	138,437	1.1
4,000 - 4,999		232	113,783	0.9
5,000 - 5,999		180	72,263	0.6
6,000 - 6,999		143	78,486	0.6
7,000 - 7,999		114	60,627	0.5
8,000 - 8,999		95	49,544	0.3
9,000 - 9,999		84	34,671	0.4
10,000 - 14,999		269	124,791	1.0
15,000 - 14,999		174		
		81	86,205	0.7
20,000 - 24,999			35,569	0.3
25,000 - 29,999		58	28,020	0.2
30,000 - 39,999		55	21,472	0.2
40,000 - 49,999		34	23,284	0.2
50,000 - 59,999		9	1,812	0.0
60,000 - 79,999		34	15,991	0.1
80,000 - 99,999 100,000 - 149,999		12 4	7,540 1,258	0.1 0.0
PEN27	Retirement pensions	Position = 240 Format = \$99,9	Type = Numeric 99,999	
Min: Max: Weighted Mean Weight:	25 177,500 : 20,000 ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		23,301	10,474,223	80.0
1 - 999		311	117,489	0.9
1,000 - 1,999		385	150,537	1.2
2,000 - 2,999		331	117,372	0.9
3,000 - 3,999		273	96,306	0.7
*			*	

13/01/2006

Position = 240 Format = 899		03640	PERSONAL CHARACTERIS CHARACTERISTICS - ECO			PLD	
Format = \$99	Retir]	etirement pensions	Position =	240	Type = Numeric	
4,000 - 4,999 275 5,000 - 5,999 215 6,000 - 6,999 7,000 - 7,999 228 8,000 - 8,999 200 9,000 - 9,999 200 10,000 - 14,999 800 15,000 - 24,999 544 25,000 - 24,999 365 25,000 - 29,999 366 50,000 - 39,999 366 50,000 - 39,999 366 60,000 - 79,999 366 60,000 - 79,999 366 60,000 - 79,999 366 60,000 - 79,999 366 60,000 - 79,999 366 60,000 - 79,999 366 60,000 - 79,999 366 60,000 - 79,999 366 60,000 - 79,999 366 60,000 - 79,999 366 60,000 - 79,999 366 60,000 - 79,999 366 60,000 - 79,999 366 60,000 - 79,999 366 60,000 - 79,999 366 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 76,000 7			•	Format =	\$99,99		
5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999 10,000 - 14,999 15,000 - 19,999 20,000 - 24,999 25,000 - 29,999 30,000 - 39,999 40,000 - 49,999 40,000 - 49,999 40,000 - 59,999 40,000 - 199,999 40,000 - 199,999 40,000 - 199,999 40,000 - 199,999 40,000 - 199,999 40,000 - 199,999 40,000 - 199,999 40,000 - 199,999 40,000 - 199,999 40,000 - 199,999 40,000 - 199,999 40,000 - 199,999 40,000 - 199,999 40,000 - 199,999 40,000 - 199,999 40,000 - 199,999 40,000 - 199,999 40,000 - 1,999 40,000 - 2,999 40,000 - 3,999 40,000 - 3,999 40,000 - 3,999 40,000 - 3,999 40,000 - 3,999 40,000 - 3,999 40,000 - 3,999 40,000 - 3,999 40,000 - 4,999 40,000 - 4,999 40,000 - 4,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999 40,000 - 6,999		- 4.999			275	100,454	0.8
192 7,000 - 7,999 238 8,000 - 8,999 200 9,000 - 9,999 221 10,000 - 14,999 802 15,000 - 19,999 677 20,000 - 24,999 544 25,000 - 29,999 366 30,000 - 39,999 366 50,000 - 59,999 166 60,000 - 79,999 166 60,000 - 79,999 166 60,000 - 199,999 37 100,000 - 149,999 37 100,000 - 149,999 37 100,000 - 199,999 37 100,000 - 199,999 37 100,000 - 199,999 37 100,000 - 199,999 37 100,000 - 199,999 37 100,000 - 199,999 37 100,000 - 199,999 37 100,000 - 199,999 37 100,000 - 199,999 37 100,000 - 199,999 37 100,000 - 199,999 37 100,000 - 199,999 37 100,000 - 199,999 37 100,000 - 199,999 38 100,000 - 19,999 38 100,000 - 19,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38 100,000 - 1,999 38					219	91,583	0.7
7,000 - 7,999					195	74,288	0.6
8,000 - 8,999 9,000 - 9,999 10,000 - 14,999 15,000 - 19,999 20,000 - 24,999 25,000 - 29,999 30,000 - 39,999 40,000 - 49,999 50,000 - 59,999 60,000 - 79,999 100,000 - 149,999 150,000 - 199,999 150,000 - 199,999 20 PHPR27 Public health insur prem Position = 248 Format = \$99 Min: 25 Max: 6,300 Weighted Mean: 1,635 Weight: ICSWT26 Description Frequency 0 26,855 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 117 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 22 PVITX27 Prov income tax Position = 256 Format = \$99 Min: 10 Max: 240,660 Weighted Mean: 4,890 Weight: ICSWT26 Description Frequency 0 5,999 5,000 - 5,999 6,000 - 6,999 Frequency 0 6,899 117 Provincome tax Position = 256 Format = \$99 Min: 10 Max: 240,660 Weighted Mean: 4,890 Weight: ICSWT26 Description Frequency 0 6,899 1 - 999 1 - 20 0 6,899 1 - 999 1 - 20 0 6,899 1 - 999 1 - 20 0 6,899 1 - 999 1 - 20 0 6,899 1 - 999 1 - 20 0 6,899 1 - 999 1 - 20 0 6,899 1 - 999 1 - 20 0 6,899 1 - 999 1 - 20 0 6,899 1 - 999 1 - 20 0 7,999 1 - 999 1 - 20 0 7,999 1 - 999 1 - 20 0 7,999 1 - 999 1 - 20 0 7,999 1 - 999 1 - 20 0 7,999 1 - 999 1 - 20 0 7,999 1 - 999 1 - 20 0 7,999 1 - 999 1 - 20 0 7,999 1 - 999 1 - 20 0 7,999 1 - 999 1 - 20 0 7,999 1 - 999 1 - 20 0 7,999 1 - 999 1 - 20 0 7,999 1 - 999 1 - 20 0 7,999 1 - 999 1 - 20 0 7,999 1 - 999 1 - 20 0 8,999 1 - 999 1 - 20 0 8,999 1 - 999 1 - 20 0 9,999 1 - 999 1 - 20 0 9,999 1 - 999 1 - 999 1 - 20 0 9,999 1 - 999 1 - 20 0 9,999 1 - 999 1 - 20 0 9,999 1 - 999 1 - 20 0 9,999 1 - 999 1 - 20 0 9,999 1 - 999 1 - 20 0 9,999 1 - 90 1 - 999 1 - 999 1 - 999 1 - 999 1 - 999 1 - 999 1 - 999 1 - 999 1 - 999 1 - 999 1 - 999 1 - 999 1 - 999 1 - 999 1 - 999 1 - 999 1 - 999 1 - 999 1 - 999 1 - 999 1 - 90 1 - 999 1 - 90 1 - 999 1 - 90 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 909 1 - 900 1 - 909 1 - 900 1 - 900 1 - 900 1 - 900 1 - 900 1 - 900 1 - 900 1 - 900 1 - 900 1 - 900 1 -					238	84,776	0.6
9,000 - 9,999 10,000 - 14,999 15,000 - 19,999 20,000 - 24,999 20,000 - 29,999 30,000 - 39,999 40,000 - 49,999 50,000 - 59,999 60,000 - 79,999 80,000 - 99,999 100,000 - 149,999 150,000 - 199,999 20 150,000 - 199,999 21 25 Min: 25 Max: 6,300 Weighted Mean: 1,635 Weight: ICSWT26 Description Frequency 0 26,855 1 - 999 1,204 1,000 - 1,999 5,000 - 2,999 3,000 - 3,999 117 4,000 - 4,999 5,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 22 PVITX27 Prov income tax Position = 256 Format = \$99 Min: 10 Max: 240,660 Weighted Mean: 4,890 Weight: ICSWT26 Description Frequency Position = 256 Format = \$99 1,204 1,000 - 6,999 2,206 2,207 2,208 2,208 2,209 2,209 3,200 3,209 3,200 3,209 3,200 3,209 3,200 3,200 3,209 3,200 3,200 3,209 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,200 3,20					208	84,050	0.6
10,000 - 14,999 802 15,000 - 19,999 677 20,000 - 24,999 544 25,000 - 29,999 455 30,000 - 39,999 655 40,000 - 49,999 365 50,000 - 59,999 166 60,000 - 79,999 166 80,000 - 99,999 37 100,000 - 149,999 20 150,000 - 199,999 22 PHPR27					221	85,121	0.7
15,000 - 19,999					805	304,827	2.3
20,000 - 24,999					674	283,919	2.2
25,000 - 29,999					540	226,847	1.
30,000 - 39,999					453	186,193	1.4
40,000 - 49,999					657	255,501	2.0
Solution					365	169,597	1.3
160,000 - 79,999 160,000 - 99,999 37,000 - 149,999 22,000 - 199,999 25,000 - 1,999 25,000 - 2,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,999 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000 - 3,000					164	71,291	0.5
80,000 - 99,999 100,000 - 149,999 150,000 - 199,999 2HPR27 Public health insur prem Position = 248 Format = \$99 Min: 25 Max: 6,300 Weighted Mean: 1,635 Weight: ICSWT26 Description Frequency 0 26,855 1 - 999 1,200 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 PVITX27 Prov income tax Position = 256 Format = \$99 Min: 10 Max: 240,660 Weighted Mean: 4,890 Weight: ICSWT26 Description Frequency 0 6,889 1 - 999 1,000 - 1,999 3,937					166	76,258	0.0
100,000 - 149,999 20					37	20,986	0.2
PHPR27 Public health insur prem Position = 248 Format = \$99. Min: 25 Max: 6,300 Weighted Mean: 1,635 Weight: ICSWT26 Description Frequency					26	12,606	0.1
Min: 25 Max: 6,300 Weighted Mean: 1,635 Weight: ICSWT26					2	2,379	0.0
Min: 6,300 Weighted Mean: 1,635 Weight: ICSWT26 Description Frequency 0 26,855 1 - 999 1,200 1,000 - 1,999 255 2,000 - 2,999 31,320 3,000 - 3,999 117 4,000 - 4,999 55 5,000 - 5,999 25 6,000 - 6,999 27 PVITX27 Prov income tax Position = 256 Format = \$99 Min: 10 Max: 240,660 Weighted Mean: 4,890 Weight: ICSWT26 Description Frequency 0 6,898 1 - 999 1,000 - 1,999 3,935	Publi]	ıblic health insur prem		248 \$99,99	Type = Numeric	
Max: 6,300 Weighted Mean: 1,635 1,635 Weight: ICSWT26 Frequency 0 26,855 1 - 999 1,204 1,000 - 1,999 259 2,000 - 2,999 1,328 3,000 - 3,999 117 4,000 - 4,999 55 5,000 - 5,999 28 6,000 - 6,999 29 Position = 256 Format = \$99 Min: 10 Max: 240,660 Weighted Mean: 4,890 Weight: ICSWT26 Frequency Description Frequency 0 6,898 6,898 1 - 999 4,245 1,000 - 1,999 3,935		Ain:	25	T OTHER -	Ψ,,,,,,	,,,,,	
Weighted Mean: 1,635 Weight: ICSWT26 Description Frequency 0 26,855 1 - 999 1,204 1,000 - 1,999 259 2,000 - 2,999 1,328 3,000 - 3,999 117 4,000 - 4,999 55 5,000 - 5,999 28 6,000 - 6,999 28 WITX27 Prov income tax Position = 256 Format = \$99 \$99 Min: 10 10 Max: 240,660 Weighted Mean: 4,890 Weight: ICSWT26 ICSWT26 Description Frequency 0 6,898 1 - 999 4,242 1,000 - 1,999 3,937							
Weight: ICSWT26 Description Frequency 0 26,855 1 - 999 1,204 1,000 - 1,999 259 2,000 - 2,999 1,328 3,000 - 3,999 117 4,000 - 4,999 53 5,000 - 5,999 28 6,000 - 6,999 28 Format = \$99 \$99 Min: 10 Max: 240,660 Weighted Mean: 4,890 Weight: ICSWT26 Description Frequency 0 6,898 1 - 999 4,242 1,000 - 1,999 3,937	n:						
Description Frequency		_					
Company Comp		_		_			
1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 PVITX27 Prov income tax Position = 256 Format = \$99 Min:		ption		Free	quency	W. Frequency	% Weighted
1,000 - 1,999					26,855	11,263,318	86.
2,000 - 2,999		99			1,204	771,640	5.
3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 PVITX27 Prov income tax Position = 256 Format = \$99 Min: 10 Max: 240,660 Weighted Mean: 4,890 Weight: ICSWT26 Description Frequency 0 6,898 1 - 999 1,000 - 1,999 3,933		- 1,999			259	144,639	1.
4,000 - 4,999 55 5,000 - 5,999 28 6,000 - 6,999 20 VITX27 Prov income tax Position = 256 Format = \$99 Min: 10 Max: 240,660 Weighted Mean: 4,890 Weight: ICSWT26 Description Frequency 0 6,898 1 - 999 4,245 1,000 - 1,999 3,933		- 2,999			1,328	783,891	6.0
4,000 - 4,999 55 5,000 - 5,999 28 6,000 - 6,999 20 PVITX27 Prov income tax Position = 256 Format = \$99 Min: 10 Max: 240,660 Weighted Mean: 4,890 Weight: ICSWT26 Description Frequency 0 6,898 1 - 999 4,245 1,000 - 1,999 3,933		- 3,999			117	68,099	0.5
Province tax Position = 256 Format = \$99		- 4,999			53	36,973	0.
6,000 - 6,999 Position = 256 Format = \$99 Min: 10 Max: 240,660 Weighted Mean: 4,890 Weight: ICSWT26 Description Frequency 0 6,898 1 - 999 4,245 1,000 - 1,999 3,933					28	16,572	0.
Min: 10 Max: 240,660 Weighted Mean: 4,890 Weight: ICSWT26					2	1,473	0.0
Min: 10 Max: 240,660 Weighted Mean: 4,890 Weight: ICSWT26 Description Frequency 0 6,898 1 - 999 4,245 1,000 - 1,999 3,933	Prov	1	ov income tax		256 \$99,99	Type = Numeric 9,999	
Max: 240,660 Weighted Mean: 4,890 Weight: ICSWT26 Description Frequency 0 6,898 1 - 999 4,245 1,000 - 1,999 3,937		Лin:	10				
Weighted Mean: 4,890 Weight: ICSWT26 Description Frequency 0 6,898 1 - 999 4,245 1,000 - 1,999 3,937							
Weight: ICSWT26 Description Frequency 0 6,898 1 - 999 4,245 1,000 - 1,999 3,937	n:						
Description Frequency 0 6,898 1 - 999 4,245 1,000 - 1,999 3,933		_					
1 - 999 4,245 1,000 - 1,999 3,937		_		Free	quency	W. Frequency	% Weighted
1 - 999 4,245 1,000 - 1,999 3,937					6,898	3,193,013	24.4
1,000 - 1,999 3,937		99			4,245	1,918,976	14.
						1,704,846	13.
					3,160	1,324,370	10.
					2,701	1,137,188	8.
					2,116	881,337	6.
					1,554	612,328	4.′

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Theme: 03640	PERSONAL CHARACTERIST CHARACTERISTICS - ECON		HOLD	
PVITX27	Prov income tax	Position = 256 Format = \$99 ,	Type = Numeric 999,999	
6,000 - 6,999		1,130	·	3.4
7,000 - 7,999		866		2.7
8,000 - 8,999		644	· ·	2.2
9,000 - 9,999		477	· ·	1.5
10,000 - 14,999		1,273		4.1
15,000 - 19,999		405		1.7
20,000 - 24,999		187	· ·	0.9
25,000 - 29,999		88		0.4
30,000 - 39,999		79	· ·	0.4
40,000 - 49,999		32	· ·	0.3
		23	· ·	
50,000 - 59,999			,	0.1
60,000 - 79,999		17	,	0.1
80,000 - 99,999		8		0.0
100,000 - 149,999		2		0.0
200,000 - 249,999		4	6,598	0.1
PVTXC27	Provincial tax credits	Position = 264 Format = \$99,	Type = Numeric 999,999	
Min:	25		•	
Max:	8,500			
Weighted Mean				
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		19,985	8,103,120	61.9
1 - 999		9,345		36.3
1,000 - 1,999		394		1.3
2,000 - 2,999		78	· ·	0.3
3,000 - 3,999		6		0.0
4,000 - 4,999		4		0.0
· · · · · ·				
5,000 - 5,999		11		0.0
6,000 - 6,999		11		0.1
7,000 - 7,999		9		0.0
8,000 - 8,999		3	1,316	0.0
RPPC27	RPP contributions	Position = 272 Format = \$99,	Type = Numeric 999,999	
Min:	25		•	
Max:	18,250			
Weighted Mean				
Weight:	ICSWT26			
Description	100 W 12V	Frequency	W. Frequency	% Weighted
0		20,600	9,353,086	71.5
1 - 999		2,291		71.3
1,000 - 1,999		2,430		
				7.4
2,000 - 2,999		1,747		5.2
3,000 - 3,999		1,066		3.1
4 000 4 000				
4,000 - 4,999 5,000 - 5,999		651 393		2.0 1.1

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Theme: 03640 PERSONAL CHARACTERISTICS - FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - INCOME					
RPPC27 RPP contributions	Position = 272	Type = Numeric 999,999			
6,000 - 6,999	275	•	0.9		
7,000 - 7,999	156		0.4		
8,000 - 8,999	77	· ·	0.2		
9,000 - 9,999	62	· ·	0.2		
10,000 - 14,999	93		0.3		
15,000 - 19,999	5	, ,	0.0		
RSPWI27 RRSP withdrawals	Position = 280 Format = \$99,	Type = Numeric 999,999			
Min: 25					
Max: 120,000					
Weighted Mean: 5,409					
Weight: ICSWT26					
Description	Frequency	W. Frequency	% Weighted		
0	26,791	11,720,466	89.6		
1 - 999	911		3.3		
1,000 - 1,999	483		1.8		
2,000 - 2,999	293		0.9		
3,000 - 3,999	217		0.7		
4,000 - 4,999	175		0.6		
5,000 - 5,999	188		0.6		
6,000 - 6,999	111		0.3		
7,000 - 7,999	83		0.3		
8,000 - 8,999	60	· ·	0.2		
9,000 - 9,999	59		0.2		
10,000 - 14,999	194		0.2		
15,000 - 19,999	91	· ·	0.3		
20,000 - 24,999	71				
25,000 - 24,999 25,000 - 29,999	39	,	0.2		
		,	0.1		
30,000 - 39,999	48		0.2		
40,000 - 49,999	13	,	0.0		
50,000 - 59,999	2		0.0		
60,000 - 79,999	10		0.0		
80,000 - 99,999 100,000 - 149,999	2 5		0.0		
SAPIS27 Social assistance	Position = 288 Format = \$99,	Type = Numeric 999,999			
Min: 25					
Max: 46,500					
Weighted Mean: 6,473					
Weight: ICSWT26					
Description	Frequency	W. Frequency	% Weighted		
0	27,166	11,748,299	89.8		
1 - 999	339	145,387	1.1		
1.000 1.000	342		1.2		
1,000 - 1,999					
1,000 - 1,999 2,000 - 2,999	221	93,569	0.7		

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SAPIS27	Social assistance	Position =	288	Type = Numeric	
		Format =	\$99,999),999	
4,000 - 4,999			157	68,994	0.5
5,000 - 5,999			136	60,917	0.5
6,000 - 6,999			243	133,616	1.0
7,000 - 7,999			182	83,926	0.6
8,000 - 8,999			197	110,129	0.8
9,000 - 9,999			250	146,055	1.1
10,000 - 14,999			351	211,230	1.6
15,000 - 19,999			75	44,958	0.3
20,000 - 24,999			10	11,764	0.1
25,000 - 29,999			1	542	0.0
40,000 - 49,999			1	491	0.0

SEMP27 Self-employment income Position = 296 Type = Numeric

 Min:
 -77,250

 Max:
 575,000

 Weighted Mean:
 21,187

 Weight:
 ICSWT26

Description	Frequency	W. Frequency	% Weighted
< 0	1,323	545,452	4.2
0	24,513	10,635,103	81.3
1 - 999	339	138,943	1.1
1,000 - 1,999	258	126,998	1.0
2,000 - 2,999	234	96,269	0.7
3,000 - 3,999	208	73,754	0.6
4,000 - 4,999	174	73,857	0.6
5,000 - 5,999	132	54,220	0.4
6,000 - 6,999	167	72,873	0.6
7,000 - 7,999	154	79,838	0.6
8,000 - 8,999	139	66,598	0.5
9,000 - 9,999	114	59,128	0.5
10,000 - 14,999	426	199,997	1.5
15,000 - 19,999	317	145,913	1.1
20,000 - 24,999	257	130,500	1.0
25,000 - 29,999	188	96,357	0.7
30,000 - 39,999	235	122,638	0.9
40,000 - 49,999	152	84,784	0.6
50,000 - 59,999	108	63,202	0.5
60,000 - 79,999	158	88,288	0.7
80,000 - 99,999	75	38,310	0.3
100,000 - 149,999	83	33,505	0.3
150,000 - 199,999	35	19,569	0.1
200,000 - 249,999	20	13,399	0.1
250,000 - 299,999	14	8,332	0.1
300,000 - 399,999	12	9,383	0.1
400,000 - 499,999	3	3,026	0.0
500,000 - 599,999	8	6,367	0.0

TTINC27 Total income (before tax) Position = 304 Type = Numeric

	ONAL CHARACTERISTIC ACTERISTICS - ECONO	CS - FAMILY AND HOUSEHO MIC FAMILY - INCOME	LD	
	come (before tax)	Position = 304 Format = \$\$9,999	Type = Numeric	
Min:	-53,125	Format = \$55,555	,,,,,	
Max:	1,536,100			
Weighted Mean:	58,491			
_	ICSWT26			
Description	10011120	Frequency	W. Frequency	% Weighted
< 0		45	28,390	0.2
0		3	3,393	0.0
1 - 999		135	93,030	0.7
1,000 - 1,999		50	25,695	0.2
2,000 - 2,999		63	36,823	0.3
3,000 - 3,999		72	42,170	0.3
4,000 - 4,999		110	52,930	0.4
5,000 - 5,999		132	67,633	0.5
6,000 - 6,999		195	103,205	0.8
7,000 - 7,999		192	89,732	0.7
8,000 - 8,999		220	120,273	0.9
9,000 - 9,999		287	157,314	1.2
10,000 - 14,999		1,767	801,030	6.1
15,000 - 19,999		2,195	953,624	7.3
20,000 - 24,999		1,851	782,894	6.0
25,000 - 29,999		1,939	835,517	6.4
30,000 - 39,999		3,634	1,548,929	11.8
40,000 - 49,999		3,157	1,333,155	10.2
50,000 - 59,999		2,724	1,122,573	8.6
60,000 - 79,999		4,342	1,873,701	14.3
80,000 - 79,999		2,752	1,160,736	8.9
100,000 - 149,999		2,732	1,308,752	10.0
150,000 - 149,999		637	306,534	2.3
200,000 - 249,999		201	112,105	0.9
250,000 - 249,999		89	50,799	0.5
300,000 - 399,999		62	37,576	0.3
400,000 - 499,999		29	20,112	0.2
500,000 - 599,999		6	5,437	0.2
600,000 - 799,999		7	5,945	0.0
1,000,000 - 1,499,999		3	4,624	0.0
1,500,000 - 1,999,999		1	1,974	0.0
UDPD27 Union du	nes/professional	Position = 312 Format = \$99,99	Type = Numeric 9,999	
Min:	25			
Max:	6,825			
Weighted Mean:	651			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		19,935	9,017,269	68.9
1 - 999		7,972	3,255,831	24.9
1,000 - 1,999		1,670	683,276	5.2
2,000 - 2,999		199	94,746	0.7
3 000 3 000		47	25 558	0.7

47

25,558

0.2

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3,000 - 3,999

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Theme: 03640	PERSONAL CHARACTERIST CHARACTERISTICS - ECON			LD	
UDPD27	Union dues/professional	Position = Format =	312 \$99,99	Type = Numeric	
4,000 - 4,999			10	6,322	0.0
5,000 - 5,999			9	2,717	0.0
6,000 - 6,999			4	886	0.0
UIBEN27	Employment Insur benefits	Position =	320	Type = Numeric	
3.61	- 00	Format =	\$99,99	9,999	
Min:	500				
Max:	44,500				
Weighted Mean					
Weight:	ICSWT26				
Description		Frequ	uency	W. Frequency	% Weighted
0		2	23,865	10,806,730	82.6
1 - 999			715	284,976	2.2
1,000 - 1,999			694	276,313	2.1
2,000 - 2,999			691	276,086	2.1
3,000 - 3,999			592	223,798	1.7
4,000 - 4,999			479	193,757	1.5
5,000 - 5,999			372	139,879	1.1
6,000 - 6,999			371	140,356	1.1
7,000 - 7,999			320	120,119	0.9
8,000 - 8,999			283	113,530	0.9
9,000 - 9,999			248	84,590	0.6
10,000 - 14,999			784	274,209	2.1
15,000 - 19,999			297	112,753	0.9
20,000 - 24,999			89	29,176	0.2
25,000 - 29,999			24	5,793	0.0
30,000 - 39,999			18	3,758	0.0
40,000 - 49,999			4	783	0.0
WGSAL27	Wages and salaries	Position =	328	Type = Numeric	
		Format =	\$99,999	9,999	
Min:	25				
Max:	1,405,000				
Weighted Mean					
Weight:	ICSWT26				
Description		Frequ	uency	W. Frequency	% Weighted
0			7,658	3,365,851	25.7
1 - 999			776	391,620	3.0
1,000 - 1,999			309	152,524	1.2
2,000 - 2,999			235	122,555	0.9
3,000 - 3,999			236	115,315	0.9
4,000 - 4,999			256	117,311	0.9
5,000 - 5,999			222	98,128	0.7
6,000 - 6,999			255	101,359	0.8
7,000 - 7,999			242	111,391	0.9
			251	110,151	0.8
8,000 - 8,999			231	110,131	
8,000 - 8,999 9,000 - 9,999			255	103,127	0.8

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Theme: 03640 PERSONAL CHARACTERISTICS - FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - INCOME					
WGSAL27	Wages and salaries	Position = Format =	328 \$99,99 9	Type = Numeric 9,999	
15,000 - 19,999			1,168	493,930	3.8
20,000 - 24,999			1,098	479,924	3.7
25,000 - 29,999			1,182	506,741	3.9
30,000 - 39,999			2,441	1,069,205	8.2
40,000 - 49,999			2,188	909,184	6.9
50,000 - 59,999			1,908	802,282	6.1
60,000 - 79,999			3,168	1,361,806	10.4
80,000 - 99,999			2,063	874,019	6.7
100,000 - 149,999			2,113	947,358	7.2
150,000 - 199,999			429	222,499	1.7
200,000 - 249,999			117	62,380	0.5
250,000 - 299,999			45	25,572	0.2
300,000 - 399,999			29	17,451	0.1
400,000 - 499,999			15	12,639	0.1
1,000,000 - 1,499,99	9		4	6,598	0.1

WKRCP27 Workers' compensation Position = 336 Type = Numeric Format = \$99,999,999

 Min:
 25

 Max:
 53,450

 Weighted Mean:
 6,771

 Weight:
 ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	28,111	12,377,733	94.6
1 - 999	460	187,468	1.4
1,000 - 1,999	196	86,092	0.7
2,000 - 2,999	173	69,537	0.5
3,000 - 3,999	134	54,249	0.4
4,000 - 4,999	106	36,277	0.3
5,000 - 5,999	79	26,828	0.2
6,000 - 6,999	66	27,669	0.2
7,000 - 7,999	70	28,243	0.2
8,000 - 8,999	48	17,810	0.1
9,000 - 9,999	34	14,560	0.1
10,000 - 14,999	163	59,291	0.5
15,000 - 19,999	78	39,440	0.3
20,000 - 24,999	52	22,030	0.2
25,000 - 29,999	26	10,760	0.1
30,000 - 39,999	37	20,397	0.2
40,000 - 49,999	12	7,273	0.1
50,000 - 59,999	1	948	0.0

Theme:	03650	PERSONAL CHARACTERISTIC CHARACTERISTICS - ECONOM			
1	7 Min: Max: Weighted Mean: Weight:	EF-Total hrs paid all jobs 0 16,342	Position = 344	Type = Numeric	
Descr	ription		Frequency	W. Frequency	% Weighted
0	1		7,690	3,259,245	24.9
1 - 9	9		142	65,009	0.5
100 -			153	74,033	0.6
200 -			155	77,841	0.6
300 -			169	79,413	0.6
400 -			163	68,762	0.5
500 -			236	114,737	0.9
600 -			230	106,318	0.8
700 -			213	93,420	0.7
800 -			158	77,697	0.6
900 -			210	99,536	0.8
	- 1,499		1,181	547,578	4.2
	- 1,999		2,775	1,311,441	10.0
	- 2,499		3,963	1,940,622	14.8
2,500	- 2,999		1,758	798,018	6.1
3,000	- 3,999		4,105	1,690,815	12.9
4,000	- 4,999		3,557	1,416,676	10.8
5,000	- 5,999		1,268	511,392	3.9
6,000	- 7,999		816	330,137	2.5
8,000	- 9,999		168	66,304	0.5
10,00	0 - 14,999		37	13,511	0.1
15,00	0 - 19,999		2	604	0.0
99997	7	Don't Know	697	343,494	2.6
FMSAF2	7 ription	Fam. rec'd SA in refyr	Position = 349 Frequency	Type = Character W. Frequency	% Weighted
Desci	прион		Frequency	•	% Weighted
1		Yes	2,650	1,330,476	10.2
2		No	27,196	11,756,128	89.8
FMUIF27 Descr	7 ription	Family rec'd EI in refyr	Position = 350 Frequency	Type = Character W. Frequency	% Weighted
1		Yes	5,947	2,269,311	17.3
2		No	23,899	10,817,294	82.7
FMWCF2 Descr	27 ription	Family rec'd WC in refyr	Position = 351 Frequency	Type = Character W. Frequency	% Weighted
1		Yes	1,678	689,322	5.3
2		No	28,168	12,397,282	94.7
NBEAR2	7	No. earners in family	Position = 352	Type = Numeric	
Descr	ription		Frequency	W. Frequency	% Weighted

	Theme: 03650			
,	Type = Numeric	Position = 352	CHARACTERISTICS - ECONO No. earners in family	NBEAR27
21.	2,745,939	6,480	110. carners in raining	0
37.	4,835,512	9,945		1
31.	4,053,550	9,970		2
7.	1,004,344	2,419		3
2.	369,903	855		4
0	67,524	155		5
0.	9,489	21		6
0.	344	1		7
	Type = Numeric	Position = 354	No.empl. in family refyr	NBEMPD27
% Weighte	W. Frequency	Frequency		Description
24.	3,251,838	7,675		0
34.	4,572,958	9,385		1
29.	3,901,529	9,555		2
7.:	947,065	2,267		3
2.	345,388	812		4
0	67,827	152		5 +
	Type = Numeric	Position = 356	FY/FT workers in family	NBFYFT27
% Weighte	W. Frequency	Frequency		Description
39.	5,214,688	12,055		0
35.	4,602,292	10,046		1
16.	2,179,935	5,304		2
1.	191,567	423		3
0.	22,117	53		4
0.0	2,375	5		5 +
6.	873,630	1,960	Don't Know	97
:	Type = Numeric	Position = 358	FT students 16+ in fam.	NBSCFT27
% Weighte	W. Frequency	Frequency		Description
81.	10,671,332	24,369		0
14.	1,885,863	4,312		1
3.	454,520	1,009		2
0.	53,354	108		3
0.0	4,531	11		4
0.0	374	2		5 +
0.	16,630	35	Don't Know	97
	Type = Numeric	Position = 360	PT students 16+ in fam.	NBSCPT27
% Weighte	W. Frequency	Frequency		Description
92.	12,119,733	28,000		0
6.5	896,453	1,711		1
0	48,726	94		2
0.0	5,063	6		3
	16,630	35	Don't Know	97

Theme: 03650	PERSONAL CHARACTERISTIC CHARACTERISTICS - ECONOM			
NBSEMP27 Description	No.self-empl. in fam refyr	Position = 362 Frequency	Type = Numeric W. Frequency	% Weighted
0		24,529	10,577,927	80.8
1		4,410		15.8
			2,061,350 433,408	
2		876	· ·	3.3
3 4		29 2	13,292 627	0.1 0.0
NBUNEM27	No.unempl. in fam. refyr	Position = 364	Type = Numeric	
Description		Frequency	W. Frequency	% Weighted
0		23,626	10,400,936	79.5
1		5,321	2,312,424	17.7
2		806	327,217	2.5
3		85	41,915	0.3
4		8	4,112	0.0
NBWKE27 Min: Max: Weighted Mean Weight:	Weeks employed by family 0 318 : 62 ICSWT26	Position = 366	Type = Numeric	
Description		Frequency	W. Frequency	% Weighted
0		7,675	3,251,838	24.8
1 - 9		194	90,048	0.7
10 - 19		482	234,617	1.8
20 - 29		451	183,091	1.4
30 - 39		555	245,781	1.9
40 - 49		691	309,100	2.4
50 - 59		7,423	3,673,368	28.1
60 - 69		482	194,761	1.5
70 - 79		548	223,274	1.7
80 - 89		730	282,849	2.2
90 - 99		715	266,152	2.0
100 - 149		8,029	3,322,694	25.4
150 - 199		1,498	638,065	4.9
200 - 249		326	149,436	1.1
250 - 299		43	20,451	0.2
300 - 399		4	1,079	0.0
NBWKUE27 Min: Max: Weighted Mean Weight:	Weeks unempl. by family 0 159 : 4 ICSWT26	Position = 369	Type = Numeric	
Description		Frequency	W. Frequency	% Weighted
0		23,626	10,400,936	79.5
1 - 9		2,680	1,102,262	8.4
10 - 19		1,228	515,474	3.9
13/01/2006		,		Page: 39
13,01,2000				r ugo. J

Theme: 03650 PERSONAL CHARACTERISTICS - FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - LABOUR CHARACTERISTICS					
NBWKUE27	Weeks unempl. by family	Position =	369	Type = Numeric	
20 - 29			764	313,394	2.4
30 - 39			532	217,385	1.7
40 - 49			291	138,426	1.1
50 - 59			560	312,340	2.4
60 - 69			58	23,727	0.2
70 - 79			44	19,612	0.1
80 - 89			19	16,159	0.1
90 - 99			17	10,084	0.1
100 - 149			25	15,542	0.1
150 - 199			2	1,262	0.0

Theme: 01100	SAMPLE CONTROL - IDENTIFIERS			
PUCHID25	Cross-sect random hhld ID	Position = 1	Type = Character	
Description		Frequency	W. Frequency	% Weighted
Valid Values		33,461	14,733,691	100.0

Theme: 01110	SAMPLE CONTROL - IDENTIFIERS - YEAR			
YEAR	Refyr	Position = 8 Format = Y	• •	ic
Description		Frequer	ncy W. Frequency	% Weighted
2003		33,4	461 14,733,691	100.0

Theme: 01120 SAMPLE CONTROL - IDENTIFIERS - ECONOMIC FAMILY					
D31FAM26	Economic family ID	Position = 12 Format = ff	Type = Character	r	
Description		Frequency	W. Frequency	% Weighted	
01		32,173	14,008,581	95.1	
02		1,058	607,815	4.1	
03		177	94,549	0.6	
04		43	19,583	0.1	
05		7	2,040	0.0	
06		2	594	0.0	
07		1	529	0.0	

Theme: 01125 SAMPLE CONTROL - IDENTIFIERS - CENSUS FAMILY				
D31CF26	Census family ID	Position = 14 Format = cc	Type = Character	
Description		Frequency	W. Frequency	% Weighted
01		29,846	13,086,604	88.8
02		3,146	1,409,874	9.6
03		398	204,454	1.4
04		55	26,608	0.2
05		12	5,083	0.0
06		4	1,067	0.0

Theme: 01200 SAMPLE CONTROL - WEIGH	HTS		
ICSWT26 Int cross-sect weight	Position = 16 Format = 99999.	Type = Numeric	
TOTAL			
Min: 0			
Max: 0			
Weighted Mean: 0			
Weight: ICSWT26			
Description	Frequency	W. Frequency	% Weighted
10.0000 - 19.9999	39	633	0.0
20.0000 - 29.9999	89	2,226	0.0
30.0000 - 39.9999	191	6,741	0.0
40.0000 - 49.9999	283	12,748	0.1
50.0000 - 59.9999	370	20,526	0.1
60.0000 - 69.9999	543	35,568	0.2
70.0000 - 79.9999	597	44,681	0.3
80.0000 - 89.9999	562	47,732	0.3
90.0000 - 99.9999	582	55,468	0.4
100.0000 - 149.9999	3,314	422,150	2.9
150.0000 - 199.9999	4,638	809,413	5.5
200.0000 - 249.9999	3,671	822,951	5.6
250.0000 - 299.9999	2,600	711,153	4.8
300.0000 - 399.9999	3,972	1,378,947	9.4
400.0000 - 499.9999			
	2,560	1,142,338	7.8
500.0000 - 599.9999	1,908	1,047,051	7.1
600.0000 - 799.9999	2,691	1,862,292	12.6
800.0000 - 999.9999	1,601	1,423,274	9.7
1000.0000 - 1499.9999	2,071	2,508,208	17.0
1500.0000 - 1999.9999	767	1,312,283	8.9
2000.0000 - 2499.9999	245	537,849	3.7
2500.0000 - 2999.9999	90	241,966	1.6
3000.0000 - 3999.9999	60	205,759	1.4
4000.0000 - 4999.9999	11	47,090	0.3
5000.0000 - 5999.9999	5	27,361	0.2
6000.0000 - 7999.9999	1	7,285	0.0
Newfoundland and Labrador			
Min: 0			
Max: 0			
Weighted Mean: 0			
Weight: ICSWT26			
Description	Frequency	W. Frequency	% Weighted
10.0000 - 19.9999	-	70	
	4		0.0
20.0000 - 29.9999 30.0000 - 39.9999	2	47	0.0
	11	369	0.2
40.0000 - 49.9999	12	519	0.2
50.0000 - 59.9999	15	846	0.4
60.0000 - 69.9999	20	1,277	0.5
70.0000 - 79.9999	24	1,809	0.8
80.0000 - 89.9999	29	2,435	1.0
90.0000 - 99.9999	58	5,562	2.4
100.0000 - 149.9999	390	49,513	20.9

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Theme: 01200	SAMPLE CONTROL - WEIGHTS			
ICSWT26	Int cross-sect weight	Position = 16 Format = 9999	Type = Numeric 9.9999	
150.0000 - 199.9999		388	67,017	28.4
200.0000 - 249.9999		220		20.4
250.0000 - 299.9999		74		8.6
300.0000 - 399.9999		82	· ·	11.7
400.0000 - 499.9999		17	7,430	3.1
500.0000 - 599.9999		5		1.2
600.0000 - 799.9999		1	630	0.3
Prince Edward Island				
Min:	0			
Max:	0			
Weighted Mean	: 0			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
			•	
10.0000 - 19.9999		18		0.5
20.0000 - 29.9999		33		1.4
30.0000 - 39.9999		76	*	4.4
40.0000 - 49.9999		107	4,792	7.8
50.0000 - 59.9999		119	*	10.6
60.0000 - 69.9999		165	*	17.6
70.0000 - 79.9999		165	,	20.2
80.0000 - 89.9999		99	8,375	13.7
90.0000 - 99.9999		75	7,098	11.6
100.0000 - 149.9999		62	7,014	11.5
150.0000 - 199.9999		3	483	0.8
Nova Scotia				
Min:	0			
Max:	0			
Weighted Mean				
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
10.0000 - 19.9999		4		0.0
20.0000 - 29.9999		22		0.1
30.0000 - 39.9999		31	1,098	0.2
40.0000 - 49.9999		42		0.4
50.0000 - 59.9999		61	3,469	0.8
60.0000 - 69.9999		92		1.4
70.0000 - 79.9999		95	· ·	1.0
80.0000 - 89.9999		119		2.3
90.0000 - 99.9999		98		2.1
100.0000 - 149.9999		428		12.2
150.0000 - 199.9999		401	69,658	15.8
200.0000 - 249.9999		293		14.9
250.0000 - 299.9999		226	61,495	14.0
300.0000 - 399.9999		242	82,093	18.7
400.0000 - 499.9999		69	30,259	6.9
* 00.0000 * 00.000		28		3.4
500.0000 - 599.9999				
500.0000 - 599.9999 600.0000 - 799.9999		18		2.8

	WEIGHTS		
CSWT26 Int cross-sect weight	Position = 10 Format = 99	6 Type = 1	Numeric
800.0000 - 999.9999 1000.0000 - 1499.9999			5,293 1.3 4,201 1.3
New Brunswick			
Min: 0			
Max: 0 Weighted Mean: 0			
Weight: ICSWT26			
Description Test 120	Frequen	ncy W Fre	quency % Weighte
	Prequen	-	
20.0000 - 29.9999		5	139 0.
30.0000 - 39.9999		11	390 0.
40.0000 - 49.9999 50.0000 - 59.9999		12 23	537 0.1 1,275 0.1
60.0000 - 69.9999			2,678 0.3
70.0000 - 79.9999			2,932 0.9
80.0000 - 89.9999			4,270
90.0000 - 99.9999			4,459 1
100.0000 - 149.9999	4		55,168 16.
150.0000 - 199.9999	7	757 13	31,226 38.
200.0000 - 249.9999	3	328 7	72,214 21.
250.0000 - 299.9999	1	135 3	36,803
300.0000 - 399.9999			18,891 5
400.0000 - 499.9999			5,523
500.0000 - 599.9999			3,239 0.
600.0000 - 799.9999			1,246 0.
800.0000 - 999.9999		1	993 0.
Quebec			
Min: 0			
Max: 0			
Weighted Mean: 0 Weight: ICSWT26			
S			
Description	Frequen	ncy W. Fre	quency % Weighter
20.0000 - 29.9999		1	29 0.
30.0000 - 39.9999		5	179 0.
40.0000 - 49.9999		12	516 0.
50.0000 - 59.9999		15	834 0.4
60.0000 - 69.9999		30	1,941 0.
70.0000 - 79.9999 80.0000 - 89.9999			1,731 0.4 3,676 0.
90.0000 - 99.9999			3,848 0.
100.0000 - 149.9999	3		19,575 1.
150.0000 - 199.9999			26,326 3.
200.0000 - 249.9999			52,129 4
250.0000 - 299.9999			50,446 4.
300.0000 - 399.9999			9.
400.0000 - 499.9999	6	536 28	34,554 7.
500.0000 - 599.9999			33,481 6.
600.0000 - 799.9999	5	593 40	09,925 11.
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Cheme: 01200 SAMPLE CONTROL - WEIGHTS	3		
CSWT26 Int cross-sect weight	Position = 16 Format = 99999 .	Type = Numeric	
800.0000 - 999.9999	381	337,066	9.
1000.0000 - 1499.9999	505	624,548	17.
1500.0000 - 1999.9999	303	523,724	14.
2000.0000 - 2499.9999	93	205,839	5.
2500.0000 - 2999.9999	29	77,858	2.
3000.0000 - 3999.9999	23	80,884	2.
4000.0000 - 4999.9999	4	17,268	0.
5000.0000 - 5999.9999	1	5,357	0.
Ontario			
Min: 0			
Max: 0			
Weighted Mean: 0			
Weight: ICSWT26			
Description	Frequency	W. Frequency	% Weighte
10.0000 - 19.9999	3	39	0.
20.0000 - 29.9999	8	179	0.
30.0000 - 39.9999	15	556	0.
40.0000 - 49.9999	16	760	0.
50.0000 - 59.9999	34	1,903	0.
60.0000 - 69.9999	36	2,371	0.
70.0000 - 79.9999	43	3,204	0.
80.0000 - 89.9999	44	3,768	0.
90.0000 - 99.9999	67	6,351	0.
100.0000 - 149.9999	602	77,568	1.
150.0000 - 199.9999	840	146,235	2.
200.0000 - 249.9999	828	185,987	3.
250.0000 - 299.9999	750	205,529	3.
300.0000 - 399.9999	1,483	519,453	9.
400.0000 - 499.9999	990	442,923	7.
500.0000 - 599.9999	689	377,685	6.
600.0000 - 799.9999	897	624,079	11.
800.0000 - 999.9999	613	548,638	9.
1000.0000 - 1499.9999	1,096	1,330,300	23.
1500.0000 - 1999.9999	340	575,976	10.
2000.0000 - 2499.9999	117	255,377	4.
2500.0000 - 2999.9999	46	124,861	2.
3000.0000 - 3999.9999	27	90,237	1.
4000.0000 - 4999.9999	6	25,625	0.
5000.0000 - 5999.9999	4	22,003	0.
Manitoba			
Min: 0			
Max: 0			
Weighted Mean: 0			
Weight: ICSWT26			
Description	Frequency	W. Frequency	% Weighte
10.0000 - 19.9999	8	145	0.
20.0000 - 29.9999	15	384	0.
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heme: 01200 SAMPLE CONTROL - WEIGHTS				
CSWT26 Int cross-sect weight	Position = 1 Format = 9	6 Typ e	e = Numeric	
30.0000 - 39.9999		23	832	(
40.0000 - 49.9999		39	1,787	(
50.0000 - 59.9999		63	3,474	(
60.0000 - 69.9999		101	6,630	
70.0000 - 79.9999		130	9,682	
80.0000 - 89.9999		89	7,512	
90.0000 - 99.9999		66	6,329	
100.0000 - 149.9999		314	39,688	
150.0000 - 199.9999		376	66,742	1
200.0000 - 249.9999		144	101,283	1
250.0000 - 299.9999		308	83,769	1
300.0000 - 399.9999 300.0000 - 399.9999		327	110,846	
400.0000 - 499.9999				2
		84	36,689	
500.0000 - 599.9999		42	22,761	
600.0000 - 799.9999		6	4,250	
800.0000 - 999.9999		2	1,862	
1000.0000 - 1499.9999		3	3,174	
nskatchewan				
Min: 0				
Max: 0				
Weighted Mean: 0				
Weight: ICSWT26				
Description	Frequer	ncy W	7. Frequency	% Weigh
10.0000 - 19.9999	•	2	32	
20.0000 - 29.9999		3	70	
30.0000 - 39.9999		12	408	
40.0000 - 49.9999		33	1,460	
50.0000 - 59.9999		27	1,504	
60.0000 - 69.9999		48	3,154	
70.0000 - 79.9999		63	4,731	
80.0000 - 89.9999		59	5,030	
90.0000 - 99.9999	-	103	9,890	
100.0000 - 149.9999	4	529	67,205	1
150.0000 - 199.9999	8	321	142,604	3
200.0000 - 249.9999	4	148	100,109	2
250.0000 - 299.9999		187	50,600	1
300.0000 - 399.9999		94	31,397	
400.0000 - 499.9999		28	12,037	
500.0000 - 599.9999		6	3,314	
600.0000 - 799.9999		1	624	
D. auda				
lberta Min: 0				
Max: 0				
Weighted Mean: 0				
Weight: ICSWT26				
Description	Frequer	ncy W	7. Frequency	% Weigh
30.0000 - 39.9999		2	77	
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ICSWT26 Int cross-sect weight	Position =	16	Type = Numeric	
	Format =	99999.9		
40.0000 - 49.9999		5	235	0.0
50.0000 - 59.9999		8	442	0.0
60.0000 - 69.9999		5	323	0.0
70.0000 - 79.9999		4	292	0.0
80.0000 - 89.9999		14	1,202	0.1
90.0000 - 99.9999		19	1,806	0.1
100.0000 - 149.9999		85	11,041	0.8
150.0000 - 199.9999		149	26,666	1.9
200.0000 - 249.9999		209	46,998	3.3
250.0000 - 299.9999		211	58,043	4.1
300.0000 - 399.9999		384	133,837	9.4
400.0000 - 499.9999		414	185,503	13.1
500.0000 - 599.9999		372	204,605	14.4
600.0000 - 799.9999		589	402,951	28.4
800.0000 - 999.9999		202	178,690	12.6
1000.0000 - 1499.9999		96	111,542	7.9
1500.0000 - 1999.9999		14	24,650	1.7
2000.0000 - 2499.9999		5	10,709	0.8
2500.0000 - 2999.9999		3	7,580	0.5
3000.0000 - 3999.9999		4	13,446	0.9

Min:0Max:0Weighted Mean:0Weight:ICSWT26

4		
7	125	0.0
5	227	0.0
4	215	0.0
4	266	0.0
8	603	0.0
14	1,199	0.1
8	756	0.0
75	9,660	0.5
169	29,837	1.5
160	35,989	1.8
151	41,597	2.1
303	107,769	5.5
301	133,841	6.8
317	174,583	8.9
572	398,154	20.2
384	339,947	17.3
344	407,924	20.7
100	170,738	8.7
28	61,803	3.1
11	28,920	1.5
6	21,191	1.1
1	4,196	0.2
	4 4 8 14 8 75 169 160 151 303 301 317 572 384 344 100 28 11 6	4 215 4 266 8 603 14 1,199 8 756 75 9,660 169 29,837 160 35,989 151 41,597 303 107,769 301 133,841 317 174,583 572 398,154 384 339,947 344 407,924 100 170,738 28 61,803 11 28,920 6 21,191

Theme: 01200 SA	MPLE CONTROL - WEIGHTS	S		
ICSWT26 Int c	cross-sect weight	Position = 16 Format = 9999	Type = Numeric 9,9999	
Don't Know		20111111	••••	
Min:	0			
Max:	0			
Weighted Mean:	0			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
30.0000 - 39.9999		1	35	0.0
50.0000 - 59.9999		1	57	0.1
60.0000 - 69.9999		1	67	0.1
70.0000 - 79.9999		3	232	0.2
80.0000 - 89.9999		2	175	0.2
90.0000 - 99.9999		1	96	0.1
100.0000 - 149.9999		15	1,864	1.7
150.0000 - 199.9999		15	2,620	2.4
200.0000 - 249.9999		19	4,322	3.9
250.0000 - 299.9999		10	2,649	2.4
300.0000 - 399.9999		22	7,524	6.9
400.0000 - 499.9999		8	3,580	3.3
500.0000 - 599.9999		17	9,497	8.7
600.0000 - 799.9999		12	8,067	7.4
800.0000 - 999.9999		12	10,784	9.9
1000.0000 - 1499.9999		23	26,519	24.2
1500.0000 - 1999.9999		10	17,194	15.7
2000.0000 - 2499.9999		2	4,122	3.8
2500.0000 - 2999.9999		1	2,747	2.5
6000.0000 - 7999.9999		1	7,285	6.7

Theme: 03140	PERSONAL CHARACTERISTICS - DEMOGRAPHICS - FAMILY SITUATION				
MJIEH46 Description	Maj inc earner for Hhld CF	Position = 26 Frequency	Type = Character W. Frequency	. % Weighted	
1	Yes	28,589	12,377,773	84.0	
2	No	4,872	2,355,918	16.0	

Theme: 03510 PERSONAL CHARACTERISTICS - GEOGRAPHY - GEOGRAPHIC AREA				
PVREG25 Description	Province of residence (grp)	Position = 27 Frequency	Type = Character W. Frequency	% Weighted
10	Newfoundland and Labrador	1,352	236,372	1.6
11	Prince Edward Island	922	61,151	0.4
12	Nova Scotia	2,279	439,660	3.0
13	New Brunswick	1,958	341,981	2.3
24	Quebec	6,513	3,641,294	24.7
35	Ontario	9,594	5,571,608	37.8
46	Manitoba	2,440	507,840	3.4
47	Saskatchewan	2,464	434,169	2.9
48	Alberta	2,794	1,420,641	9.6
59	British Columbia	2,969	1,969,541	13.4
97	Don't Know	176	109,434	0.7

AGOFM46	Age of oldest CF mem.	Position = 29	Type = Numeric	
Min:	Age of oldest CF mem.	1 OSITION = 29	Type – Numeric	
Max:	80			
	red Mean: 48			
Weight				
Description		Frequency	W. Frequency	% Weighted
			•	
0 - 4 5 - 9		25 25	11,486 6,546	0.1 0.0
10 - 14		37	10,330	0.0
15 - 19		381	123,934	0.1
20 - 24		1,734	671,189	4.6
25 - 29		2,897	1,443,435	9.8
30 - 34		2,694	1,403,185	9.5
35 - 39		2,936	1,389,195	9.4
40 - 44		3,558	1,702,534	11.6
45 - 49		3,554	1,638,093	11.1
50 - 54		3,102	1,350,080	9.2
55 - 59		2,784	1,148,445	7.8
60 - 64		2,218	962,522	6.5
65 - 69		1,843	740,360	5.0
70 - 74		1,834	725,553	4.9
75 - 79		1,743	667,269	4.5
80 +		2,096	739,534	5.0
AGOFMG46	Age of oldest CF (grp)	Position = 32	Type = Character	
Description	rige of orders of (grp)	Frequency	W. Frequency	% Weighted
01	0-14	87	28,362	0.2
02	15-19	381	123,934	0.2
03	20-24	1,734	671,189	4.6
04	25-34	5,591	2,846,620	19.3
05	35-54	13,150	6,079,902	41.3
113			0,017,702	41.5
			2.110.967	14.3
06	55-64	5,002	2,110,967 740,360	14.3 5.0
06 07	55-64 65-69	5,002 1,843	740,360	5.0
06 07 08	55-64 65-69 70-74	5,002 1,843 1,834	740,360 725,553	5.0 4.9
06 07	55-64 65-69	5,002 1,843	740,360	5.0
06 07 08 09	55-64 65-69 70-74 75-79	5,002 1,843 1,834 1,743	740,360 725,553 667,269	5.0 4.9 4.5
06 07 08 09	55-64 65-69 70-74 75-79	5,002 1,843 1,834 1,743	740,360 725,553 667,269 739,534	5.0 4.9 4.5
06 07 08 09 10	55-64 65-69 70-74 75-79 80 or more	5,002 1,843 1,834 1,743 2,096	740,360 725,553 667,269	5.0 4.9 4.5
06 07 08 09 10	55-64 65-69 70-74 75-79 80 or more Age of youngest CF mem.	5,002 1,843 1,834 1,743 2,096	740,360 725,553 667,269 739,534	5.0 4.9 4.5
06 07 08 09 10 AGYFM46 Min: Max:	55-64 65-69 70-74 75-79 80 or more Age of youngest CF mem. 0	5,002 1,843 1,834 1,743 2,096	740,360 725,553 667,269 739,534	5.0 4.9 4.5
06 07 08 09 10 AGYFM46 Min: Max:	55-64 65-69 70-74 75-79 80 or more Age of youngest CF mem. 0 80 sed Mean: 37	5,002 1,843 1,834 1,743 2,096	740,360 725,553 667,269 739,534	5.0 4.9 4.5
06 07 08 09 10 AGYFM46 Min: Max: Weight	55-64 65-69 70-74 75-79 80 or more Age of youngest CF mem. 0 80 sed Mean: 37	5,002 1,843 1,834 1,743 2,096	740,360 725,553 667,269 739,534	5.0 4.9 4.5
06 07 08 09 10 AGYFM46 Min: Max: Weight	55-64 65-69 70-74 75-79 80 or more Age of youngest CF mem. 0 80 sed Mean: 37	5,002 1,843 1,834 1,743 2,096 Position = 34	740,360 725,553 667,269 739,534 Type = Numeric W. Frequency	5.0 4.9 4.5 5.0 % Weighted
06 07 08 09 10 AGYFM46 Min: Max: Weight Weight Description 0 - 4	55-64 65-69 70-74 75-79 80 or more Age of youngest CF mem. 0 80 sed Mean: 37	5,002 1,843 1,834 1,743 2,096 Position = 34 Frequency 2,953	740,360 725,553 667,269 739,534 Type = Numeric W. Frequency 1,323,382	5.0 4.9 4.5 5.0 % Weighted
06 07 08 09 10 AGYFM46 Min: Max: Weight Weight Description 0 - 4 5 - 9	55-64 65-69 70-74 75-79 80 or more Age of youngest CF mem. 0 80 sed Mean: 37	5,002 1,843 1,834 1,743 2,096 Position = 34 Frequency 2,953 2,345	740,360 725,553 667,269 739,534 Type = Numeric W. Frequency 1,323,382 1,003,656	5.0 4.9 4.5 5.0 % Weighted 9.0 6.8
06 07 08 09 10 AGYFM46 Min: Max: Weight Weight Description 0 - 4 5 - 9 10 - 14	55-64 65-69 70-74 75-79 80 or more Age of youngest CF mem. 0 80 sed Mean: 37	5,002 1,843 1,834 1,743 2,096 Position = 34 Frequency 2,953 2,345 2,386	740,360 725,553 667,269 739,534 Type = Numeric W. Frequency 1,323,382 1,003,656 979,476	5.0 4.9 4.5 5.0 % Weighted 9.0 6.8 6.6
06 07 08 09 10 AGYFM46 Min: Max: Weight Weight Description 0 - 4 5 - 9	55-64 65-69 70-74 75-79 80 or more Age of youngest CF mem. 0 80 sed Mean: 37	5,002 1,843 1,834 1,743 2,096 Position = 34 Frequency 2,953 2,345 2,386 2,500	740,360 725,553 667,269 739,534 Type = Numeric W. Frequency 1,323,382 1,003,656 979,476 1,016,931	5.0 4.9 4.5 5.0 % Weighted 9.0 6.8
06 07 08 09 10 AGYFM46 Min: Max: Weight Weight Description 0 - 4 5 - 9 10 - 14 15 - 19	55-64 65-69 70-74 75-79 80 or more Age of youngest CF mem. 0 80 sed Mean: 37	5,002 1,843 1,834 1,743 2,096 Position = 34 Frequency 2,953 2,345 2,386	740,360 725,553 667,269 739,534 Type = Numeric W. Frequency 1,323,382 1,003,656 979,476	5.0 4.9 4.5 5.0 % Weighted 9.0 6.8 6.6 6.9
06 07 08 09 10 AGYFM46 Min: Max: Weight Weight Description 0 - 4 5 - 9 10 - 14 15 - 19 20 - 24	55-64 65-69 70-74 75-79 80 or more Age of youngest CF mem. 0 80 sed Mean: 37	5,002 1,843 1,834 1,743 2,096 Position = 34 Frequency 2,953 2,345 2,386 2,500 2,954	740,360 725,553 667,269 739,534 Type = Numeric W. Frequency 1,323,382 1,003,656 979,476 1,016,931 1,289,183	5.0 4.9 4.5 5.0 % Weighted 9.0 6.8 6.6 6.9 8.7

AGYFM46 Age of youngest CF mem. Position = 34 Type = Numeric 30 - 34	Theme: 03660	PERSONAL CHARACTERISTICS - FAI CHARACTERISTICS - CENSUS FAMII		OLD	
30 34 1414 859_253 5.5	AGYFM46			Type = Numeric	
35	30 - 34	•			5.8
40 - 44					4.1
45 - 49					
So - 54					5.0
S5 - 59				*	
60 - 64				*	
1,707	60 - 64			· ·	5.5
To - 74					4.6
Type					4.3
AGYFMG46					3.6
Description					4.2
O	AGYFMG46	Age of youngest CF (grp)	Position = 37	Type = Character	
Description	Description		Frequency	W. Frequency	% Weighted
Description	01	0-4	2,953	1.323.382	9.0
03					
04					
05 20-24 2,954 1,289,183 8.6 06 25-34 3,685 2,093,191 14.6 07 35-54 5,915 2,820,979 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0					
14.00					
07 35-54 5,915 2,820,979 19. 08 55-64 4,219 1,740,984 11. 09 65 or more 6,504 2,465,908 16. FMCOMP46 Census family compositn Position = 39 Type = Character Description Position = 39 Type = Character					
Name					
Position Section Sec					
Description					16.7
One person census family in one person economic family O2	FMCOMP46 Description	Census family compositn			% Weighted
02 One person census family in multi-person economic family 4,343 1,931,064 13. 03 Married or common-law couple with no children 9,193 3,648,041 24.3 04 Married or common-law couple with children 8,556 3,769,443 25.4 05 Female loneparent family 1,842 803,314 5.5 06 Male loneparent family 464 182,377 1.3 FMSZ46 Census family size Position = 41 Type = Numeric Description Frequency W. Frequency % Weighted 1 13,406 6,330,517 43.4 2 10,448 4,192,011 28.3 3 3,761 1,676,296 11.4 4 3,988 1,759,643 11.5 5 1,391 591,451 4.6 6 343 132,509 0.9		-	<u> </u>		29.9
03 Married or common-law couple with no children 9,193 3,648,041 24.3 04 Married or common-law couple with children 8,556 3,769,443 25.6 05 Female loneparent family 1,842 803,314 5.2 06 Male loneparent family 464 182,377 1.3 FMSZ46 Census family size Position = 41 Type = Numeric Description Frequency W. Frequency % Weighted 1 13,406 6,330,517 43.0 2 10,448 4,192,011 28.3 3 3,761 1,676,296 11.4 4 3,988 1,759,643 11.5 5 1,391 591,451 4.0 6 343 132,509 0.9	02	One person census family in	4,343	1,931,064	13.1
04 Married or common-law couple with children 8,556 3,769,443 25.0 05 Female loneparent family 1,842 803,314 5.2 06 Male loneparent family 464 182,377 1.3 FMSZ46 Census family size Position = 41 Type = Numeric Description Frequency W. Frequency % Weighted 1 13,406 6,330,517 43.0 2 10,448 4,192,011 28.3 3 3,761 1,676,296 11.4 4 3,988 1,759,643 11.5 5 1,391 591,451 4.0 6 343 132,509 0.9	03	Married or common-law couple with	9,193	3,648,041	24.8
05 Female loneparent family 1,842 803,314 5.3 06 Male loneparent family 464 182,377 1.3 FMSZ46 Census family size Position = 41 Type = Numeric Description Frequency W. Frequency % Weighted 1 13,406 6,330,517 43.0 2 10,448 4,192,011 28.3 3 3,761 1,676,296 11.4 4 3,988 1,759,643 11.9 5 1,391 591,451 4.0 6 343 132,509 0.9	04	Married or common-law couple with	8,556	3,769,443	25.6
Male loneparent family 464 182,377 1.3 FMSZ46 Census family size Position = 41 Type = Numeric Description Frequency W. Frequency % Weighted 1 13,406 6,330,517 43.0 2 10,448 4,192,011 28.3 3 3,761 1,676,296 11.4 4 3,988 1,759,643 11.9 5 1,391 591,451 4.0 6 343 132,509 0.9	05		1.842	803.314	5.5
Description Frequency W. Frequency % Weighted 1 13,406 6,330,517 43.0 2 10,448 4,192,011 28.3 3 3,761 1,676,296 11.4 4 3,988 1,759,643 11.9 5 1,391 591,451 4.0 6 343 132,509 0.9		-			1.2
1 13,406 6,330,517 43.0 2 10,448 4,192,011 28.3 3 3,761 1,676,296 11.4 4 3,988 1,759,643 11.9 5 1,391 591,451 4.0 6 343 132,509 0.9	FMSZ46	Census family size	Position = 41	Type = Numeric	
2 10,448 4,192,011 28.3 3 3,761 1,676,296 11.4 4 3,988 1,759,643 11.5 5 1,391 591,451 4.0 6 343 132,509 0.9	Description		Frequency	W. Frequency	% Weighted
2 10,448 4,192,011 28.3 3 3,761 1,676,296 11.4 4 3,988 1,759,643 11.5 5 1,391 591,451 4.0 6 343 132,509 0.9	1		13.406	6.330.517	43.0
3 3,761 1,676,296 11.4 4 3,988 1,759,643 11.9 5 1,391 591,451 4.0 6 343 132,509 0.9			· ·		
4 3,988 1,759,643 11.9 5 1,391 591,451 4.0 6 343 132,509 0.9					
5 1,391 591,451 4.0 6 343 132,509 0.9					
6 343 132,509 0.9					
					0.3

ALIMO46 Su	pport payments received	Position = 43 Format = \$99,999	Type = Numeric 0,999	
Min:	25			
Max:	48,000			
Weighted Mean:	5,432			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		32,071	14,212,335	96.5
1 - 999		141	55,865	0.4
1,000 - 1,999		233	79,831	0.5
2,000 - 2,999		233	76,212	0.5
3,000 - 3,999		192	73,053	0.5
4,000 - 4,999		128	55,119	0.4
5,000 - 5,999		98	29,956	0.2
6,000 - 6,999		82	29,981	0.2
7,000 - 7,999		69	25,634	0.2
8,000 - 8,999		33	16,760	0.1
9,000 - 9,999		25	11,789	0.1
10,000 - 14,999		86	29,586	0.2
15,000 - 19,999		33	16,417	0.1
20,000 - 24,999		18	7,880	0.1
25,000 - 29,999		8	6,756	0.0
30,000 - 39,999		7	3,190	0.0
40,000 - 49,999		4	3,325	0.0

ALIP46 Support payments paid Position = 51 Type = Numeric

Format = \$\$9,999,999

 Min:
 25

 Max:
 65,000

 Weighted Mean:
 6,592

 Weight:
 ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	32,236	14,237,609	96.6
1 - 999	93	31,491	0.2
1,000 - 1,999	164	59,134	0.4
2,000 - 2,999	157	72,085	0.5
3,000 - 3,999	168	64,510	0.4
4,000 - 4,999	129	56,389	0.4
5,000 - 5,999	93	35,714	0.2
6,000 - 6,999	78	29,694	0.2
7,000 - 7,999	74	26,348	0.2
8,000 - 8,999	44	20,526	0.1
9,000 - 9,999	38	14,695	0.1
10,000 - 14,999	107	48,106	0.3
15,000 - 19,999	30	13,811	0.1
20,000 - 24,999	17	6,777	0.0
25,000 - 29,999	18	6,061	0.0
30,000 - 39,999	6	2,568	0.0
40,000 - 49,999	5	3,369	0.0
60,000 - 79,999	4	4,804	0.0

CHARACTERISTICS - CENSUS FAMILY - INCOME				
Support payments paid	Position = 51 Format = \$s9,999	Type = Numeric		
ATINC46 After-tax income	Position = 59 Format = \$s9,999	Type = Numeric		
Min: -53,135 Max: 889,380 Weighted Mean: 43,050 Weight: ICSWT26				
Description	Frequency	W. Frequency	% Weighted	
< 0	61	40,358	0.3	
0	132	43,525	0	
1 - 999	290	200,464	1.4	
1,000 - 1,999	90	46,252	0.3	
2,000 - 2,999	108	55,207	0.4	
3,000 - 3,999	139	68,516	0.3	
4,000 - 4,999	158	77,840	0.3	
5,000 - 5,999	251	123,185	0.8	
6,000 - 6,999	314	157,644	1.	
7,000 - 7,999	313	143,440	1.0	
8,000 - 8,999	357	189,404	1	
9,000 - 9,999	464	252,068	1.7	
10,000 - 14,999	2,717	1,188,067	8.	
15,000 - 19,999	3,270	1,407,551	9.0	
20,000 - 24,999	2,770	1,188,795	8.	
25,000 - 29,999	2,788	1,177,059	8.0	
30,000 - 39,999	4,972	2,160,981	14.	
40,000 - 49,999	3,752	1,616,257	11.0	
50,000 - 59,999	2,975	1,227,983	8.	
60,000 - 79,999	3,920	1,694,747	11.:	
80,000 - 99,999	1,941	839,166	5.	
100,000 - 149,999	1,313	624,113	4.2	
150,000 - 199,999	241	125,681	0.9	
200,000 - 249,999	67	39,899	0.3	
250,000 - 299,999	30	17,177	0.	
300,000 - 399,999	19	17,399	0.1	
400,000 - 499,999 600,000 - 799,999	5 3	4,314 4,624	0.0	
800,000 - 799,999	1	1,974	0.0	
TAPGN46 Taxable capital gains	Position = 67 Format = \$99,999	Type = Numeric		
Min: 25 Max: 187,500 Weighted Mean: 7,174 Weight: ICSWT26				
Description	Frequency	W. Frequency	% Weighted	
0				
0 1 - 999	31,214 1,284	13,705,668 586,110	93.0 4.0	
1 - 999 1,000 - 1,999	1,284	89,752	4.0 0.0	

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CAPGN46	Taxable capital gains	Position =	67	Type = Numeric	
		Format =	\$99,999	,999	
2,000 - 2,999			126	54,441	0.4
3,000 - 3,999			85	36,236	0.2
4,000 - 4,999			78	39,167	0.3
5,000 - 5,999			37	12,244	0.1
6,000 - 6,999			48	20,424	0.1
7,000 - 7,999			28	11,602	0.1
8,000 - 8,999			29	10,892	0.1
9,000 - 9,999			29	14,219	0.1
10,000 - 14,999			70	31,620	0.2
15,000 - 19,999			53	25,798	0.2
20,000 - 24,999			26	11,975	0.1
25,000 - 29,999			35	17,245	0.1
30,000 - 39,999			36	14,022	0.1
40,000 - 49,999			9	6,659	0.0
50,000 - 59,999			15	9,215	0.1
60,000 - 79,999			26	14,819	0.1
80,000 - 99,999			16	8,462	0.1
100,000 - 149,999			18	12,028	0.1
150,000 - 199,999			2	1,090	0.0

CCAR46 Child care expenses Position = 75 Type = Numeric Format = \$s9,999,999

Min:25Max:34,500Weighted Mean:3,855Weight:ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	29,985	13,234,783	89.8
1 - 999	1,056	426,498	2.9
1,000 - 1,999	595	238,210	1.6
2,000 - 2,999	464	203,562	1.4
3,000 - 3,999	333	143,000	1.0
4,000 - 4,999	253	104,366	0.7
5,000 - 5,999	168	66,715	0.5
6,000 - 6,999	139	56,846	0.4
7,000 - 7,999	104	52,625	0.4
8,000 - 8,999	79	39,894	0.3
9,000 - 9,999	52	20,527	0.1
10,000 - 14,999	162	97,076	0.7
15,000 - 19,999	42	26,421	0.2
20,000 - 24,999	16	11,493	0.1
25,000 - 29,999	10	8,759	0.1
30,000 - 39,999	3	2,917	0.0

CHFED46 Child ben, federal Position = 83 Type = Numeric Format = \$99,999,999

 Min:
 25

 Max:
 16,500

 Weighted Mean:
 2,243

		IS FAMILY - INCOME		
CHFED46	Child ben, federal	Position = 83 Format = \$99,9	Type = Numeric	
Weight:	ICSWT26	roimat – \$77,7.	,,,,,,	
Description		Frequency	W. Frequency	% Weighte
0		25,925	11,603,625	78.
1 - 999		2,456	1,003,023	78. 7.
1,000 - 1,999		1,729	709,472	4.
2,000 - 2,999		1,608	678,156	4.
3,000 - 3,999		452	186,202	1
4,000 - 4,999		511	208,013	1
5,000 - 5,999		329	138,170	0
6,000 - 6,999		98	34,721	0
7,000 - 7,999		169	80,993	0
8,000 - 7,999		53	15,463	0
9,000 - 9,999		72	30,055	0
10,000 - 14,999		55	23,693	0
15,000 - 19,999		4	690	0
13,000 - 19,999		+	090	0
HPRV46	Child ben, provincial	Position = 91	Type = Numeric	
3.51		Format = \$99,99	99,999	
Min:	25			
Max:	4,500			
Weighted Mean				
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighte
0		31,098	13,625,995	92
1 - 999		1,719	776,897	5
1,000 - 1,999		477	243,047	1
2,000 - 2,999		129	69,067	0
3,000 - 3,999		34	16,628	0
		34	10,020	
4,000 - 4,999		4	2,058	
	Child benefits - total	4	2,058	0
	Child benefits - total	Position = 99	· ·	
	Child benefits - total	Position = 99	2,058 Type = Numeric	
HTXB46		Position = 99	2,058 Type = Numeric	
HTXB46 Min:	25 16,500	Position = 99	2,058 Type = Numeric	
HTXB46 Min: Max:	25 16,500	Position = 99	2,058 Type = Numeric	
HTXB46 Min: Max: Weighted Meal	25 16,500 n: 2,504	Position = 99	2,058 Type = Numeric	0
HTXB46 Min: Max: Weighted Mean Weight:	25 16,500 n: 2,504	Position = 99 Format = \$99,99	2,058 Type = Numeric 99,999	% Weight
HTXB46 Min: Max: Weighted Mean Weight: Description	25 16,500 n: 2,504	Position = 99 Format = \$99,99	2,058 Type = Numeric 99,999 W. Frequency	
Min: Max: Weighted Mean Weight: Description	25 16,500 n: 2,504	Position = 99 Format = \$99,99 Frequency 25,925	2,058 Type = Numeric 99,999 W. Frequency 11,603,625	% Weight
Min: Max: Weighted Mean Weight: Description 0 1 - 999	25 16,500 n: 2,504	Position = 99 Format = \$99,99 Frequency 25,925 2,428	2,058 Type = Numeric 99,999 W. Frequency 11,603,625 1,010,576	% Weight
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999	25 16,500 n: 2,504	Position = 99 Format = \$99,99 Frequency 25,925 2,428 1,684	2,058 Type = Numeric 99,999 W. Frequency 11,603,625 1,010,576 686,316	% Weight
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999	25 16,500 n: 2,504	Position = 99 Format = \$99,99 Frequency 25,925 2,428 1,684 1,294	2,058 Type = Numeric 99,999 W. Frequency 11,603,625 1,010,576 686,316 520,024	% Weight 78 6 4 3
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999	25 16,500 n: 2,504	Position = 99 Format = \$99,99 Frequency 25,925 2,428 1,684 1,294 614	2,058 Type = Numeric 99,999 W. Frequency 11,603,625 1,010,576 686,316 520,024 253,403	% Weight 78 6 4 3 1
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999	25 16,500 n: 2,504	Position = 99 Format = \$99,99 Frequency 25,925 2,428 1,684 1,294 614 481 352	2,058 Type = Numeric 99,999 W. Frequency 11,603,625 1,010,576 686,316 520,024 253,403 222,498 137,094	% Weighte 78 6 4 3 1 1 0
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999	25 16,500 n: 2,504	Position = 99 Format = \$99,99 Frequency 25,925 2,428 1,684 1,294 614 481 352 226	2,058 Type = Numeric 99,999 W. Frequency 11,603,625 1,010,576 686,316 520,024 253,403 222,498 137,094 102,036	% Weighte 78 6 4 3 1 1 0 0
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999	25 16,500 n: 2,504	Position = 99 Format = \$99,99 Frequency 25,925 2,428 1,684 1,294 614 481 352	2,058 Type = Numeric 99,999 W. Frequency 11,603,625 1,010,576 686,316 520,024 253,403 222,498 137,094	% Weighte 78 6 4 3 1 1 0

Theme: 03670	PERSONAL CHARACTERISTI CHARACTERISTICS - CENSUS		SEHOI	LD	
CHTXB46	Child benefits - total		99	Type = Numeric	
		Format =	\$99,999		
9,000 - 9,999			91	36,758	0.2
10,000 - 14,999			119	56,553	0.4
15,000 - 19,999			6	2,380	0.0
CPQPP46	CPP/QPP benefits		107	Type = Numeric	
		Format =	\$99,999	,999	
Min:	500				
Max:	24,750				
Weighted Mean:					
Weight:	ICSWT26				
Description		Freque	ncy	W. Frequency	% Weighted
0		23,	,749	10,978,085	74.5
1 - 999			379	154,792	1.1
1,000 - 1,999			417	161,222	1.1
2,000 - 2,999			520	165,095	1.1
3,000 - 3,999			675	235,915	1.6
4,000 - 4,999			850	286,974	1.9
5,000 - 5,999			891	337,771	2.3
6,000 - 6,999		1,	,036	423,543	2.9
7,000 - 7,999		1,	,124	452,549	3.1
8,000 - 8,999			863	323,024	2.2
9,000 - 9,999		1,	,016	405,152	2.7
10,000 - 14,999		1,	,546	642,233	4.4
15,000 - 19,999			377	159,055	1.1
20,000 - 24,999			18	8,281	0.1
CQPC46	CPP/QPP contributions		115 \$s9,999	Type = Numeric	
Min: Max: Weighted Mean: Weight:	25 8,900 1,850 ICSWT26				
Description		Freque	ncy	W. Frequency	% Weighted
0		11,	,533	4,932,410	33.5
1 - 999			,123	2,281,968	15.5
1,000 - 1,999		8,	,927	4,148,775	28.2
2,000 - 2,999		3,	,862	1,631,392	11.1
3,000 - 3,999		3,	,430	1,447,785	9.8
4,000 - 4,999			519	258,684	1.8
5,000 - 5,999			54	27,090	0.2
6,000 - 6,999			7	2,580	0.0
7,000 - 7,999			4	2,328	0.0
8,000 - 8,999			2	679	0.0
EARNG46	Earnings	Position = 1		Type = Numeric	

EARNG46 Earnings Position = 123 Type = Numeric Format = \$\$9,999,999

Min: -61,000

	ERSONAL CHARACTERIST HARACTERISTICS - CENSU	ICS - FAMILY AND HOUSE IS FAMILY - INCOME	HOLD	
EARNG46 Ear	rnings	Position = 123 Format = \$s9	Type = Numeric ,999,999	
Max: Weighted Mean: Weight:	1,405,000 51,977 ICSWT26			
Description		Frequency	y W. Frequency	% Weighted
< 0		35	0 146,357	1.0
0		8,26		24.1
1 - 999		80		2.0
1,000 - 1,999		36		1.2
2,000 - 2,999		30		1.0
3,000 - 3,999		27	9 130,401	0.9
4,000 - 4,999		31	4 143,854	1.0
5,000 - 5,999		29	3 121,637	0.
6,000 - 6,999		30	9 127,074	0.
7,000 - 7,999		33	1 152,852	1.
8,000 - 8,999		31	2 150,913	1.
9,000 - 9,999		31	5 141,549	1.
10,000 - 14,999		1,46	3 643,998	4.
15,000 - 19,999		1,45	2 622,072	4.
20,000 - 24,999		1,35	2 611,277	4.
25,000 - 29,999		1,44	2 644,973	4.
30,000 - 39,999		2,80	4 1,244,932	8.
40,000 - 49,999		2,41	5 1,022,393	6.
50,000 - 59,999		2,02	3 873,785	5.
60,000 - 79,999		3,34	6 1,447,705	9.
80,000 - 99,999		2,07	6 890,974	6.
100,000 - 149,999		2,11	4 950,658	6.:
150,000 - 199,999		44	8 227,879	1
200,000 - 249,999		13	5 72,692	0
250,000 - 299,999		6	· ·	0.
300,000 - 399,999		5	*	0
400,000 - 499,999		1		0.
500,000 - 599,999			5 3,814	0.
600,000 - 799,999			4 4,302	0.
1,000,000 - 1,499,999			4 6,598	0.0

EIPR46 Employment Insur premiums Position = 131 Type = Numeric

Format = \$s9,999,999

Min:25Max:3,525Weighted Mean:787Weight:ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	11,160	5,006,960	34.0
1 - 999	15,866	7,123,253	48.3
1,000 - 1,999	6,186	2,486,632	16.9
2,000 - 2,999	245	115,341	0.8
3,000 - 3,999	4	1,504	0.0

	CHARACTERISTICS - CENSU	S FAMILY - INCOME		
DITX46	Fed income tax	Position = 139 Format = \$99,99	Type = Numeric 0,999	
Min: Max: Weighted Mea Weight:	-550 406,060 n: 7,376 ICSWT26			
Description		Frequency	W. Frequency	% Weighted
< 0		3	729	0.0
0		7,208	3,283,570	22.
1 - 999		3,547	1,561,276	10.
1,000 - 1,999		3,303	1,427,678	9.
2,000 - 2,999		2,859	1,223,479	8.
3,000 - 3,999		2,403	1,052,008	7.
4,000 - 4,999		2,403 1,957	826,204	7. 5.
5,000 - 5,999				5.
		1,769	736,051	
6,000 - 6,999		1,538	640,401	4.
7,000 - 7,999		1,316	608,094	4.
8,000 - 8,999		1,145	476,881	3.
9,000 - 9,999		1,029	428,090	2.5
10,000 - 14,999		2,935	1,269,042	8.
15,000 - 19,999		1,201	550,201	3.
20,000 - 24,999		533	241,761	1.
25,000 - 29,999		243	120,532	0.
30,000 - 39,999		204	105,883	0.
40,000 - 49,999		114	81,720	0.
50,000 - 59,999		55	35,654	0.3
60,000 - 79,999		55	29,498	0.3
80,000 - 99,999		22	15,948	0.
100,000 - 149,999		15	10,567	0.
150,000 - 199,999		3	1,824	0.
300,000 - 399,999		3	4,624	0.
400,000 - 499,999		1	1,974	0.0
MSE46	Farm self-employment	Position = 147 Format = \$\$9,999	Type = Numeric	
Min: Max: Weighted Mea Weight:	-77,250 147,500 n: 5,178 ICSWT26	,,		
Description		Frequency	W. Frequency	% Weighted
< 0		599	183,423	1.3
		32,111	14,322,657	97.
0		60	16,098	0.
0 1 - 999				0.
		54	19,408	U.
1 - 999		54 58	25,301	
1 - 999 1,000 - 1,999				0.
1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999		58	25,301 13,146	0. 0.
1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999		58 53 47	25,301 13,146 16,159	0. 0. 0.
1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999		58 53 47 24	25,301 13,146 16,159 4,592	0. 0. 0.
1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999		58 53 47 24 45	25,301 13,146 16,159 4,592 11,409	0. 0. 0. 0.
1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999		58 53 47 24	25,301 13,146 16,159 4,592	0. 0. 0. 0. 0. 0.

	CHARACTERISTICS - CENSU	S FAMILY - INCOME		Theme: 03670 PERSONAL CHARACTERISTICS - FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME				
MSE46	Farm self-employment	Position = Format =	147 \$s9,99 9	Type = Numeric				
0.000 0.000		rormat =			0			
9,000 - 9,999			19	5,154	0.0			
10,000 - 14,999			94	28,895	0.3			
15,000 - 19,999			49	16,415	0.			
20,000 - 24,999			44	16,042	0.1			
25,000 - 29,999			27	7,395	0.1			
30,000 - 39,999			35	9,380	0.1			
40,000 - 49,999			33	8,218	0.1			
50,000 - 59,999			20	4,379	0.0			
60,000 - 79,999			22	4,839	0.0			
80,000 - 99,999			14	4,449	0.0			
100,000 - 149,999			8	2,293	0.0			
SSTXC46	GST/HST Credit	Position = Format =	155 \$99,99 9	Type = Numeric 9,999				
Min:	25							
Max:	1,400							
Weighted Mean								
Weight:	ICSWT26							
Description		Freq	luency	W. Frequency	% Weighted			
0			14,567	6,307,337	42.8			
1 - 999			18,798	8,376,269	56.9			
1,000 - 1,999			96	50,084	0.3			
TR46	Government transfers	Position = Format =	163 \$99,99	Type = Numeric 9,999				
Min:	25							
Min: Max:	25 69,625							
Min: Max: Weighted Mean	25 69,625 :: 7,604							
Min: Max:	25 69,625							
Min: Max: Weighted Mean Weight: Description	25 69,625 :: 7,604	Format =	\$99,99 9	W. Frequency	% Weighted			
Min: Max: Weighted Mean Weight: Description 0	25 69,625 :: 7,604	Format =	\$99,999	W. Frequency 2,780,046	18.9			
Min: Max: Weighted Mean Weight: Description 0 1 - 999	25 69,625 :: 7,604	Format =	\$99,999 quency 5,846 7,278	W. Frequency 2,780,046 3,592,550	18.9 24.4			
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999	25 69,625 :: 7,604	Format =	\$99,999 fuency 5,846 7,278 1,841	W. Frequency 2,780,046 3,592,550 845,012	18.9 24.4 5.7			
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999	25 69,625 :: 7,604	Format =	\$99,999 5,846 7,278 1,841 1,270	W. Frequency 2,780,046 3,592,550 845,012 535,310	18.9 24.4 5.7 3.6			
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999	25 69,625 :: 7,604	Format =	\$99,999 fuency 5,846 7,278 1,841 1,270 1,204	W. Frequency 2,780,046 3,592,550 845,012 535,310 498,778	18.9 24.4 5.3 3.6 3.4			
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999	25 69,625 :: 7,604	Format =	5,846 7,278 1,841 1,270 1,204 957	W. Frequency 2,780,046 3,592,550 845,012 535,310	18.9 24.4 5.7 3.6 3.4 2.7			
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999	25 69,625 :: 7,604	Format =	\$99,999 fuency 5,846 7,278 1,841 1,270 1,204	W. Frequency 2,780,046 3,592,550 845,012 535,310 498,778	18.9 24.4 5.3 3.6 3.4			
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999	25 69,625 :: 7,604	Format =	5,846 7,278 1,841 1,270 1,204 957	W. Frequency 2,780,046 3,592,550 845,012 535,310 498,778 393,403	18.9 24.4 5.7 3.6 3.4 2.7			
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999	25 69,625 :: 7,604	Format =	5,846 7,278 1,841 1,270 1,204 957 951	W. Frequency 2,780,046 3,592,550 845,012 535,310 498,778 393,403 382,764	18.9 24.4 5.7 3.6 3.2 2.7			
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999	25 69,625 :: 7,604	Format =	5,846 7,278 1,841 1,270 1,204 957 951 1,028	W. Frequency 2,780,046 3,592,550 845,012 535,310 498,778 393,403 382,764 452,888	18.9 24.4 5.7 3.0 3.4 2.7 2.6			
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999	25 69,625 :: 7,604	Format =	5,846 7,278 1,841 1,270 1,204 957 951 1,028 893	W. Frequency 2,780,046 3,592,550 845,012 535,310 498,778 393,403 382,764 452,888 395,920	18.9 24.4 5.7 3.6 2.7 2.6 3.1 2.7			
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999	25 69,625 :: 7,604	Format =	5,846 7,278 1,841 1,270 1,204 957 951 1,028 893 808	W. Frequency 2,780,046 3,592,550 845,012 535,310 498,778 393,403 382,764 452,888 395,920 356,342	18.9 24.4 5.7 3.0 3.4 2.7 2.0 3.1 2.7 2.4			
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999	25 69,625 :: 7,604	Format =	5,846 7,278 1,841 1,270 1,204 957 951 1,028 893 808 955	W. Frequency 2,780,046 3,592,550 845,012 535,310 498,778 393,403 382,764 452,888 395,920 356,342 429,662	18.9 24.4 5.7 3.6 3.4 2.7 2.6 3.2 2.7 2.6			
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999 10,000 - 14,999	25 69,625 :: 7,604	Format =	5,846 7,278 1,841 1,270 1,204 957 951 1,028 893 808 955 5,061	W. Frequency 2,780,046 3,592,550 845,012 535,310 498,778 393,403 382,764 452,888 395,920 356,342 429,662 1,976,673	18.9 24.4 5.7 3.6 3.4 2.7 2.6 3.1 2.7 2.6			
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999 10,000 - 14,999 15,000 - 19,999	25 69,625 :: 7,604	Format =	\$99,999 5,846 7,278 1,841 1,270 1,204 957 951 1,028 893 808 955 5,061 2,779 1,717	W. Frequency 2,780,046 3,592,550 845,012 535,310 498,778 393,403 382,764 452,888 395,920 356,342 429,662 1,976,673 1,080,165 646,998	18.9 24.4 5.7 3.6 2.7 2.6 3.1 2.7 2.4 4.4			
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999 10,000 - 14,999 15,000 - 19,999 20,000 - 24,999 25,000 - 29,999	25 69,625 :: 7,604	Format =	\$99,999 5,846 7,278 1,841 1,270 1,204 957 951 1,028 893 808 955 5,061 2,779 1,717 636	W. Frequency 2,780,046 3,592,550 845,012 535,310 498,778 393,403 382,764 452,888 395,920 356,342 429,662 1,976,673 1,080,165 646,998 263,024	18.9 24.4 5.7 3.6 3.2 2.7 2.6 2.7 2.4 2.9 13.4 4.4			
Min: Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 7,000 - 7,999 8,000 - 8,999 9,000 - 9,999 10,000 - 14,999 15,000 - 19,999 20,000 - 24,999	25 69,625 :: 7,604	Format =	\$99,999 5,846 7,278 1,841 1,270 1,204 957 951 1,028 893 808 955 5,061 2,779 1,717	W. Frequency 2,780,046 3,592,550 845,012 535,310 498,778 393,403 382,764 452,888 395,920 356,342 429,662 1,976,673 1,080,165 646,998	18.9 24.4 5.7 3.6 2.7 2.6 3.1 2.7 2.4 4.4			

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Theme: 03670 PERSONAL CHARACTERISTICS - FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME					
GTR46 Government transfers	Position = 1	63 Type = Numeric 99,999,999			
60,000 - 79,999	Tormur – G	1 948 0.0			
INCTX46 Income tax (fed and prov)		71 Type = Numeric 99,999,999			
Min: -550	10111111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Max: -550 646,720					
Weighted Mean: 11,596					
Weight: ICSWT26					
Description	Freque	ncy W. Frequency % Weighted			
< 0	•	3 729 0.0			
0	7	201 3,279,038 22.3			
1 - 999		5,279,038 22.3 777 1,244,628 8.4			
1,000 - 1,999		992 887,873 6.0			
2,000 - 2,999		948 846,672 5.7			
3,000 - 3,999		793 779,927 5.3			
4,000 - 4,999		660 727,154 4.9			
5,000 - 5,999		492 646,222 4.4			
6,000 - 6,999		247 514,826 3.5			
7,000 - 7,999		208 520,799 3.5			
8,000 - 8,999		175 480,486 3.3			
9,000 - 9,999		009 413,745 2.8			
10,000 - 14,999		037 1,737,918 11.8			
15,000 - 19,999		423 1,024,721 7.0			
20,000 - 24,999		292 540,006 3.7			
25,000 - 29,999		780 361,758 2.5			
30,000 - 39,999		727 325,045 2.2			
40,000 - 49,999		264 127,292 0.9			
50,000 - 59,999		140 77,219 0.5			
60,000 - 79,999		140 99,027 0.7			
80,000 - 99,999		64 38,546 0.3			
100,000 - 149,999		63 36,627 0.2			
150,000 - 199,999		12 6,690 0.0			
200,000 - 249,999		8 8,226 0.1			
250,000 - 299,999		2 1,920 0.0			
500,000 - 599,999		3 4,624 0.0			
600,000 - 799,999		1 1,974 0.0			
INVA46 Investment income		79 Type = Numeric			
	Format =	s9,999,999			
Min: -27,250					
Max: 240,000					
Weighted Mean: 4,443					
Weight: ICSWT26					
Description	Freque				
< 0		524 258,152 1.8			
0		495 8,980,723 61.0			
1 - 999		999 3,070,163 20.8			
1,000 - 1,999	1	418 615,271 4.2			

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	PERSONAL CHARACTERISTICS - FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME				
INVA46 Investment incom	ne Position =	179	Type = Numeric		
	Format =	\$s9,999	9,999		
2,000 - 2,999		771	317,631	2.2	
3,000 - 3,999		546	245,754	1.7	
4,000 - 4,999		387	177,949	1.2	
5,000 - 5,999		281	127,876	0.9	
6,000 - 6,999		228	94,116	0.6	
7,000 - 7,999		202	89,731	0.6	
8,000 - 8,999		152	76,026	0.5	
9,000 - 9,999		148	63,054	0.4	
10,000 - 14,999		440	199,800	1.4	
15,000 - 19,999		212	101,730	0.7	
20,000 - 24,999		154	67,749	0.5	
25,000 - 29,999		98	42,812	0.3	
30,000 - 39,999		141	70,274	0.5	
40,000 - 49,999		77	36,859	0.3	
50,000 - 59,999		64	31,449	0.2	
60,000 - 79,999		56	30,277	0.2	
80,000 - 99,999		27	11,824	0.1	
100,000 - 149,999		22	13,184	0.1	
150,000 - 199,999		13	9,754	0.1	
200,000 - 249,999		6	1,533	0.0	

MBINC46 MBM disposable income Position = 187 Type = Numeric Format = \$s9,999,999

 Min:
 -56,910

 Max:
 884,655

 Weighted Mean:
 39,034

 Weight:
 ICSWT26

Description	Frequency	W. Frequency	% Weighted
< 0	162	97,237	0.7
0	107	36,189	0.2
1 - 999	259	180,075	1.2
1,000 - 1,999	108	46,840	0.3
2,000 - 2,999	131	69,400	0.5
3,000 - 3,999	140	70,064	0.5
4,000 - 4,999	207	104,369	0.7
5,000 - 5,999	264	121,268	0.8
6,000 - 6,999	328	166,978	1.1
7,000 - 7,999	353	163,262	1.1
8,000 - 8,999	419	221,300	1.5
9,000 - 9,999	495	267,126	1.8
10,000 - 14,999	3,059	1,321,605	9.0
15,000 - 19,999	3,525	1,533,616	10.4
20,000 - 24,999	3,158	1,354,679	9.2
25,000 - 29,999	3,240	1,357,654	9.2
30,000 - 39,999	5,046	2,175,379	14.8
40,000 - 49,999	3,793	1,602,656	10.9
50,000 - 59,999	2,870	1,215,294	8.2
60,000 - 79,999	3,233	1,394,474	9.5
80,000 - 99,999	1,418	658,036	4.5

Theme: 03670	PERSONAL CHARACTERISTICS CHARACTERISTICS - CENSUS F		OLD	
MBINC46	MBM disposable income	Position = 187	Type = Numeric 99,999	
100,000 - 149,999		861	404,461	2.7
150,000 - 149,999		185	103,107	0.7
200,000 - 249,999		49	27,214	0.2
250,000 - 249,999		24	13,524	0.1
300,000 - 399,999		21	19,814	0.1
400,000 - 499,999		2	1,472	0.0
600,000 - 799,999		3	4,624	0.0
800,000 - 999,999		1	1,974	0.0
MEDX46	Medical expenses	Position = 195 Format = \$s 9 ,9	Type = Numeric 99,999	
Min:	25			
Max:	48,125			
Weighted Means				
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		99	30,800	0.2
1 - 999		28,001	12,644,543	85.8
1,000 - 1,999		2,517	950,179	6.4
2,000 - 2,999		1,365	515,982	3.5
3,000 - 3,999		661	261,165	1.8
4,000 - 4,999		307	125,493	0.9
5,000 - 5,999		205	83,221	0.6
6,000 - 6,999		115	40,430	0.3
7,000 - 7,999		50	23,666	0.2
8,000 - 8,999		49	15,886	0.1
9,000 - 9,999		31	10,037	0.1
10,000 - 14,999		45	16,903	0.1
15,000 - 19,999		6	4,724	0.0
20,000 - 24,999		2	1,853	0.0
25,000 - 29,999		4	4,399	0.0
40,000 - 49,999		4	4,409	0.0
MJSIF46	Major source of income	Position = 203	Type = Character	
Description	-	Frequency	W. Frequency	% Weighted
01	No income	133	46,374	0.3
02		20,017		
03	Wages and salaries Self-employment income	1,502	8,763,013 844,317	59.5 5.7
03	Government transfers	8,370	3,517,815	23.9
05	Investment income	563	3,517,815 281,559	23.9
06	Retirement pensions	2,402	1,022,559	6.9
07	Other income	474	258,054	1.8
MTINC46	Market income	Position = 205 Format = \$\$9,9	Type = Numeric 99,999	
Min:	-57,975	2 01 11110 - Ψ02,92	7	
141111.	-31,713			

Theme:	03670	PERSONAL CHARACTERISTICS - FAMILY AND HOUSEHOLD
		CHARACTERISTICS - CENSUS FAMILY - INCOME

MTINC46 Market income Position = 205 Type = Numeric

Format = \$\$9,999,999

Weighted Mean: 50,340 Weight: ICSWT26

Description	Frequency	W. Frequency	% Weighted
< 0	170	73,074	0.5
0	2,909	1,337,737	9.1
1 - 999	893	365,442	2.5
1,000 - 1,999	559	241,500	1.6
2,000 - 2,999	470	193,301	1.3
3,000 - 3,999	465	203,145	1.4
4,000 - 4,999	478	213,311	1.4
5,000 - 5,999	424	179,024	1.2
6,000 - 6,999	441	180,052	1.2
7,000 - 7,999	480	202,396	1.4
8,000 - 8,999	464	214,273	1.5
9,000 - 9,999	447	199,822	1.4
10,000 - 14,999	2,051	896,141	6.1
15,000 - 19,999	1,952	856,413	5.8
20,000 - 24,999	1,779	796,409	5.4
25,000 - 29,999	1,776	775,093	5.3
30,000 - 39,999	3,304	1,458,790	9.9
40,000 - 49,999	2,796	1,207,701	8.2
50,000 - 59,999	2,323	1,011,110	6.9
60,000 - 79,999	3,656	1,584,861	10.8
80,000 - 99,999	2,333	997,099	6.8
100,000 - 149,999	2,403	1,077,330	7.3
150,000 - 199,999	526	248,497	1.7
200,000 - 249,999	179	101,451	0.7
250,000 - 299,999	78	45,552	0.3
300,000 - 399,999	65	38,815	0.3
400,000 - 499,999	24	18,795	0.1
500,000 - 599,999	5	4,014	0.0
600,000 - 799,999	7	5,945	0.0
1,000,000 - 1,499,999	3	4,624	0.0
1,500,000 - 1,999,999	1	1,974	0.0

NFMSE46 Non-farm self-employment Position = 213 Type = Numeric

Format = \$\$9,999,999

 Min:
 -34,500

 Max:
 575,000

 Weighted Mean:
 23,039

 Weight:
 ICSWT26

Description	Frequency	W. Frequency	% Weighted
< 0	888	412,576	2.8
0	29,116	12,571,610	85.3
1 - 999	309	134,285	0.9
1,000 - 1,999	216	111,678	0.8
2,000 - 2,999	197	79,941	0.5
3,000 - 3,999	172	67,770	0.5

Theme: 03670	PERSONAL CHARACTERISTIC CHARACTERISTICS - CENSUS		USEHO	LD	
NFMSE46	Non-farm self-employment	Position = Format =	213 \$s9,99 9	Type = Numeric	
4,000 - 4,999		rormat =	\$89,995 147	66,709	0.5
5,000 - 5,999			129	54,818	0.3
6,000 - 6,999			135	64,620	0.4
7,000 - 7,999			129	73,346	0.5
8,000 - 8,999			121	60,883	0.4
9,000 - 9,999			113	58,167	0.4
10,000 - 14,999			351	174,553	1.2
15,000 - 19,999			289	140,170	1.0
20,000 - 24,999			217	117,574	0.8
25,000 - 29,999			168	91,362	0.6
30,000 - 39,999			199	112,680	0.8
40,000 - 49,999			119	77,614	0.5
50,000 - 59,999			90	59,402	0.4
60,000 - 79,999			135	81,029	0.5
80,000 - 99,999			55	32,147	0.2
100,000 - 149,999			75	30,868	0.2
150,000 - 199,999			33	19,222	0.1
200,000 - 249,999			21	13,558	0.1
250,000 - 299,999			14	8,332	0.1
300,000 - 399,999			12	9,383	0.1
400,000 - 499,999			3	3,026	0.0
500,000 - 599,999			8	6,367	0.0
OASGI46	OAS pension and GIS	Position = Format =	221 \$99,99	Type = Numeric 9,999	
Min: Max: Weighted Mea Weight:	25 21,250 n: 8,541 ICSWT26				

Description	Frequency	W. Frequency	% Weighted
0	26,065	11,936,312	81.0
1 - 999	91	37,466	0.3
1,000 - 1,999	98	40,766	0.3
2,000 - 2,999	91	33,414	0.2
3,000 - 3,999	84	35,153	0.2
4,000 - 4,999	124	46,789	0.3
5,000 - 5,999	2,014	822,424	5.6
6,000 - 6,999	334	119,514	0.8
7,000 - 7,999	412	159,658	1.1
8,000 - 8,999	434	167,224	1.1
9,000 - 9,999	535	188,456	1.3
10,000 - 14,999	2,785	1,006,643	6.8
15,000 - 19,999	387	137,425	0.9
20,000 - 24,999	7	2,447	0.0

OTTXM46 Other (other) income Position = 229 Type = Numeric

Format = \$99,999,999

Min: 25 Max: 140,000 13/01/2006

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Theme: 03670 PERSONAL CHARACTERISTICS - FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME					
OTTXM46	Other (other) income	Position = 229 Format = \$99,9	Type = Numeric		
Weighted Mean: Weight:	4,973 ICSWT26				
Description		Frequency	W. Frequency	% Weighted	
0		27,791	12,222,581	83.0	
1 - 999		2,798	1,183,477	8.0	
1,000 - 1,999		619	266,920	1.8	
2,000 - 2,999		373	160,772	1.1	
3,000 - 3,999		295	139,557	0.9	
4,000 - 4,999		235	115,455	0.8	
5,000 - 5,999		182	74,309	0.5	
6,000 - 6,999		143	78,657	0.5	
7,000 - 7,999		114	60,627	0.4	
8,000 - 8,999		98	50,578	0.3	
9,000 - 9,999		85	34,926	0.2	
10,000 - 14,999		272	128,729	0.9	
15,000 - 19,999		172	82,875	0.6	
20,000 - 24,999		79	35,525	0.2	
25,000 - 29,999		57	27,344	0.2	
30,000 - 39,999		56	21,753	0.1	
40,000 - 49,999		33	23,003	0.2	
50,000 - 59,999		9	1,812	0.0	
60,000 - 79,999		34	15,991	0.1	
80,000 - 99,999		12	7,540	0.1	

PEN46 Retirement pensions Position = 237 Type = Numeric

Format = \$99,999,999

0.0

1,258

 Min:
 25

 Max:
 177,500

 Weighted Mean:
 19,822

 Weight:
 ICSWT26

100,000 - 149,999

Description	Frequency	W. Frequency	% Weighted
0	26,853	12,097,972	82.1
1 - 999	324	121,616	0.8
1,000 - 1,999	390	152,544	1.0
2,000 - 2,999	335	118,211	0.8
3,000 - 3,999	280	97,625	0.7
4,000 - 4,999	281	103,192	0.7
5,000 - 5,999	225	94,045	0.6
6,000 - 6,999	202	76,094	0.5
7,000 - 7,999	240	85,522	0.6
8,000 - 8,999	213	85,553	0.6
9,000 - 9,999	219	84,725	0.6
10,000 - 14,999	809	308,717	2.1
15,000 - 19,999	687	286,877	1.9
20,000 - 24,999	542	231,436	1.6
25,000 - 29,999	456	186,789	1.3
30,000 - 39,999	655	254,262	1.7

Theme: 03670	PERSONAL CHARACTERIST CHARACTERISTICS - CENS		ЕНО	LD	
PEN46	Retirement pensions	Position = 23	37	Type = Numeric	
	•		99,99		
40,000 - 49,999			362	168,277	1.1
50,000 - 59,999			57	68,003	0.5
60,000 - 79,999			66	76,258	0.5
80,000 - 99,999			37	20,986	0.1
100,000 - 149,999			26	12,606	0.1
150,000 - 199,999			2	2,379	0.0
PHPR46	Public health insur prem	Position = 24	45	Type = Numeric	
		Format = \$5	s 9,99 9	,999	
Min:	25				
Max:	5,900				
Weighted Mean	*				
Weight:	ICSWT26				
Description		Frequen	су	W. Frequency	% Weighted
0		30,3	806	12,809,047	86.9
1 - 999		1,3	393	887,189	6.0
1,000 - 1,999		2	229	126,815	0.9
2,000 - 2,999		1,3	360	805,450	5.5
3,000 - 3,999			.03	58,747	0.4
4,000 - 4,999			44	30,983	0.2
5,000 - 5,999			26	15,460	0.1
PVITX46 Min: Max:	Prov income tax 10 240,660		53 99,99 9	Type = Numeric 9,999	
Weighted Mean Weight:	: 4,594 ICSWT26				
Description		Frequen	су	W. Frequency	% Weighted
0		9,0)85	4,202,391	28.5
1 - 999			010	2,271,127	15.4
1,000 - 1,999		4,4		1,950,070	13.2
2,000 - 2,999		3,3		1,411,214	9.6
3,000 - 3,999			790	1,167,259	7.9
4,000 - 4,999		2,1		876,530	5.9
5,000 - 5,999			520	591,556	4.0
6,000 - 6,999			15	441,712	3.0
7,000 - 7,999			324	346,124	2.3
8,000 - 8,999			536	284,120	1.9
9,000 - 9,999			168	198,811	1.3
10,000 - 14,999			220	512,906	3.5
15,000 - 19,999			888	208,072	1.4
20,000 - 24,999			82	114,425	0.8
25,000 - 29,999		•	86	54,812	0.4
30,000 - 39,999			77	39,681	0.3
40,000 - 49,999			32	23,305	0.2
50,000 - 49,999			24	14,773	0.2
60,000 - 79,999			17	8,839	0.1

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80,000 - 99,999 100,000 - 149,999 200,000 - 249,999	Prov income tax		253	TD N	
100,000 - 149,999		Format =	\$99,999	Type = Numeric ,999	
			7	5,588	0.
200,000 - 249,999			2	3,779	0.
			4	6,598	0.0
TXC46	Provincial tax credits		261	Type = Numeric	
		Format =	\$99,999	,999	
Min:	25				
Max:	8,500				
Weighted Mean					
Weight:	ICSWT26				
Description		Frequ	ency	W. Frequency	% Weighte
0			2,855	9,354,549	63.
1 - 999		10	0,145	5,174,628	35.
1,000 - 1,999			343	148,419	1.
2,000 - 2,999			77	34,957	0.
3,000 - 3,999			5	2,946	0.
4,000 - 4,999			4	1,695	0.
5,000 - 5,999			10	4,358	0.
6,000 - 6,999			11	6,758	0.
7,000 - 7,999			8	4,065	0.
8,000 - 8,999			3	1,316	0.0
PPC46	RPP contributions		269	Type = Numeric	
		Format =	\$s9,999	,999	
Min:	25				
Max:	18,250				
Weighted Mean	The state of the s				
Weight:	ICSWT26				
Description		Frequ	ency	W. Frequency	% Weighte
0		24	4,050	10,934,118	74.
1 - 999		2	2,405	1,042,026	7.
1,000 - 1,999		2	2,497	996,791	6.
2,000 - 2,999		1	1,752	678,462	4.
3,000 - 3,999		1	1,071	417,602	2.
4,000 - 4,999			643	264,793	1.
5,000 - 5,999			384	142,310	1.
6,000 - 6,999			274	114,908	0.
7,000 - 7,999			153	51,000	0.
8,000 - 8,999			78	29,610	0.
9,000 - 9,999			61	18,618	0.
10,000 - 14,999			89	41,202	0.
15,000 - 19,999			4	2,251	0.
SPWI46	RRSP withdrawals		277 \$99,99 9	Type = Numeric	

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120,000

Max:

RSPWI46	RRSP withdrawals		77 99,999,9	Type = Numeric	
Weighted M Weight:	Mean: 5,356 ICSWT26		, ,		
Description		Frequer	ncy	W. Frequency	% Weighted
0		30,3	384	13,354,062	90.6
1 - 999			922	434,917	3.0
1,000 - 1,999			187	232,256	1.6
2,000 - 2,999			299	121,109	0.8
3,000 - 3,999			218	87,264	0.6
4,000 - 4,999			176	78,735	0.5
5,000 - 5,999			189	86,024	0.6
6,000 - 6,999			111	41,302	0.3
7,000 - 7,999			85	37,198	0.3
8,000 - 8,999			59	29,979	0.2
9,000 - 9,999			59	30,316	0.2
10,000 - 14,999		1	193	79,953	0.5
15,000 - 19,999			89	38,497	0.3
20,000 - 24,999			71	28,488	0.2
25,000 - 29,999			39	16,669	0.1
30,000 - 39,999			48	20,512	0.1
40,000 - 49,999			13	4,685	0.0
50,000 - 59,999			2	3,031	0.0
60,000 - 79,999			10	6,260	0.0
80,000 - 99,999			2	1,049	0.0
100,000 - 149,9	99		5	1,386	0.0
SAPIS46	Social assistance		85 99,999,9	Type = Numeric	
Min:	25	Tormut = \$\psi\$,,,,,,	,	
Max:	24,000				
Weighted I	Mean: 6,224				
Weight:	ICSWT26				
Description		Frequer	ncy	W. Frequency	% Weighted
0		30,6	574	13,341,875	90.6
1 - 999		3	362	156,152	1.1
1,000 - 1,999		3	366	159,649	1.1
2,000 - 2,999		2	233	100,914	0.7
3,000 - 3,999		1	182	75,757	0.5
4,000 - 4,999		1	159	71,525	0.5
5,000 - 5,999		1	151	68,063	0.5
6,000 - 6,999			267	144,555	1.0
7,000 - 7,999			193	90,597	0.6
8,000 - 8,999			206	118,201	0.8
9,000 - 9,999			271	160,974	1.1
10,000 - 14,999		3	334	202,133	1.4
15,000 - 19,999			57	34,657	0.2
			6	8,640	0.1
20,000 - 24,999			-	-,	

SEMP46	Self-employment income	Position = 293	Type = Numeric	
Min:	-77,250		••	
Max:	575,000			
Weighted Means	The state of the s			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
< 0		1,347	552,840	3.8
0		28,048	12,247,050	83.1
1 - 999		345	143,031	1.0
1,000 - 1,999		262	127,753	0.9
2,000 - 2,999		239	99,128	0.7
3,000 - 3,999		213	77,978	0.5
4,000 - 4,999		177	74,828	0.5
5,000 - 5,999		137	56,072	0.4
6,000 - 6,999		173	74,931	0.5
7,000 - 7,999		156	81,134	0.6
8,000 - 8,999		141	67,045	0.5
9,000 - 9,999		119	60,804	0.4
10,000 - 14,999		432	201,776	1.4
15,000 - 19,999		329	151,413	1.0
20,000 - 24,999		255	131,601	0.9
25,000 - 29,999		191	97,943	0.7
30,000 - 39,999		233	121,739	0.8
40,000 - 49,999		154	87,333	0.6
50,000 - 59,999		106	62,933	0.4
60,000 - 79,999		156	85,584	0.6
80,000 - 99,999		74	37,956	0.3
100,000 - 149,999		82	32,744	0.2
150,000 - 199,999		35	19,569	0.1
200,000 - 249,999		20	13,399	0.1
250,000 - 299,999		14	8,332	0.1
300,000 - 399,999		12	9,383	0.1
400,000 - 499,999		3	3,026	0.0
500,000 - 599,999		8	6,367	0.0
TTINC46	Total income (before tax)	Position = 301	Type = Numeric	
3		Format = \$\$s9,999	,999	
Min:	-53,125			
Max:	1,536,100			
Weighted Mean:				
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
< 0		53	30,445	0.2
0		133	46,374	0.3
1 - 999		288	200,438	1.4
1,000 - 1,999		90	47,121	0.3
2,000 - 2,999		107	55,680	0.4
3,000 - 3,999		139	68,809	0.5
4,000 - 4,999		158	78,130	0.5
5,000 - 5,999		249	121,384	0.8
6,000 - 6,999		311	156,819	1.1
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Theme: 03670	PERSONAL CHARACTERISTIC CHARACTERISTICS - CENSUS		OUSEHO:	LD	
TTINC46	Total income (before tax)	Position = Format =	301 \$s9,999	Type = Numeric	
7,000 - 7,999			307	142,307	1.0
8,000 - 8,999			350	185,621	1.3
9,000 - 9,999			453	243,056	1.0
10,000 - 14,999			2,512	1,096,422	7.4
15,000 - 19,999			2,889	1,225,886	8.3
20,000 - 24,999			2,317	994,956	6.8
25,000 - 29,999			2,323	1,007,189	6.8
30,000 - 39,999			4,229	1,835,064	12.5
40,000 - 49,999			3,355	1,435,291	9.7
50,000 - 59,999			2,784	1,166,411	7.9
60,000 - 79,999			4,240	1,838,932	12.5
80,000 - 99,999			2,626	1,113,677	7.6
100,000 - 149,999			2,618	1,154,043	7.8
150,000 - 149,999			560	264,772	1.8
200,000 - 249,999			182	103,428	0.7
250,000 - 249,999			82	46,671	0.7
300,000 - 399,999			66		0.3
400,000 - 499,999				39,416	
, , , , , , , , , , , , , , , , , , ,			24	18,795	0.1
500,000 - 599,999			5	4,014	0.0
600,000 - 799,999	0		7	5,945	0.0
1,000,000 - 1,499,999			3	4,624	0.0
1,500,000 - 1,999,99	9		1	1,974	0.0
UDPD46	Union dues/professional	Position =	309	Type = Numeric	
		Format =	\$s9,999	,999	
Min	25				
Min:	25 6 825				
Max:	6,825				
Max: Weighted Mean	6,825 635				
Max: Weighted Mean Weight:	6,825				
Max: Weighted Mean	6,825 635	Free	quency	W. Frequency	% Weighted
Max: Weighted Mean Weight:	6,825 635		quency 23,324	W. Frequency 10,560,182	% Weighted
Max: Weighted Mean Weight: Description	6,825 635		23,324		71.7
Max: Weighted Mean Weight: Description	6,825 635			10,560,182 3,378,422	71.7 22.9
Max: Weighted Mean Weight: Description 0 1 - 999	6,825 635		23,324 8,241	10,560,182	71.7 22.9 4.6
Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999	6,825 635		23,324 8,241 1,639 189	10,560,182 3,378,422 671,826 88,869	71.7 22.9 4.6 0.6
Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999	6,825 635		23,324 8,241 1,639	10,560,182 3,378,422 671,826 88,869 24,590	71.7 22.9 4.6 0.6 0.2
Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999	6,825 635		23,324 8,241 1,639 189 46	10,560,182 3,378,422 671,826 88,869 24,590 6,200	
Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999	6,825 635		23,324 8,241 1,639 189 46 9	10,560,182 3,378,422 671,826 88,869 24,590	71.7 22.9 4.6 0.6 0.2 0.0
Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999	6,825 635	Position =	23,324 8,241 1,639 189 46 9 9	10,560,182 3,378,422 671,826 88,869 24,590 6,200 2,717 886 Type = Numeric	71.7 22.9 4.6 0.6 0.2 0.0
Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 UIBEN46	6,825 ICSWT26 Employment Insur benefits		23,324 8,241 1,639 189 46 9 9	10,560,182 3,378,422 671,826 88,869 24,590 6,200 2,717 886 Type = Numeric	71.7 22.9 4.6 0.6 0.2 0.0
Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 UIBEN46 Min:	Employment Insur benefits 500	Position =	23,324 8,241 1,639 189 46 9 9	10,560,182 3,378,422 671,826 88,869 24,590 6,200 2,717 886 Type = Numeric	71.7 22.5 4.6 0.6 0.2
Max: Weighted Mean Weight: Description 0 1 - 999 1,000 - 1,999 2,000 - 2,999 3,000 - 3,999 4,000 - 4,999 5,000 - 5,999 6,000 - 6,999 UIBEN46	Employment Insur benefits 500 43,550	Position =	23,324 8,241 1,639 189 46 9 9	10,560,182 3,378,422 671,826 88,869 24,590 6,200 2,717 886 Type = Numeric	71.7 22.9 4.6 0.6 0.2 0.0

1 - 999 751 298,054 2.0 13/01/2006 Page: 34

Frequency

27,328

W. Frequency

12,404,160

% Weighted

84.2

Description

0

Theme: 03670	PERSONAL CHARACTERISTIC CHARACTERISTICS - CENSUS		USEHO	LD	
UIBEN46	Employment Insur benefits	Position =	317	Type = Numeric	
		Format =	\$99,999),999	
1,000 - 1,999			735	291,031	2.0
2,000 - 2,999			716	282,841	1.9
3,000 - 3,999			606	227,934	1.5
4,000 - 4,999			506	204,664	1.4
5,000 - 5,999			372	136,995	0.9
6,000 - 6,999			381	143,202	1.0
7,000 - 7,999			331	122,310	0.8
8,000 - 8,999			283	112,174	0.8
9,000 - 9,999			254	89,083	0.6
10,000 - 14,999			787	276,871	1.9
15,000 - 19,999			290	108,694	0.7
20,000 - 24,999			84	28,578	0.2
25,000 - 29,999			20	3,625	0.0
30,000 - 39,999			15	3,168	0.0
40,000 - 49,999			2	307	0.0

WGSAL46 Wages and salaries Position = 325 Type = Numeric Format = \$99,999,999

 Min:
 25

 Max:
 1,405,000

 Weighted Mean:
 50,606

 Weight:
 ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	9,638	4,274,803	29.0
1 - 999	889	436,584	3.0
1,000 - 1,999	364	179,035	1.2
2,000 - 2,999	280	140,136	1.0
3,000 - 3,999	277	136,441	0.9
4,000 - 4,999	312	143,008	1.0
5,000 - 5,999	284	121,860	0.8
6,000 - 6,999	303	116,882	0.8
7,000 - 7,999	308	139,096	0.9
8,000 - 8,999	288	131,152	0.9
9,000 - 9,999	318	134,956	0.9
10,000 - 14,999	1,411	597,532	4.1
15,000 - 19,999	1,407	596,952	4.1
20,000 - 24,999	1,303	574,379	3.9
25,000 - 29,999	1,358	597,156	4.1
30,000 - 39,999	2,774	1,226,989	8.3
40,000 - 49,999	2,338	975,631	6.6
50,000 - 59,999	1,925	816,716	5.5
60,000 - 79,999	3,163	1,358,753	9.2
80,000 - 99,999	1,991	852,213	5.8
100,000 - 149,999	1,944	863,115	5.9
150,000 - 199,999	388	201,017	1.4
200,000 - 249,999	107	58,930	0.4
250,000 - 299,999	44	23,957	0.2
300,000 - 399,999	29	18,584	0.1
400,000 - 499,999	14	11,216	0.1

Theme:	Theme: 03670 PERSONAL CHARACTERISTICS - FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME						
WGSAL46	Wa	ages and salaries	Position = Format =			Numeric	
1,000,0	000 - 1,499,999			4		6,598	0.0

WKRCP46 Workers' compensation Position = 333 Type = Numeric

Format = \$99,999,999

 Min:
 25

 Max:
 53,000

 Weighted Mean:
 6,691

 Weight:
 ICSWT26

Description	Frequency	W. Frequency	% Weighted
0	31,711	14,016,374	95.1
1 - 999	467	190,494	1.3
1,000 - 1,999	197	86,791	0.6
2,000 - 2,999	177	70,225	0.5
3,000 - 3,999	133	54,097	0.4
4,000 - 4,999	108	36,788	0.2
5,000 - 5,999	80	28,684	0.2
6,000 - 6,999	68	29,597	0.2
7,000 - 7,999	69	27,957	0.2
8,000 - 8,999	48	17,810	0.1
9,000 - 9,999	34	14,560	0.1
10,000 - 14,999	162	58,815	0.4
15,000 - 19,999	80	40,272	0.3
20,000 - 24,999	52	23,345	0.2
25,000 - 29,999	26	10,760	0.1
30,000 - 39,999	37	19,551	0.1
40,000 - 49,999	11	6,622	0.0
50,000 - 59,999	1	948	0.0

ALHPF46	CF-Tot hrs paid all jobs	Position = 341	Type = Numeric	
Min:	0			
Max:	16,342			
Weighted Mo	-			
Weight:	ICSWT26			
Description		Frequency	W. Frequency	% Weighted
0		9,674	4,147,541	28.2
1 - 99		165	75,066	0.5
100 - 199		194	93,042	0.6
200 - 299		190	93,833	0.6
300 - 399		216	104,026	0.7
400 - 499		202	87,246	0.6
500 - 599		292	141,327	1.0
600 - 699		275	123,104	0.8
700 - 799		256	113,457	0.8
800 - 899		199	94,874	0.6
900 - 999		247		
			117,797	0.8
1,000 - 1,499		1,462	673,210	4.6
1,500 - 1,999		3,319	1,561,170	10.6
2,000 - 2,499		4,721	2,313,912	15.7
2,500 - 2,999		1,871	840,156	5.7
3,000 - 3,999		4,202	1,730,165	11.7
4,000 - 4,999		3,474	1,388,363	9.4
5,000 - 5,999		1,073	415,399	2.8
6,000 - 7,999		603	231,394	1.6
8,000 - 9,999		102	36,491	0.2
10,000 - 14,999		24	7,033	0.0
15,000 - 19,999		1	404	0.0
99997	Don't Know	699	344,682	2.3
FMSAF46	CF rec'd SA in refyr	Position = 346	Type = Character	
Description		Frequency	W. Frequency	% Weighted
1	Yes	2,755	1,383,447	9.4
2	No	30,706	13,350,244	90.6
	~~			
FMUIF46	CF rec'd EI in refyr	Position = 347	Type = Character	
Description		Frequency	W. Frequency	% Weighted
1	Yes	6,098	2,318,708	15.7
2	No	27,363	12,414,983	84.3
FMWCF46	CF rec'd WC in refyr	Position = 348	Type = Character	
Description	00 000 00 00 00000000000000000000000000	Frequency	W. Frequency	% Weighted
1	Yes	1,691	697,507	4.7
2	No	31,770	14,036,184	95.3
NBEAR46	No. earners in CF	Position = 349	Type = Numeric	
		2 00141011 = 077	-,, 1 101110110	

SLID FREQUENCY, 2003 EXTERNAL CROSS-SECTIONAL CENSUS FAMILY FILE (ec2003cf)

Theme: 03680	PERSONAL CHARACTERISTI CHARACTERISTICS - CENSU	S FAMILY - LABOUR CHARA		
NBEAR46	No. earners in CF	Position = 349	Type = Numeric	
0		8,288	3,558,022	24.1
1		12,455	5,990,382	40.7
2		10,017	4,072,586	27.6
3		1,940	800,178	5.4
4		658	270,202	1.8
5		90	38,953	0.3
6		12	3,025	0.0
7		1	344	0.0
NBEMPD46	No.empl. in CF refyr	Position = 351	Type = Numeric	
Description	ı v	Frequency	W. Frequency	% Weighted
0		9,658	4,139,869	28.1
1		11,656	5,623,253	38.2
2		9,600	3,926,506	26.6
3		1,825	746,859	5.1
4		629	259,012	1.8
5 +		93	38,191	0.3
NBFYFT46	FY/FT workers in CF	Position = 353	Type = Numeric	
Description		Frequency	W. Frequency	% Weighted
0		14,865	6,478,734	44.0
1		11,218	5,166,520	35.1
2		5,139	2,100,510	14.3
3		236	97,347	0.7
4		24	10,614	0.1
5 +		3	1,092	0.0
97	Don't Know	1,976	878,874	6.0
NBSCFT46	FT students 16+ in CF	Position = 355	Type = Numeric	
Description		Frequency	W. Frequency	% Weighted
0		27,865	12,258,814	83.2
1		4,528	1,993,625	13.5
2		929	415,982	2.8
3		93	44,187	0.3
4		10	4,153	0.0
5 +		1	300	0.0
97	Don't Know	35	16,630	0.1
NBSCPT46	PT students 16+ in CF	Position = 357	Type = Numeric	
Description	- 1 5000000 151 III OI	Frequency	W. Frequency	% Weighted
0		31,602	13,756,157	93.4
1		1,734	915,290	6.2
2		86	41,976	0.3
3		4	3,638	0.0
97	Don't Know	35	16,630	0.1
	2011111011	33	10,030	0.1

SLID FREQUENCY, 2003 EXTERNAL CROSS-SECTIONAL CENSUS FAMILY FILE (ec2003cf)

Description		CHARACTERISTICS - CENSUS	FAMILY - LABOUR CHARA	CTERISTICS	
1		No.self-empl. in CF refyr			% Weighted
1	0		28.077	12.189.592	82.7
Same					14.4
NBUNEM46					2.8
NBUNEM46 No.unempl. in CF refyr Description Frequency NJ. Prequency NJ. Prequency	3				0.0
Description	4		1	301	0.0
Description	NBUNEM46	No.unempl. in CF refyr			0/ Waighted
1				-	
2					
State					
NBWKE46 Weeks employed by CF Min:					
Min: 0 Max: 318 Weighted Mean: 55 Weight: ICSWT26 Description Frequency W. Frequency % Weighted Mean: 0 9,658 4,139,869 28.1 1 - 9 239 109,515 0.7 10 - 19 607 284,349 1.5 20 - 29 571 239,975 1.6 30 - 39 685 296,759 2.6 40 - 49 874 390,982 2.7 50 - 59 9,082 4,466,409 30.3 60 - 69 480 200,219 1.4 70 - 79 529 219,069 1.5 80 - 89 708 272,618 1.5 90 - 99 704 257,508 1.7 100 - 149 7,955 3,277,507 22.2 150 - 199 1,125 474,685 3.2 200 - 249 24 9,834 0.0 250 - 299 24 9,834 0.0 Max: 159 10					0.2
Description	Max: Weighted M	0 318 Mean: 55	Position = 363	Type = Numeric	
1 - 9	_	100 11 120	Frequency	W. Frequency	% Weighted
1 - 9					
10 - 19					
20 - 29 571 239,975 1.6					1.9
40 - 49 874 390,982 2.7	20 - 29		571		1.6
50 - 59	30 - 39		685	296,759	2.0
A	40 - 49		874	390,982	2.7
To - 79	50 - 59		9,082	4,466,409	30.3
80 - 89	60 - 69		480	200,219	1.4
90 - 99	70 - 79		529	219,069	1.5
100 - 149					1.9
150 - 199					1.7
200 - 249 217 93,507 0.6					22.2
250 - 299 300 - 399 NBWKUE46 Weeks unempl. by CF Min: 0 Max: 159 Weighted Mean: 4 Weight: 1CSWT26 Description Frequency 7,077 11,965,935 81.2 1 - 9 10 - 19 1,263 527,153 3.6					3.2
NBWKUE46 Weeks unempl. by CF Position = 366 Type = Numeric				· ·	0.6
Min: 0 Max: 159 Weighted Mean: 4 Weight: ICSWT26 Description Frequency W. Frequency % Weighted 0 27,077 11,965,935 81.2 1 - 9 2,782 1,151,623 7.8 10 - 19 1,263 527,153 3.6					0.1 0.0
Description Frequency W. Frequency % Weighted 0 27,077 11,965,935 81.2 1 - 9 2,782 1,151,623 7.8 10 - 19 1,263 527,153 3.6	Max: Weighted M	0 159 Jean: 4	Position = 366	Type = Numeric	
0 27,077 11,965,935 81.2 1 - 9 2,782 1,151,623 7.8 10 - 19 1,263 527,153 3.6	_	TOO IT ING	Frequency	W. Frequency	% Weighted
1 - 9 2,782 1,151,623 7.8 10 - 19 1,263 527,153 3.6					
10 - 19 1,263 527,153 3.6					
					3.6
			, ••	,	

SLID FREQUENCY, 2003 EXTERNAL CROSS-SECTIONAL CENSUS FAMILY FILE (ec2003cf)

Theme: 03680 PERSONAL CHARACTERISTICS - FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - LABOUR CHARACTERISTICS					
NBWKUE46	Weeks unempl. by CF	Position = 3	66	Type = Numeric	
20 - 29			791	322,880	2.2
30 - 39		4	549	231,530	1.6
40 - 49		2	288	137,055	0.9
50 - 59		4	587	334,181	2.3
60 - 69			51	21,960	0.1
70 - 79			30	13,115	0.1
80 - 89			12	10,745	0.1
90 - 99			14	8,219	0.1
100 - 149			16	9,064	0.1
150 - 199			1	233	0.0

Theme: 01100	SAMPLE CONTROL - IDENTIFIERS			
PUCHID25 Description	Cross-sect random hhld ID	Position = 1 Frequency	Type = Character W. Frequency	% Weighted
Valid Values		71,418	30,893,155	100.0
PUCPID26 Description	Cross-sect random pers ID	Position = 8 Frequency	Type = Character W. Frequency	% Weighted
Valid Values		71,418	30,893,155	100.0

Theme: 01110	SAMPLE CONTROL - IDENTIFIERS - YEAR			
YEAR	Refyr	Position = 15 Format = YYYY	Type = Numeric	
Description		Frequency	W. Frequency	% Weighted
2003		71,418	30,893,155	100.0

Theme: 01120	SAMPLE CONTROL - IDENT	TIFIERS - ECONOMIC FAMILY		
D31FAM26	Economic family ID	Position = 19 Format = ff	Type = Character	•
Description		Frequency	W. Frequency	% Weighted
01		70,024	30,132,799	97.5
02		1,160	641,389	2.1
03		181	96,221	0.3
04		43	19,583	0.1
05		7	2,040	0.0
06		2	594	0.0
07		1	529	0.0

Theme: 01125	SAMPLE CONTROL - IDEN	TIFIERS - CENSUS FAMILY		
D31CF26	Census family ID	Position = 21 Format = cc	Type = Character	•
Description		Frequency	W. Frequency	% Weighted
01		66,498	28,625,030	92.7
02		4,316	1,953,839	6.3
03		513	268,945	0.9
04		71	37,551	0.1
05		15	6,673	0.0
06		5	1,117	0.0

Theme: 01200 SAMPLE CONTROL - '	WEIGHTS	
ICSWT26 Int cross-sect weight	Position = 23 Format = 99999	Type = Numeric 0.9999
TOTAL	2 0111110	
Min: 0		
Max: 0		
Weighted Mean: 0		
Weight: ICSWT26		
Description	Frequency	W. Frequency % Weighted
10.0000 - 19.9999	95	1,578 0.0
20.0000 - 29.9999	197	4,913 0.0
30.0000 - 39.9999	409	14,407 0.0
40.0000 - 49.9999	566	25,477 0.
50.0000 - 59.9999	777	43,106 0.
60.0000 - 69.9999	1,163	76,119 0.3
70.0000 - 79.9999	1,230	92,068 0
80.0000 - 89.9999	1,223	103,837 0
90.0000 - 99.9999	1,199	114,181 0.4
100.0000 - 149.9999	7,129	910,164 2.9
150.0000 - 199.9999	9,987	1,744,114 5.
200.0000 - 249.9999	7,944	1,779,677 5.3
250.0000 - 299.9999	5,669	1,550,640 5.0
300.0000 - 399.9999	8,540	2,958,116 9.0
400.0000 - 499.9999	5,418	2,418,380 7.3
500.0000 - 599.9999	3,983	2,183,641 7.
600.0000 - 799.9999	5,854	4,057,868 13.
800.0000 - 999.9999	3,407	3,028,273 9.5
1000.0000 - 1499.9999	4,294	5,182,147 16.3
1500.0000 - 1999.9999	1,596	2,721,666 8.5
2000.0000 - 2499.9999	465	1,022,982 3
2500.0000 - 2999.9999	149	403,467
3000.0000 - 3999.9999	98	331,701 1.
4000.0000 - 4999.9999	17	73,367 0
5000.0000 - 5999.9999	8	43,983 0.
6000.0000 - 7999.9999	1	7,285 0.0

ECAGE26 Min: Max: Weighted I	Ext age refyr (cross-sect) 0 80 Mean: 37 ICSWT26	Position = 33	Type = Numeric	
Description		Frequency	W. Frequency	% Weighted
0 - 4		3,769	1,689,792	5.5
5 - 9		4,368	1,878,545	6.1
10 - 14		5,034	2,079,153	6.7
15 - 19		5,132	2,059,688	6.7
20 - 24		4,997	2,126,257	6.9
25 - 29		4,364	2,046,838	6.6
30 - 34		4,434	2,207,439	7.1
35 - 39		5,122	2,379,219	7.7
40 - 44		5,796	2,667,116	8.6
45 - 49		5,745	2,550,051	8.3
50 - 54		4,925	2,122,590	6.9
55 - 59		4,393	1,825,080	5.9
60 - 64		3,411	1,450,560	4.7
65 - 69		2,803	1,120,572	3.6
70 - 74		2,574	1,015,770	3.3
75 - 79		2,203	836,632	2.7
80 +		2,348	837,852	2.7
ECSEX99 Description	Ext sex refyr (cross-sect)	Position = 36 Frequency	Type = Character W. Frequency	% Weighted
1	Male	34,484	15,240,062	49.3
2	Female	36,934	15,653,093	50.7
ECYOB26	Ext YOB (cross-sect)	Position = 37 Format = YYYY	Type = Numeric	
		roimat – 1111		
Description		Frequency	W. Frequency	% Weighted
<u>Description</u> 1920 - 1924			W. Frequency 998,202	% Weighted
-		Frequency		
1920 - 1924		Frequency 2,782	998,202	3.2
1920 - 1924 1925 - 1929		Frequency 2,782 2,253	998,202 878,203	3.2 2.8 3.3
1920 - 1924 1925 - 1929 1930 - 1934		Frequency 2,782 2,253 2,635	998,202 878,203 1,016,774	3.2 2.8 3.3 3.8
1920 - 1924 1925 - 1929 1930 - 1934 1935 - 1939		Frequency 2,782 2,253 2,635 2,889	998,202 878,203 1,016,774 1,188,627	3.2 2.8
1920 - 1924 1925 - 1929 1930 - 1934 1935 - 1939 1940 - 1944		Frequency 2,782 2,253 2,635 2,889 3,600	998,202 878,203 1,016,774 1,188,627 1,518,289	3.2 2.8 3.3 3.8 4.9
1920 - 1924 1925 - 1929 1930 - 1934 1935 - 1939 1940 - 1944 1945 - 1949		Frequency 2,782 2,253 2,635 2,889 3,600 4,483	998,202 878,203 1,016,774 1,188,627 1,518,289 1,871,756	3.2 2.8 3.3 3.8 4.9 6.1
1920 - 1924 1925 - 1929 1930 - 1934 1935 - 1939 1940 - 1944 1945 - 1949 1950 - 1954		Frequency 2,782 2,253 2,635 2,889 3,600 4,483 5,112	998,202 878,203 1,016,774 1,188,627 1,518,289 1,871,756 2,214,113	3.2 2.8 3.3 3.8 4.9 6.1 7.2
1920 - 1924 1925 - 1929 1930 - 1934 1935 - 1939 1940 - 1944 1945 - 1949 1950 - 1954 1955 - 1959		Frequency 2,782 2,253 2,635 2,889 3,600 4,483 5,112 5,857	998,202 878,203 1,016,774 1,188,627 1,518,289 1,871,756 2,214,113 2,603,383	3.2 2.8 3.3 3.8 4.9 6.1 7.2 8.4
1920 - 1924 1925 - 1929 1930 - 1934 1935 - 1939 1940 - 1944 1945 - 1949 1950 - 1954 1955 - 1959 1960 - 1964		Frequency 2,782 2,253 2,635 2,889 3,600 4,483 5,112 5,857 5,761	998,202 878,203 1,016,774 1,188,627 1,518,289 1,871,756 2,214,113 2,603,383 2,678,502	3.2 2.8 3.3 3.8 4.9 6.1 7.2 8.4 8.7
1920 - 1924 1925 - 1929 1930 - 1934 1935 - 1939 1940 - 1944 1945 - 1949 1950 - 1954 1955 - 1959 1960 - 1964 1965 - 1969		Frequency 2,782 2,253 2,635 2,889 3,600 4,483 5,112 5,857 5,761 4,863	998,202 878,203 1,016,774 1,188,627 1,518,289 1,871,756 2,214,113 2,603,383 2,678,502 2,287,730	3.2 2.8 3.3 3.8 4.9 6.1 7.2 8.4 8.7 7.4 6.9
1920 - 1924 1925 - 1929 1930 - 1934 1935 - 1939 1940 - 1944 1945 - 1949 1950 - 1954 1955 - 1959 1960 - 1964 1965 - 1969 1970 - 1974		Frequency 2,782 2,253 2,635 2,889 3,600 4,483 5,112 5,857 5,761 4,863 4,318	998,202 878,203 1,016,774 1,188,627 1,518,289 1,871,756 2,214,113 2,603,383 2,678,502 2,287,730 2,132,222	3.2 2.8 3.3 3.8 4.9 6.1 7.2 8.4 8.7 7.4 6.9 6.7
1920 - 1924 1925 - 1929 1930 - 1934 1935 - 1939 1940 - 1944 1945 - 1949 1950 - 1954 1955 - 1959 1960 - 1964 1965 - 1969 1970 - 1974 1975 - 1979		Frequency 2,782 2,253 2,635 2,889 3,600 4,483 5,112 5,857 5,761 4,863 4,318 4,569	998,202 878,203 1,016,774 1,188,627 1,518,289 1,871,756 2,214,113 2,603,383 2,678,502 2,287,730 2,132,222 2,071,954	3.2 2.8 3.3 3.8 4.9 6.1 7.2 8.4 8.7
1920 - 1924 1925 - 1929 1930 - 1934 1935 - 1939 1940 - 1944 1945 - 1949 1950 - 1954 1955 - 1959 1960 - 1964 1965 - 1969 1970 - 1974 1975 - 1979 1980 - 1984		Frequency 2,782 2,253 2,635 2,889 3,600 4,483 5,112 5,857 5,761 4,863 4,318 4,569 4,998	998,202 878,203 1,016,774 1,188,627 1,518,289 1,871,756 2,214,113 2,603,383 2,678,502 2,287,730 2,132,222 2,071,954 2,150,106	3.2 2.8 3.3 3.8 4.9 6.1 7.2 8.4 8.7 7.4 6.9 6.7
1920 - 1924 1925 - 1929 1930 - 1934 1935 - 1939 1940 - 1944 1945 - 1949 1950 - 1954 1955 - 1959 1960 - 1964 1965 - 1969 1970 - 1974 1975 - 1979 1980 - 1984 1985 - 1989		Frequency 2,782 2,253 2,635 2,889 3,600 4,483 5,112 5,857 5,761 4,863 4,318 4,569 4,998 5,172	998,202 878,203 1,016,774 1,188,627 1,518,289 1,871,756 2,214,113 2,603,383 2,678,502 2,287,730 2,132,222 2,071,954 2,150,106 2,052,008	3.2 2.8 3.3 3.8 4.9 6.1 7.2 8.4 8.7 7.4 6.9 6.7 7.0 6.6

MJICE26 Description	Major inc earner CF	Position = 41 Frequency	Type = Character W. Frequency %	6 Weighted
1	Yes	33,461	14,733,691	47.7
2	No	37,957	16,159,464	52.3
MJIEH26 Description	Major inc earner Hhld	Position = 42 Frequency	Type = Character W. Frequency %	6 Weighted
1	Yes	28,589	12,377,773	40.1
2	No	42,829	18,515,382	59.9
MJINE26 Description	Major inc earner EF	Position = 43 Frequency	Type = Character W. Frequency %	6 Weighted
1 2	Yes	29,846	13,086,604	42.4
	No	41,572	17,806,551	57.6
RMJCG26 Description	Rel maj inc earner grp CF	Position = 44 Frequency	Type = Character W. Frequency %	6 Weighted
1	Major income earner	33,461	14,733,691	47.7
2	Spouse	17,749	7,417,484	24.0
3	Child	20,208	8,741,980	28.3
RMJIG26 Description	Rel maj inc earner grp EF	Position = 45 Frequency	Type = Character W. Frequency %	6 Weighted
1	Major income earner	29,846	13,086,604	42.4
2	Spouse	17,059	7,063,360	22.9
3	Child	20,904	9,057,666	29.3
4	Other	3,609	1,685,525	5.5

Theme/Sub-Theme:	IDENTIFIERS		
PUCPID26	Position: 1	Character (7)	
Long Name:	Cross-sect random		
Description:		lic use unique person sequence nu	mber for the reference year.
1	_	ave 0 starting with Panel 4.	·
Population:	All persons	<u> </u>	
Reserved codes:	9999996	Interim Processing Code	
	9999997	Don't Know	
	9999998	Refusal	
	9999999	Not Applicable	
PUCHID25	Position: 8	Character (7)	
Long Name:	Cross-sect random	hhld ID	
Description:	Sequence number of	of the household for purposes of the	e cross-sectional public-use file.
	Not available for W	ave 0 starting with Panel 4.	
Population:	All households		
Reserved codes:	9999996	Interim Processing Code	
	9999997	Don't Know	
	9999998	Refusal	
	9999999	Not Applicable	
D31FAM26	Position: 15	Character (2)	Format: ff
Long Name:	Economic family II		
Description:		vithin a household, of the family to	which the respondent belonged
		of the reference year.	
	The format of this f		
		entifier within 1 household within	a year
Population:	All persons		
Range:	00:95		
Reserved codes:	96	Interim Processing Code	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	
D31CF26	Position: 17	Character (2)	Format: cc
Long Name:	Census family ID		
Description:	Unique identifier, v	vithin a household/economic famil	y, of the census family to which
	the respondent belo	nged as of December 31 of the ref	erence year.
	The format of this f		
	c - unique census fa	amily identifier within 1 household	l/economic family within a year
Population:	All persons		
Range:	00:95		
Reserved codes:	96	Interim Processing Code	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	

Theme/Sub-Theme:	IDENTIFIERS - YEAR		
YEAR	Position: 19	Numeric (4)	Format: YYYY
Long Name:	Refyr		
Description:	Reference year.		
Range:	1800:9995		
Reserved codes:	9996	Interim Processing Code	
	9997	Don't Know	
	9998	Refusal	
	9999	Not Applicable	

Theme/Sub-Theme:	WEIGHTS		
ICSWT26	Position: 23	Decimal (10.4)	Format: 99999.9999
Long Name:	Int cross-sect weig	ght	
Description:	Internal cross-sectional weight for the person for the reference year. All persons within the same household at the end of the reference year will have the same value so this weight can also be used for estimates at the household and family levels.		will have the same value so this
	years 1993 to 1999 produced from SL weighting process 1991 Census and to	9. Following any historical revision ID are likely to change. Starting wases population projections from	
Population: Range:	For more informate All persons 00000.0000:99999	<i>5 6</i>	of the SLID Microdata User's Guide.

DEMOGRAPHICS - YEAR OF BIRTH, SEX AND MARITAL STATUS Theme/Sub-Theme: **ECAGE26** Position: 33 Numeric (3) Long Name: Ext age refyr (cross-sect) Description: Person's age as of December 31 of the reference year for use on external cross-sectional Not available for Wave 0 starting with Panel 4. Population: All persons Source: DEC31M.AGE26 Range: 000:150 Reserved codes: 996 Interim Processing Code 997 Don't Know 998 Refusal 999 Not Applicable ECSEX99 Position: 36 Character (1) Long Name: Ext sex refyr (cross-sect) Description: Sex of respondent for use on external cross-sectional files. Set to Not Applicable before RY 1995. Not available for wave 0 starting with panel 04. Population: All persons LOADCNTL.SEX99 Source: Codes: 1 Male 2 Female Reserved codes: 6 Interim Processing Code 7 Don't Know 8 Refusal 9 Not Applicable ECYOB26 Format: YYYY Position: 37 Numeric (4) Long Name: Ext YOB (cross-sect) Person's year of birth for use on external cross-sectional files. Description: Not available for Wave 0 starting with Panel 4. Population: All persons Source: DEC31M.ECAGE26 Range: 1800:9995 9996 Reserved codes: Interim Processing Code 9997 Don't Know 9998 Refusal 9999 Not Applicable MARST26 Position: 41 Character (2) Long Name: Marital status refyr Description: Marital status of person as of December 31 of the reference year. Population: Persons aged 15 or older Source: COLL_M.MARST22 Codes: 01 Married 02 Common-law 03 Separated 04 Divorced 05 Widowed 06 Single (never married) Reserved codes: 96 Interim Processing Code

Theme/Sub-Theme:	DEMOGRAPHICS -	YEAR OF BIRTH, SEX AND MARITAL STATUS
MARST26	Position: 41	Character (2)
Long Name:	Marital status refyr	
Description:	Marital status of person as of December 31 of the reference year.	
Population:	Persons aged 15 or o	lder
Source:	COLL_M.MARST22	2
Reserved codes:	97	Don't Know
	98	Refusal
	99	Not Applicable
Long Name: Description: Population: Source:	Marital status refyr Marital status of pers Persons aged 15 or o COLL_M.MARST22 97	son as of December 31 of the reference year. Ider Don't Know Refusal

Theme/Sub-Theme:	DEMOGRAPHICS - M.	AJOR ACTIVITY AND HEALTH
MJACG26	Position: 43	Character (1)
Long Name:	Major activity grp	
Description:	to a question (not derive 1999, respondents aged To compensate for this processing of 2000, using imputation, the number	during the reference year (grouping). This is in direct response ed). Due to a technical problem in the collection of data for 170 and older were not asked about their major activity that year. problem, an imputation program was developed during ng data for years 1998 and 2000. Nonetheless, as a result of this of respondents aged 70 and older with a value for major activity 999 as compared to other years. Not available for years prior to
Population:	Persons aged 16 or olde	er
Source:	DEC31M.MJACT26	
Codes:	1	Working at a job or business
	2	Going to school
	3	Retired
	4	Other
Reserved codes:	6	Interim Processing Code
	7	Don't Know
	8	Refusal
	9	Not Applicable

Theme/Sub-Theme:	ETHNOCULTURA	L CHARACTERISTICS	
IMMST15	Position: 44	Character (1)	
Long Name:	Immigrant	Character (1)	
Description:	-	ether a person is an immigrant.	
Population:	Persons aged 15 or		
Source:	[DE_Q105]		
Codes:	1	Yes	
	2	No	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
YRIMMG26	Position: 45	Character (1)	
Long Name:	Yrs since imm. (gr	· ·	
Description:		immigrated to Canada (groups).	
Population:	Persons aged 16 and over and immigrated to Canada.		
Source:	YRIMM26		
Codes:	1	0-9	
	2	10-19	
	3	20-29	
	4	30-39	
	5	40 and more	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	

Theme/Sub-Theme:	ACTIVITY LIMITATION	TS .
DISABS26	Position: 46	Character (1)
Long Name:	Disability status	
Description:	Disability status, for the reference year. This is a summary flag in response to several questions. Starting with reference year 1999, the screening questions for disability status were significantly modified to reflect the new questions prepared for the 2001 Census. The new questions ask whether the person has any difficulty doing any of the activities of daily living and whether the person has a physical condition or mental condition or health problem that reduces the amount or kind of activity he or she can do in any of a few different types of situations. Starting in 1999, this variable is "yes" if any of the following variables is "yes": CNDFG26, CNDHM26, CNDWK26, CNDJS26, CNDOT26. Prior to 1999, it is the same derivation based on the following variables, which represent the old version of the questions: DISLWK26, DISLOT26, DISHAN26.	
Population:	Persons aged 16 or older	
Source:	For years 1993-1998: DEC31M.DISLWK26, DEC31M.DISLOT26, DEC31M.DISHAN26	
	Starting with 1999: DEC3	31M.CNDFG26, DEC31M.CNDHM26,
	DEC31M.CNDWK26, DEC31M.CNDJS26, DEC31M.CNDOT26,	
Codes:	1	Yes
	2	No
Reserved codes:	6	Interim Processing Code
	7	Don't Know
	8	Refusal
9 Not Applicable		Not Applicable

Theme/Sub-Theme:	GEOGRAPHY - GE	OGRAPHIC AREA	
PVREG25	Position: 47	Character (2)	
Long Name:	Province of residence (grp)		
Description:		ce group for the household as of December 31 of the reference year.	
Population:	All households		
Source:	DEC31HH.PVRES	25	
Codes:	10	Newfoundland and Labrador	
	11	Prince Edward Island	
	12	Nova Scotia	
	13	New Brunswick	
	24	Quebec	
	35	Ontario	
	46	Manitoba	
	47	Saskatchewan	
	48	Alberta	
	59	British Columbia	
	60	Other	
Reserved codes:	96	Interim Processing Code	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	
USZGA25	Position: 49	Character (1)	
Long Name:	Adjusted size of are	a of residence	
Description:	Adjusted size of are	a of residence for determining relevant LICO. All areas within the	
	same CMA/CA will be coded to the same size.		
	Adjusted size of area of residence is assigned according to the variable CMAPO25		
	(CMA/CA population). However, if the household is not in a CMA/CA, the USZGA25		
	code depends on the variable URBPO25 (Population of area of residence) and		
	USZGA25 is equal to the variable URBSZG25 (Size of area of residence).		
	Note: Reference ve	ars prior to 1999 follow the 1991 Census geography-base	
	•	nce years from 1999 and on follow the 2001 Census geography-base	
		egories for USZGA25 is the same.	
Population:	All households		
Source:	DEC31HH.CMAPO	O25 or DEC31HH.URBPO25	
Codes:	1	Rural	
	2	Urban: 0 to 29,999	
	3	Urban: 30,000 to 99,999	
	4	Urban: 100,000 to 499,999	
	5	Urban: 500,000 and higher	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - HOUSEHOLD SIZE AND

TYPE

HHSZ25 Position: 50 Numeric (2)

Long Name: Household size

Description: Number of persons in this household as of December 31 of the reference year.

Population: All households

Range: 00:95

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal

99 Not Applicable

HHCOMP25 Position: 52 Character (1)

Long Name: Household type

Description: Household composition as of December 31 of the reference year as regards the number

of members (one; two or more) and the number of economic families (one; two or

more).

Population: All households

Source: DEC31M.D31FAM26

Codes: 1 One person household

Two or more person household/One economic family
Two or more person household/Two or more economic

families

Reserved codes: 6 Interim Processing Code

7 Don't Know 8 Refusal

9 Not Applicable

Theme/Sub-Theme:	FAMILY AND HOUSEHO	LD CHARACTERISTICS - DWELLING, HOUSING	
DWLTYP25	Position: 53	Character (1)	
Long Name:	Type of dwelling	.,	
Description:	Type of dwelling for this he	ousehold as of December 31 of the reference year.	
	Non-response to this questi	on was high for reference years 1999 and 2000 due to an	
		e release of data for 2001, many "don't know" values were	
		the household from a preceding or subsequent year, if it was	
	_	ilable for reference year 1993.	
Population:	All households		
Source:	DEC31HH.DWLDET25		
Range:	1	Single detached house	
	2	Double, row or terrace, duplex	
	3	Apartment	
	4	Other	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
DWTENR25	Position: 54	Character (1)	
Long Name:	Ownership of dwelling		
Description:	Ownership status of the dwelling in which the household lives in as of December 31 of		
	the reference year.		
	*	on was high for reference years 1999 and 2000 due to an	
	error in collection. With the release of data for 2001, many "don't know" values were		
	•	the household from a preceding or subsequent year, if it was	
75 . 1 . 1		ilable for reference year 1993.	
Population: Source:	All households	W O. DWELDENT	
Codes:	LOAD_HH.TENURE53; V		
Codes:		Owned by a member of the household Not owned by a member of the household	
Reserved codes:	2	•	
Reserved codes:	6 7	Interim Processing Code Don't Know	
		Refusal	
	8		
	9	Not Applicable	

Theme/Sub-Theme:	FAMILY AND HOUSE	HOLD CHARACTERISTICS - DWELLING, HOUSING	
REPA25	Position: 55	Character (1)	
Long Name:	Repairs needed		
Description:	Respondent's perception	n of the repairs the dwelling needed at the end of the reference	
	year to restore it to its o	riginal condition.	
	Canada Mortgage and I	Housing Corporation (CMHC) defines the "adequacy" of a	
	dwelling as not requirin	g major repairs.	
	"Major repairs" include	, for example, corroded pipes, damaged electrical wiring,	
	sagging floors, bulging	walls, damp walls and ceilings, crumbling foundation, rotting	
	porches and steps.		
	-	, for example, small cracks in interior walls and ceilings, broken	
	-	nes, leaking sinks, cracked or broken window panes, some	
	missing shingles or sidi		
	-	includes, for example, painting, leaking faucets, clogged gutters	
	or eaves troughs.		
		improvements are excluded.	
D 1.4	Available starting with	2002.	
Population:	All households		
Source: Codes:	LOAD_HH.OR_Q005	Vos maior romairo viero mandad	
Codes.	1	Yes, major repairs were needed	
	2 3	Yes, minor repairs were needed No, only regular maintenance was needed	
Reserved codes:	6	Interim processing code	
Reserved codes.	7	Don't know	
	8	Refusal	
	9		
		Not applicable	
SUIT25	Position: 56	Character (1)	
Long Name:	Housing suitability indi		
Description:	Flag indicating whether the dwelling is "suitable", according to the National Occupancy		
	•	suitable if the number of bedrooms in the dwelling is equal to	
	Standard. Available star	number of bedrooms as specified by the National Occupancy	
Population:	All households	iting with 2002.	
Source:	DEC31HH.ROOMS25,	DEC31HH PONI 125	
Codes:	1	Suitable	
Codes.	2	Not suitable	
Reserved codes:	6	Interim processing code	
reserved codes.	7	Don't know	
	8	Refusal	
	9	Not applicable	
	,	That applicable	

Theme/Sub-Theme: LABOUR MARKET ACTIVITY PATTERNS - NUMBER OF JOBS AND JOB

CHANGE

MULTJ28 Position: 57 Character (1)

Long Name: Multiple jobs-refyr

Description: Flag indicating if person was a multiple job holder in any month of the reference year.

See also variables MU01V28 to MU12V28.

Population: Persons aged 16-69

Source: LABRSUMM.MU01V28 à MU12V28

Codes: 1 Yes

2 No

Reserved codes: 6 Interim Processing Code

7 Don't Know 8 Refusal

9 Not Applicable

NBJBS28 Position: 58 Numeric (2)

Long Name: No. jobs held refyr

Description: Indicator of how many jobs were held during reference year. Two distinct employment

spells with the same employer within the same reference year are considered two jobs.

Population: Persons aged 16-69

Source: Number of JOBSECT records.

Range: 00:06

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal

99 Not Applicable

LABOUR MARKET ACTIVITY PATTERNS - LABOUR FORCE STATUS AND Theme/Sub-Theme: MAIN JOB ALFST28 Position: 60 Character (2) Annual If status Long Name: Description: Annual labour force status. Population: Persons aged 16-69 Source: LABRSUMM.WYLFST28 Codes: 01 Employed all year 02 Unemployed all year 03 Not in the labour force all year 04 Employed part-year, unemployed part-year 05 Employed part-year, not in labour force part-year 06 Unemployed part-year, not in labour force part-year 07 Employed, unemployed and not in labour force during year Reserved codes: 96 Interim Processing Code 97 Don't Know 98 Refusal 99 Not Applicable ML01V28 Position: 62 Character (2) Long Name: Mthly lab force stat Jan Description: Monthly labour force status: January. The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28. Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived Population: Persons aged 16-69 Source: Refer to the research document no. 75F0002MIE1993014, titled "Labour Force Classification in SLID: Evaluation of Test 3A Results" Codes: Employed - General 10 11 Employed - Full-time paid worker 12 Employed - Part-time paid worker 13 Employed - Self-employed 14 Employed - Both a paid worker and self-employed 15 Employed - Absent from work from all employers 20 Unemployed - General 21 Unemployed - Looking for work 22 Unemployed - Temporary layoff and not looking for work Not in labour force - General 30 31 Not in labour force - Want work 32 Not in labour force - Do not want work Reserved codes: 96 Interim Processing Code 97 Don't Know 98 Refusal

Not Applicable

99

Theme/Sub-Theme:	LABOUR MARK MAIN JOB	ET ACTIVITY PATTERNS - LABOUR FORCE STATUS AND		
ML02V28	Position: 64	Character (2)		
Long Name:	Mthly lab force stat Feb			
Description:	•	orce status: February.		
•	The SLID month	ly labour force status is not directly comparable to that produced by		
	the Labour Force Survey. SLID uses the entire month as the reference period whereas			
	LFS uses a specific week within the month. For SLID-LFS comparisons, one must use			
	variable WYLFS	T28.		
	Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived			
Population:	Persons aged 16-			
Source:		arch document no. 75F0002MIE1993014,		
		rce Classification in SLID: Evaluation of Test 3A Results"		
Codes:	10	Employed - General		
	11	Employed - Full-time paid worker		
	12	Employed - Part-time paid worker		
	13	Employed - Self-employed		
	14	Employed - Both a paid worker and self-employed		
	15	Employed - Absent from work from all employers		
	20	Unemployed - General		
	21	Unemployed - Looking for work		
	22	Unemployed - Temporary layoff and not looking for work		
	30	Not in labour force - General		
	31	Not in labour force - Want work		
	32	Not in labour force - Do not want work		
Reserved codes:	96	Interim Processing Code		
	97	Don't Know		
	98	Refusal		
	99	Not Applicable		
ML03V28	Position: 66	Character (2)		
Long Name:	Mthly lab force s	tat Mar		
Description:	Monthly labour force status: March.			
	The SLID monthly labour force status is not directly comparable to that produced by			
	the Labour Force Survey. SLID uses the entire month as the reference period whereas			
	LFS uses a specific week within the month. For SLID-LFS comparisons, one must use			
	variable WYLFST28.			
		12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived		
Population:	Persons aged 16-			
Source:		arch document no. 75F0002MIE1993014,		
		rce Classification in SLID: Evaluation of Test 3A Results"		
Codes:	10	Employed - General		
	11	Employed - Full-time paid worker		
	12	Employed - Part-time paid worker		
	13	Employed - Self-employed		
	14	Employed - Both a paid worker and self-employed		
	15	Employed - Absent from work from all employers		
	20	Unemployed - General		
	21	Unemployed - Looking for work		
	22	Unemployed - Temporary layoff and not looking for work		
	30	Not in labour force - General		

LABOUR MARKET ACTIVITY PATTERNS - LABOUR FORCE STATUS AND Theme/Sub-Theme: MAIN JOB ML03V28 Position: 66 Character (2) Mthly lab force stat Mar Long Name: Description: Monthly labour force status: March. The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28. Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived Population: Persons aged 16-69 Source: Refer to the research document no. 75F0002MIE1993014, titled "Labour Force Classification in SLID: Evaluation of Test 3A Results" Codes: 31 Not in labour force - Want work 32 Not in labour force - Do not want work Reserved codes: 96 Interim Processing Code 97 Don't Know 98 Refusal 99 Not Applicable ML04V28 Position: 68 Character (2) Long Name: Mthly lab force stat Apr Description: Monthly labour force status: April. The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28. Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived Population: Persons aged 16-69 Source: Refer to the research document no. 75F0002MIE1993014, titled "Labour Force Classification in SLID: Evaluation of Test 3A Results" Employed - General Codes: 10 11 Employed - Full-time paid worker 12 Employed - Part-time paid worker 13 Employed - Self-employed 14 Employed - Both a paid worker and self-employed 15 Employed - Absent from work from all employers 20 Unemployed - General 21 Unemployed - Looking for work 22 Unemployed - Temporary layoff and not looking for work 30 Not in labour force - General 31 Not in labour force - Want work 32 Not in labour force - Do not want work Reserved codes: 96 Interim Processing Code 97 Don't Know 98 Refusal

Not Applicable

99

Theme/Sub-Theme:	LABOUR MARKET ACTIVITY PATTERNS - LABOUR FORCE STATUS AND MAIN JOB		
ML05V28	Position: 70	Character (2)	
Long Name:	Mthly lab force stat May		
Description:	•	force status: May.	
r. · ·	-	aly labour force status is not directly comparable to that produced by	
	the Labour Force Survey. SLID uses the entire month as the reference period whereas		
	LFS uses a specific week within the month. For SLID-LFS comparisons, one must use		
	variable WYLFST28.		
	Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived		
Population:	Persons aged 16		
Source:	Refer to the rese	arch document no. 75F0002MIE1993014,	
	titled "Labour Fo	orce Classification in SLID: Evaluation of Test 3A Results"	
Codes:	10	Employed - General	
	11	Employed - Full-time paid worker	
	12	Employed - Part-time paid worker	
	13	Employed - Self-employed	
	14	Employed - Both a paid worker and self-employed	
	15	Employed - Absent from work from all employers	
	20	Unemployed - General	
	21	Unemployed - Looking for work	
	22	Unemployed - Temporary layoff and not looking for work	
	30	Not in labour force - General	
	31	Not in labour force - Want work	
	32	Not in labour force - Do not want work	
Reserved codes:	96	Interim Processing Code	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	
ML06V28	Position: 72	Character (2)	
Long Name:	Mthly lab force	stat Jun	
Description:	Monthly labour force status: June.		
	The SLID monthly labour force status is not directly comparable to that produced by		
	the Labour Force Survey. SLID uses the entire month as the reference period whereas		
	LFS uses a specific week within the month. For SLID-LFS comparisons, one must use		
	variable WYLFST28.		
	Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived		
Population:	Persons aged 16		
Source:		arch document no. 75F0002MIE1993014,	
C 1		orce Classification in SLID: Evaluation of Test 3A Results"	
Codes:	10	Employed - General	
	11	Employed - Full-time paid worker	
	12	Employed - Part-time paid worker	
	13	Employed - Self-employed	
	14	Employed - Both a paid worker and self-employed	
	15	Employed - Absent from work from all employers	
	20	Unemployed - General	
	21	Unemployed - Looking for work	
	22	Unemployed - Temporary layoff and not looking for work	
	30	Not in labour force - General	

LABOUR MARKET ACTIVITY PATTERNS - LABOUR FORCE STATUS AND Theme/Sub-Theme: MAIN JOB ML06V28 Position: 72 Character (2) Mthly lab force stat Jun Long Name: Description: Monthly labour force status: June. The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28. Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived Population: Persons aged 16-69 Source: Refer to the research document no. 75F0002MIE1993014, titled "Labour Force Classification in SLID: Evaluation of Test 3A Results" Codes: 31 Not in labour force - Want work 32 Not in labour force - Do not want work Reserved codes: 96 Interim Processing Code 97 Don't Know 98 Refusal 99 Not Applicable ML07V28 Position: 74 Character (2) Long Name: Mthly lab force stat Jul Description: Monthly labour force status: July. The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28. Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived Population: Persons aged 16-69 Source: Refer to the research document no. 75F0002MIE1993014, titled "Labour Force Classification in SLID: Evaluation of Test 3A Results" Employed - General Codes: 10 11 Employed - Full-time paid worker 12 Employed - Part-time paid worker 13 Employed - Self-employed 14 Employed - Both a paid worker and self-employed 15 Employed - Absent from work from all employers 20 Unemployed - General 21 Unemployed - Looking for work 22 Unemployed - Temporary layoff and not looking for work 30 Not in labour force - General 31 Not in labour force - Want work 32 Not in labour force - Do not want work Reserved codes: 96 Interim Processing Code 97 Don't Know 98 Refusal 99 Not Applicable

Theme/Sub-Theme:	LABOUR MARKET ACTIVITY PATTERNS - LABOUR FORCE STATUS AND MAIN JOB		
ML08V28	Position: 76	Character (2)	
Long Name:	Mthly lab force stat Aug		
Description:	•	force status: August.	
1		hly labour force status is not directly comparable to that produced by	
	the Labour Force Survey. SLID uses the entire month as the reference period whereas		
	LFS uses a specific week within the month. For SLID-LFS comparisons, one must use		
	variable WYLFST28.		
	Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived		
Population:	Persons aged 16		
Source:		earch document no. 75F0002MIE1993014,	
		orce Classification in SLID: Evaluation of Test 3A Results"	
Codes:	10	Employed - General	
	11	Employed - Full-time paid worker	
	12	Employed - Part-time paid worker	
	13	Employed - Self-employed	
	14	Employed - Both a paid worker and self-employed	
	15	Employed - Absent from work from all employers	
	20	Unemployed - General	
	21	Unemployed - Looking for work	
	22	Unemployed - Temporary layoff and not looking for work	
	30	Not in labour force - General	
	31	Not in labour force - Want work	
	32	Not in labour force - Do not want work	
Reserved codes:	96	Interim Processing Code	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	
ML09V28	Position: 78	Character (2)	
Long Name:	Mthly lab force	stat Sep	
Description:	Monthly labour force status: September.		
	The SLID monthly labour force status is not directly comparable to that produced by		
	the Labour Force Survey. SLID uses the entire month as the reference period whereas		
	LFS uses a specific week within the month. For SLID-LFS comparisons, one must use		
	variable WYLFST28.		
		, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived	
Population:	Persons aged 16		
Source:		earch document no. 75F0002MIE1993014,	
C- 1		force Classification in SLID: Evaluation of Test 3A Results"	
Codes:	10	Employed - General	
	11	Employed - Full-time paid worker	
	12	Employed - Part-time paid worker	
	13 14	Employed - Self-employed	
		Employed - Both a paid worker and self-employed	
	15	Employed - Absent from work from all employers	
	20	Unemployed - General	
	21 22	Unemployed - Looking for work	
		Unemployed - Temporary layoff and not looking for work	
	30	Not in labour force - General	

LABOUR MARKET ACTIVITY PATTERNS - LABOUR FORCE STATUS AND Theme/Sub-Theme: MAIN JOB ML09V28 Position: 78 Character (2) Mthly lab force stat Sep Long Name: Description: Monthly labour force status: September. The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28. Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived Population: Persons aged 16-69 Source: Refer to the research document no. 75F0002MIE1993014, titled "Labour Force Classification in SLID: Evaluation of Test 3A Results" Codes: 31 Not in labour force - Want work 32 Not in labour force - Do not want work Reserved codes: 96 Interim Processing Code 97 Don't Know 98 Refusal 99 Not Applicable ML10V28 Position: 80 Character (2) Long Name: Mthly lab force stat Oct Description: Monthly labour force status: October. The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use variable WYLFST28. Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived Population: Persons aged 16-69 Source: Refer to the research document no. 75F0002MIE1993014, titled "Labour Force Classification in SLID: Evaluation of Test 3A Results" Employed - General Codes: 10 11 Employed - Full-time paid worker 12 Employed - Part-time paid worker 13 Employed - Self-employed 14 Employed - Both a paid worker and self-employed 15 Employed - Absent from work from all employers 20 Unemployed - General 21 Unemployed - Looking for work 22 Unemployed - Temporary layoff and not looking for work 30 Not in labour force - General 31 Not in labour force - Want work 32 Not in labour force - Do not want work Reserved codes: 96 Interim Processing Code 97 Don't Know 98 Refusal 99 Not Applicable

Theme/Sub-Theme:	LABOUR MARKE MAIN JOB	T ACTIVITY PATTERNS - LABOUR FORCE STATUS AND	
ML11V28	Position: 82	Character (2)	
Long Name:	Mthly lab force stat Nov		
Description:	Monthly labour force status: November.		
	The SLID monthly	labour force status is not directly comparable to that produced by	
	the Labour Force Survey. SLID uses the entire month as the reference period whereas		
	LFS uses a specific week within the month. For SLID-LFS comparisons, one must use		
	variable WYLFST28.		
	Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived		
Population:	Persons aged 16-69		
Source:		ch document no. 75F0002MIE1993014,	
		ee Classification in SLID: Evaluation of Test 3A Results"	
Codes:	10	Employed - General	
	11	Employed - Full-time paid worker	
	12	Employed - Part-time paid worker	
	13	Employed - Self-employed	
	14	Employed - Both a paid worker and self-employed	
	15	Employed - Absent from work from all employers	
	20	Unemployed - General	
	21	Unemployed - Looking for work	
	22	Unemployed - Temporary layoff and not looking for work	
	30	Not in labour force - General	
	31	Not in labour force - Want work	
	32	Not in labour force - Do not want work	
Reserved codes:	96	Interim Processing Code	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	
ML12V28	Position: 84	Character (2)	
Long Name:	Mthly lab force sta	t Dec	
Description:		rce status: December.	
	The SLID monthly labour force status is not directly comparable to that produced by		
	the Labour Force Survey. SLID uses the entire month as the reference period whereas		
	LFS uses a specific week within the month. For SLID-LFS comparisons, one must use		
	variable WYLFST28.		
D1-4:		2, 13, 14, 15, 21, 22, 31 and 32 are not currently derived	
Population:	Persons aged 16-69		
Source:		ch document no. 75F0002MIE1993014, ce Classification in SLID: Evaluation of Test 3A Results"	
Codes:	10	Employed - General	
Coucs.	11	Employed - General Employed - Full-time paid worker	
	12	Employed - Part-time paid worker Employed - Part-time paid worker	
	13	Employed - Fait-time paid worker Employed - Self-employed	
	13	Employed - Sen-employed Employed - Both a paid worker and self-employed	
	15	Employed - Both a paid worker and sen-employed Employed - Absent from work from all employers	
	20	Unemployed - General	
	21	Unemployed - General Unemployed - Looking for work	
	22	Unemployed - Temporary layoff and not looking for work	
		Not in labour force - General	
	30	not in tabout force - General	

Theme/Sub-Theme: LABOUR MARKET ACTIVITY PATTERNS - LABOUR FORCE STATUS AND

MAIN JOB

ML12V28 Position: 84 Character (2)

Long Name: Mthly lab force stat Dec

Description: Monthly labour force status: December.

The SLID monthly labour force status is not directly comparable to that produced by the Labour Force Survey. SLID uses the entire month as the reference period whereas LFS uses a specific week within the month. For SLID-LFS comparisons, one must use

variable WYLFST28.

Note. Codes 11, 12, 13, 14, 15, 21, 22, 31 and 32 are not currently derived

Population: Persons aged 16-69

Source: Refer to the research document no. 75F0002MIE1993014,

titled "Labour Force Classification in SLID: Evaluation of Test 3A Results"

Codes: 31 Not in labour force - Want work

Not in labour force - Do not want work

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal

99 Not Applicable

WKSEM28 Position: 86 Numeric (2)

Long Name: No. weeks employed

Description: Indicates number of weeks employed during reference year.

Population: Persons aged 16-69

Source: LABRSUMM.WYLFST28

Range: 00:53

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal

99 Not Applicable

WKSNLF28 Position: 88 Numeric (2)

Long Name: No. weeks not in If

Description: Indicates number of weeks not in the labour force during reference year.

Population: Persons aged 16-69

Source: LABRSUMM.WYLFST28

Range: 00:53

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal

99 Not Applicable

WKSUEM28 Position: 90 Numeric (2)

Long Name: No. weeks unemployed

Description: Indicates number of weeks unemployed during reference year.

Population: Persons aged 16-69

Source: LABRSUMM.WYLFST28

Range: 00:53

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal

99 Not Applicable

Theme/Sub-Theme:	LABOUR MARKET AC	LABOUR MARKET ACTIVITY PATTERNS - CLASS OF WORKER		
FPDWK28	Position: 92	Character (1)		
Long Name:	Flag-paid worker			
Description:	Flag to indicate if the person held a paid worker job at any time during the reference year.			
	(Note. For reference year 1993, persons without a job are assigned a value of "not applicable")			
Population:	Persons aged 16-69.			
Source:	JOBSECT.CLWKR1			
Codes:	1	Yes		
	2	No		
Reserved codes:	6	Interim Processing Code		
	7	Don't Know		
	8	Refusal		
	9	Not Applicable		
FSEIN28	Position: 93	Character (1)		
Long Name:	Flag-self-emp.incorporated			
Description:	Flag to indicate if the person held a self-employed incorporated job at any time during the reference year.			
	(Note. For reference year 1993, persons without a job are assigned a value of "not applicable")			
Population:	Persons aged 16-69.			
Source:	JOBSECT.CLWKR1			
Codes:	1	Yes		
	2	No		
Reserved codes:	6	Interim Processing Code		
	7	Don't Know		
	8	Refusal		
	9	Not Applicable		
FSEUI28	Position: 94	Character (1)		
Long Name:	Flag-self-emp.not incor	p.		
Description:	Flag to indicate if the person held a self-employed unincorporated job at any time during the reference year.			
	(Note. For reference year 1993, persons without a job are assigned a value of "not applicable")			
Population:	Persons aged 16-69.			
Source:	JOBSECT.CLWKR1			
Codes:	1	Yes		
	2	No		
Reserved codes:	6	Interim Processing Code		
	7	Don't Know		
	8	Refusal		
	9	Not Applicable		

Theme/Sub-Theme:	LABOUR MARKET A	LABOUR MARKET ACTIVITY PATTERNS - WORK SCHEDULE		
ALHRP28	Position: 95	Numeric (4)		
Long Name:	Total hrs paid all jobs			
Description:	Total hours paid at all jobs during the reference year. This is the summation, of total			
	hours scheduled for a job minus scheduled hours during any unpaid absences for that			
	same job, for all jobs.			
Population:	Persons aged 16-69			
Source:	JOBSECT.TOTHRP1, JOBSECT.CLWKR1			
Range:	0000:9995			
Reserved codes:	9996	Interim Processing Code		
	9997	Don't Know		
	9998	Refusal		
	9999	Not Applicable		
MTLSWK28	Position: 99	Numeric (3)		
Long Name:	No. mos since last worked			
Description:	onths since a person has last worked (Only if person is jobless at			
	the end of the reference year).			
Population:	_	Persons aged 16-69 AND did not have a job at end of reference year		
Source:	JOBLS.NBWKS7			
_	JOBLS.ENDDAT7			
Range:	000:995			
Reserved codes:	996	Interim Processing Code		
	997	Don't Know		
	998	Refusal		
	999	Not Applicable		
SCSUM28	Position: 102	Character (2)		
Long Name:	Schedules summary			
Description:		nedules of jobs held by respondent during the reference year.		
	Full-year and part-year are determined according to the annual labour force status.			
	Full-time and part-time are determined according to the monthly hours worked at all			
.	jobs.			
Population:	Persons aged 16-69	20		
Source:	LABRSUMM.ALFST			
Codes	LABRSUMM.HWAJN			
Codes:	11	Full year part time worker		
	12	Full year game full time work some part time work		
	13	Full-year some full-time work some part-time work		
	21	Part-year full-time worker		
	22	Part-year part-time worker		
	23	Part-year some full-time work some part-time work		
D 1 1	30	Did not work during the year		
Reserved codes:	96	Interim Processing Code		
	97	Don't Know		
	98	Refusal		
	99	Not Applicable		

Theme/Sub-Theme:	LABOUR MARKET A	ACTIVITY PATTERNS - EA	RNINGS	
CMPHRW28	Position: 104	Decimal (6.2)	Format: \$999.99	
Long Name:	Comp. hrly wage all j	obs		
Description:	Composite hourly wage for all paid-worker jobs during the reference year. Calculated based on the implicit hourly wages for all paid-worker jobs, weighted using total hours paid for each. If there is a problem with the earnings data from the labour interview, CMPHRW28 may be imputed using annual wages and salaries (from income interview) and total hours paid. Persons with zero paid hours in any paid worker job have a "Not Applicable" value.			
Population:	Persons aged 16-69 AND had a job during the reference year AND paid worker			
Source:	JOBSECT.CLWKR1 JOBSECT.TOTHRP1 LABRSUMM.TTWGS28			
Range:	000.00:999.95			
Reserved codes:	999.96	Interim Processing Cod	e	
	999.97	Don't Know		
	999.98	Refusal		
	999.99	Not Applicable		
RCVCMP28	Position: 110	Character (1)		
Long Name:	Rec'd compensation refyr			
Description:	Flag to indicate whether any compensation (Employment Insurance benefits, Worker's			
	Compensation or social assistance) was received during the reference year.			
Population:	Persons aged 16-69			
Source:	LABRSUMM.RCVUI28			
	LABRSUMM.RCVWC28 LABRSUMM.RCVSA28			
Codes:	1	Yes		
Coucs.	2	No		
Reserved codes:	6	Interim Processing Cod	e	
	7	Don't Know		
	8	Refusal		
	9	Not Applicable		

Theme/Sub-Theme:	WORK EXPERIENC	Е	
YRXFTE11	Position: 111	Numeric (2)	
Long Name:	Yrs work experience(FYFTE)		
Description:	Number of years of work experience (full-year full-time equivalents). Definition		
•	includes all work (part-time and full-time) since first starting to work full time. A value		
	of zero is given for people with less than a year of experience and for those who never		
	worked full-time.		
	Note. This information is not available for persons 70 years of age or older for		
	reference years prior to 1995		
Population:	Persons aged 15 or older		
Source:	PRELIM-DVYRSWRK, EX_Q010		
Range:	00:95		
Reserved codes:	96	Interim Processing Code	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	

Theme/Sub-Theme:	JOB CHARACTERISTICS - DATES AND DURATION		
JOBDUR1	Position: 113	Numeric (3)	
Long Name:	Dur in mos at end R	Y	
Description:	Duration of job up to	o the end of current reference year (expressed in months).	
Population:	Persons aged 16-69	and had a job during the reference year	
Source:	JOB.STRDAT9		
	JOB.ENDDAT9		
Range:	000:995		
Reserved codes:	996	Interim Processing Code	
	997	Don't Know	
	998	Refusal	
	999	Not Applicable	

Theme/Sub-Theme:	JOB CHARACTERISTICS - CLASS OF WORKER		
CLWKR1	Position: 116	Character (2)	
Long Name:	Class of worker-refy	r	
Population:	Persons aged 16-69	and had a job during the reference year	
Source:	[CH_Q011], [CH_Q	015], [CH_N015], [CH_Q020], [CH_Q025]	
	JOBSCM1.CLWKR	1, coded file from IOD	
Codes:	01	Employee	
	02	Unpaid family worker	
	03	Incorporated business - with paid help	
	04	Incorporated business - no paid help	
	05	Not incorporated business - with paid help	
	06	Not incorporated business - no paid help	
Reserved codes:	96	Interim Processing Code	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	

Theme/Sub-Theme:	JOB CHARACTER	ISTICS - WORK SCHEDULE	
FLLPRT1	Position: 118	Character (1)	
Long Name:	Job was FT		
Description:	Flag to indicate who	ether job was full-time. Refers to last work schedule in reference	
_	year. "Part-time" is less than 30 hours per week.		
Population:	Persons aged 16-69	and had a job during the reference year	
Source:	[CH_Q160], [CH_0	Q165]	
Codes:	1	Full-time	
	2	Part-time	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
REAISC1	Position: 119	Character (2)	
Long Name:	Reason irregular sc	hedule	
Description:	Reason for irregula	r work schedule at the end of the year/end of job for the given job.	
Population:	Persons aged 16-69	and had a job during the reference year and working irregular or	
	on-call schedule and	d paid worker	
Source:	[CH_Q145]		
Codes:	01	Own illness or disability	
	02	Caring for own children	
	03	Caring for elder relative(s)	
	04	Other personal or family responsibilities	
	05	Going to school	
	06	Could only find this type of work	
	07	Did not want a regular schedule	
	08 09	Requirement of the job/no choice Earn more money	
	10	Other	
Reserved codes:	96	Interim Processing Code	
Reserved codes.	97	Don't Know	
	98	Refusal	
	99	Not Applicable	
REAWPT1	Position: 121	Character (2)	
Long Name:	Reason part-time		
Description:	• •	worked less than 30 hours per week or part time at this job. Refers	
	to last work schedule reported for the reference year. Code 06 is considered as		
	"involuntary" part-time work. All other codes are considered as "voluntary" part-time work.		
	In RY 2002 a new o	category called "Personal preference" has been added to code 07.	
	In RY 2002 a new category has been created called "Economic conditions", the new		
	code is 09.		
Population:	Persons aged 16-69 and had a job during the reference year and job was part time		
Source:	[CH_Q170]		
Codes:	01	Own illness or disability	
	02	Caring for own children	
	03	Caring for elder relative(s)	
	04	Other personal or family responsibilities	
	05	Going to school	

Theme/Sub-Theme:	JOB CHARACTERISTI	CS - WORK SCHEDULE
REAWPT1 Long Name: Description:	to last work schedule re	Character (2) rked less than 30 hours per week or part time at this job. Refers ported for the reference year. Code 06 is considered as work. All other codes are considered as "voluntary" part-time
Population: Source:	In RY 2002 a new categode is 09.	gory called "Personal preference" has been added to code 07. gory has been created called "Economic conditions", the new had a job during the reference year and job was part time
Codes:	06	Could only find part-time work
	07	Did not want full-time work / Personal preference
	08	Full-time work under 30 hours per week
	09	Economic conditions
	90	Other
Reserved codes:	96	Interim Processing Code
	97	Don't Know
	98	Refusal
	99	Not Applicable
SCDTYP1	Position: 123	Character (2)
Long Name:	Type of work schedule	
Description:	Type of work schedule	at the end of the year/end of job for the given job.
Population:	Persons aged 16-69 and had a job during the reference year and paid worker	
Source:	[CH_Q140]	
Codes:	01	A regular daytime schedule
	02	A regular evening schedule
	03	A regular night or graveyard shift
	04	A rotating shift
	05	A split shift
	06	On call
	07	An irregular schedule
	08	Other
Reserved codes:	96	Interim Processing Code
	97	Don't Know
	98	Refusal
	99	Not Applicable

Theme/Sub-Theme:	JOB CHARACTERIS	STICS - WORK SCHEDULE
TOTHRP1	Position: 125	
Long Name:	· ·	
Description:	Total hrs paid at job rfyr Total hours paid at this job in reference year. This is equal to the total hours scheduled	
Description.	minus scheduled hours during any unpaid absences (if not paid worker nor on call) or	
		(in the case of all other jobs). If it is not known whether an absence
		lit is unpaid. If value is missing, it is imputed based on mean value
	_	ame value for number of months in which work was done
	(MTWRKD1).	
Population:	_	and had a job during the reference year
Source:	JOBSECT.MTWRK	
	JOBSECT.STRDAT	
	JOBSECT.ENDDAT	
	JOBSECT.TOTHRV	
	ABSCSECT.ABSPA	
	ABSCSECT.STRDA	
	ABSCSECT.ENDD	
D		01V5 to SCHEDULE.AWH12V5
Range:	0000:9995	I. ' D. ' C.I
Reserved codes:	9996	Interim Processing Code Don't Know
	9997	
	9998	Refusal
	9999	Not Applicable
TYPPT1	Position: 129	Character (1)
Long Name:	Type of part-time	
Description:	Type of part time work at this job. Refers to last work schedule reported for the	
	reference year.	
1 5. 1. 1		is only available starting in reference year 1999.
Population:	Persons aged 16-69 and had a job during the reference year and job was part time	
Source:	[CH_Q169]	
C- 1	JOBSECT.REAWP	
Codes:	1	Voluntary
D 1 1	2	Involuntary
Reserved codes:	6	Interim Processing Code
	7	Don't Know
	8	Refusal
	9	Not Applicable
WKHM1	Position: 130	Character (1)
Long Name:	Worked at home	
Description:	Flag to indicate whether person regularly worked at home for this job.	
Population:	Persons aged 16-69 and had a job during the reference year	
Source:	[CH_Q175]	
Codes:	1	Yes
	2	No
Reserved codes:	6	Interim Processing Code
	7	Don't Know
	8	Refusal
	9	Not Applicable

Theme/Sub-Theme:	JOB CHARACTER	STICS - WORK SCHEDULE	
HRWKHM1	Position: 131	Decimal (5.1)	Format: 999.9
Long Name:	Hrs/week worked a	` '	
Description:	Hours per week usu	ally worked at home for this job) .
Population:	Persons aged 16-69 and had a job during the reference year and worked at home		
Source:	[CH_Q180]		
Range:	000.0:999.5		
Reserved codes:	999.6	Interim Processing Cod	e
	999.7	Don't Know	
	999.8	Refusal	
	999.9	Not Applicable	

Theme/Sub-Theme:	JOB CHARACTERISTIC	CS - OCCUPATION	
S91G2E6	Position: 136	Character (2)	
Long Name:	SOC91 (25) end refyr		
Description:	Grouping # 2 for Standar	rd Occupation Classification code at end of reference year	
	based on 1991 coding str	ructure. If job ended during the year, it refers to occupation	
	code at end of employme	ent spell. This corresponds to the grouping also known as SOC	
	(34).		
Population: Source:	Persons aged 16-69 ANI OCCUPATN.S91CDE6	O had a job during the reference year	
Codes:	01	Senior Management Occupations (A011-A016)	
Codes.	02	Other Management Occupations (A111-A392)	
	03	Professional Occupations in Business and Finance	
	03	(B011-B022)	
	04	Financial, Secretarial and Administrative Occupations	
	•	(B111-B318)	
	05	Clerical Occupations, Including Supervisors (B411-B576)	
	06	Natural and Applied Sciences and Related Occupations	
		(C011-C175)	
	07	Professional Occupations in Health, Nurse Supervisors and	
		Registered Nurses (D011-D112)	
	08	Technical, Assisting and Related Occupations in Health	
		(D211-D313)	
	09	Occupations in Social Science, Government Service and	
		Religion (E011-E038, E211-E216)	
	10	Teachers and Professors (E111-E133)	
	11	Occupations in Art, Culture, Recreation and Sport	
		(F011-F154)	
	12	Wholesale, Technical, Insurance, Real Estate Sales Specialists,	
		and Retail, Wholesale and Grain Buyers (G111-G134)	
	13	Retail Salespersons, Sales Clerks, Cashiers, Including Retail	
	1.4	Trade Supervisors (G011,G211-G311)	
	14	Chefs and Cooks, and Occupations in Food and Beverage	
	15	Service, Including Supervisors (G012,G411-G513) Occupation in Protective Services (G611-G631)	
	16	Childcare and Home Support Workers (G811-G814)	
	17	Sales and Service Occupations n.e.c., Including Occupations in	
	17	Travel and Accommodation, Attendants in Recreation and	
		Sport as well as Supervisors	
		(G013-G016,G711-G732,G911-G983)	
	18	Contractors and Supervisors in Trades and Transportation	
		(H011-H022)	
	19	Construction Trades (H111-H145)	
	20	Other Trades Occupations (H211-H535)	
	21	Transport and Equipment Operators (H611-H737)	
	22	Trades Helpers, Construction, and Transportation Labourers	
		and Related Occupations (H811-H832)	
	23	Occupations Unique to Primary Industry (I011-I216)	
	24	Machine Operators and Assemblers in Manufacturing,	
		Including Supervisors (J011-J228)	
	25	Labourer in Processing, Manufacturing and Utilities	
		(J311-J319)	

Theme/Sub-Theme:	JOB CHARACTERI	ISTICS - OCCUPATION	
S91G2E6	Position: 136	Character (2)	
Long Name:	SOC91 (25) end ref	fyr	
Description:	Grouping # 2 for Standard Occupation Classification code at end of reference year		
	based on 1991 coding structure. If job ended during the year, it refers to occupation		
	code at end of employment spell. This corresponds to the grouping also known as SOC		
(34).			
Population:	Persons aged 16-69 AND had a job during the reference year		
Source:	OCCUPATN.S91C	CDE6	
Reserved codes:	96	Interim Processing Code	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	

Theme/Sub-Theme:		TICS - WAGES AND BENEF	
1 neme/Sub-1 neme:			
IMPHWE1 Long Name: Description:		for this paid worker job at the	Format: \$999.99 end of the reference year or end of ount includes tips, bonuses and
	value is taken directly other basis, the amount	reported their wage or salary a y. For respondents who reported int is converted to an hourly "in hours per week, weeks per mon	nplicit" rate, based on the
		h zero paid hours are assigned t	
Population: Source:	Persons aged 16-69 a JOBSECT.TOTHRP JOBSECT.TOTEAR		ce year and paid worker
	JOBSECT.WAGE1 JOBSECT.WAGUN JOBSECT.WAGCH JOBSECT.MTWRK	M1	
	SCHEDULE.AWH0	1V5 to SCHEDULE.AWH12V	75
Range: Reserved codes:	000.00:999.95 999.96 999.97 999.98	Interim Processing Code Don't Know Refusal	e
	999.99	Not Applicable	
PENPLN1	Position: 144	Character (1)	
Long Name: Description:	_	her person is covered by a pens year. (excluding CPP/QPP, defo	sion plan connected with this job erred profit sharing plans or
Population:		and had a job during the referen	ce year and paid worker
Source:	[CH_Q270]	••	
Codes:	1 2	Yes No	
Reserved codes:	6	Interim Processing Code	a
reserved codes.	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
UNCOLL1	Position: 145	Character (1)	
Long Name:	Member union/coll.a	•	
Description:	•	-	union or covered by a collective
Population:	•	during the reference year. and had a job during the referen	ce year and naid worker
Source:	[CH_Q260], [CH_Q2		ee jeu und puid worker
Codes:	1		and covered by a collective agreement
	2		ctive agreement, but not a union
	3		nnion nor covered by a collective

Theme/Sub-Theme:	JOB CHARACTERIS	STICS - WAGES AND BENEFITS
UNCOLL1	Position: 145	Character (1)
Long Name:	Member union/coll.a	ngree. r
Description:	Flag to indicate whet	ther person was a member of a union or covered by a collective
	agreement in this job	during the reference year.
Population:	Persons aged 16-69 and had a job during the reference year and paid worker	
Source:	[CH_Q260], [CH_Q265]	
Reserved codes:	6	Interim Processing Code
	7	Don't Know
	8	Refusal
	9 Not Applicable	

Theme/Sub-Theme:	JOB CHARACTERIS	STICS - EMPLOYER ATTRIBUTES	
MULOC10	Position: 146	Character (1)	
Long Name:	Employer multiple location		
Description:	Flag to indicate if the employer operates at more than one location.		
Population:	•	AND had a job during the reference year	
Source:	[EMPLOYM1.MUL	· · · · · · · · · · · · · · · · · · ·	
	[CH_Q055]		
Codes:	1	Yes	
	2	No	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
NAI3G10	Position: 147	Character (2)	
Long Name:	NAICS (16)		
Description:	ž	ustry code of employer based on the North American Industry	
	•	m. This corresponds to the grouping also known as NAICS (20).	
Population:	-	AND had a job during the reference year	
Source:	EMPLOYER.NAIC		
Codes:	01	Agriculture (1100 - 1129, 1151 - 1152)	
	02	Forestry, Fishing, Mining, Oil and Gas (1131 - 1142,1153,	
		2100 - 2131)	
	03	Utilities (2211-2213)	
	04	Construction (2311-2329)	
	05	Manufacturing (3111 - 3399)	
	06	Trade (4111 - 4543)	
	07	Transportation and Warehousing (4811 - 4931)	
	08	Finance, Insurance, Real Estate and Leasing (5211 - 5331)	
	09	Professional, Scientific and Technical Services (5411 - 5419)	
	10	Management, Administrative and Other Support (5511 - 5629)	
	11	Educational Services (6111 - 6117)	
	12	Health Care and Social Assistance (6211 - 6244)	
	13	Information, Culture and Recreation (5111 - 5142, 7111 - 7139)	
	14	Accommodation and Food Services (7211 - 7224)	
	15	Other Services (8111 - 8141)	
	16	Public Administration (9110 - 9191)	
Reserved codes:	96	Interim Processing Code	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	
NBEMA10	Position: 149	Character (1)	
Long Name:	No. employees all location		
Description:	Number of employees at all locations.		
Population:	Persons aged 16-69 AND had a job during the reference year		
Source:	[CH_Q060], [EMPLOYM1.NBEMA10]		
Codes	JOBSECT.NBEMPI		
Codes:	1	Less than 20 20 to 99	
	2		
	3	100 to 499	

Theme/Sub-Theme:	JOB CHARACTERI	STICS - EMPLOYER ATTRIBUTES	
NBEMA10	Position: 149	Character (1)	
Long Name:	No. employees all le		
Description:	Number of employe	ees at all locations.	
Population:	Persons aged 16-69	AND had a job during the reference year	
Source:	[CH_Q060], [EMPI	LOYM1.NBEMA10]	
	JOBSECT.NBEMP	L1	
Codes:	4	500 to 999	
	5	1000 and over	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
NBEMPL1	Position: 150	Character (1)	
Long Name:	No.employees place		
Description:		ees at person's place of work.	
Population:		and had a job during the reference year	
Source:	[CH_Q050]	, ,	
Codes:	1	Less than 20	
	2	20 to 99	
	3	100 to 499	
	4	500 to 999	
	5	1000 and over	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
PUBPV10	Position: 151	Character (1)	
Long Name:	Public/private secto		
Description:	•		
Population:	Flag to indicate whether the employer is in the public or private sector. Persons aged 16-69 AND had a job during the reference year		
Source:	ŭ	•	
Bource.	[EMPLOYM1.PUBPV10] JOBSECT.CLWKR1		
	Coded file from OII		
Codes:	1	Public sector	
	2	Private sector	
Reserved codes:	6	Interim Processing Code	
reserved codes.	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
	,	Тоттриового	

Theme/Sub-Theme:	INCOME SOURCES	S	×
ALIMO42			Format, \$00,000,000
Long Name:	Position: 152	Numeric (8)	Format: \$99,999,999
Description:	Support payments received Support payments received, such as alimony and child support.		
Population:	Persons aged 16 and over. Exceptions: see variable ATINC42.		
Source:	INCCOL.ALIMO17 (Question IN_Q120 of May interview);		
Source.		O (Line 128 of T1 file);	w),
		estions SP_Q001 and SP_Q005 of the	Ianuary interview:
	•	oss-sectional imputation	variately interview,
Range:	00000000:9999999	-	
Reserved codes:	99999996	Interim Processing Code	
	99999997	Don't Know	
	99999998	Refusal	
	9999999	Not Applicable	
ALIP42	Position: 160	Numeric (8)	Format: \$99,999,999
Long Name:	Support payments p	• •	1 omat. \$77,777,777
Description:		aid, such as alimony and child support	t. Not available for years prior
I	to 1999.	,	J F
Population:	Persons aged 16 and	d over. Exceptions: see variable ATIN	C42.
Source:	INCTAX.ALIP40 (Line 220 of T1 file);	
	Starting in 1999: qu	estions SP_Q010 and SP_Q015 of the	January interview;
	Longitudinal and cr	oss-sectional imputation	
Range:	00000000:9999999	5	
Reserved codes:	99999996	Interim Processing Code	
	99999997	Don't Know	
	99999998	Refusal	
	99999999	Not Applicable	
ATINC42	Position: 168	Numeric (8)	Format: \$s9,999,999
Long Name:	After-tax income		
Description:		fter-tax income is defined as total inco	
Population:	Persons aged 16 and over. Exceptions: some observations were not eligible for income		
_	=	e records with ATINC42 >= 99999995	
Source:		2 - INCOME.INCTX42	
Range:	-9999999:9999999		
Reserved codes:	99999996	Interim Processing Code	
	99999997	Don't Know	
	99999998	Refusal	
	9999999	Not Applicable	
CAPGN42	Position: 176	Numeric (8)	Format: \$99,999,999
Long Name:	Taxable capital gair		
Description:	Taxable capital gair		
Population:	•	d over. Exceptions: see variable ATIN	
Source:		7 (Question IN_Q040 of May interview	w);
		0 (Line 127 of T1 file);	
Range:	Longitudinal and cr 00000000:9999999	oss-sectional imputation 5	
Reserved codes:	99999996	Interim Processing Code	
	99999997	Don't Know	
	9999998	Refusal	
	9999999	Not Applicable	
		1.1	

Theme/Sub-Theme:	INCOME SOURCE	S	
CCAR42	Position: 184	Numeric (8)	Format: \$99,999,999
Long Name:	Child care expenses		
Description:	Child care expenses 1999.	s incurred in order to hold a paid j	job. Not available for years prior to
Population:	Persons aged 16 and over. Exceptions: see variable ATINC42.		
Source:		(Line 214 of T1 file);	
	-	through SP_Q045 of January int	terview;
D	•	coss-sectional imputation	
Range: Reserved codes:	00000000:9999999		
Reserved codes:	99999996 99999997	Interim Processing Code Don't Know	;
	99999997	Refusal	
	99999999	Not Applicable	
CHFED42	Position: 192	Numeric (8)	Format: \$99,999,999
Long Name: Description:	Child ben, federal	ld benefits, i.e. the CCTB (from J	January 1002) the WIS (from
Description.		ne 1998) or NCBS (from July 199	•
	•	· · · · · · · · · · · · · · · · · · ·	•
	funding arrangements. Excludes values for the territories. See also variable CHTXB42. Not available for years prior to 1996.		
Population:	•	d over. Exceptions: see variable A	ATINC42.
Source:	CHFBB42 + CHFV	÷	
Range: 00000000:99999995			
Reserved codes:	99999996	Interim Processing Code	
	99999997	Don't Know	
	99999998	Refusal	
	99999999	Not Applicable	
CHPRV42	Position: 200	Numeric (8)	Format: \$99,999,999
Long Name:	Child ben, provinci	al	
Description:	-	child benefits. Does not necessari	•
	Excludes values for the territories. See also variable CHTXB42. Not available for years		
	prior to 1996.		
Population:	_	d over. Exceptions: see variable A	
Source:	00000000:9999999	VS42, alternatively CHPCT42 +	CHPNC42
Range: Reserved codes:	99999996	Interim Processing Code	
Reserved codes.	99999997	Don't Know	,
	9999998	Refusal	
	9999999	Not Applicable	
CUTVD 40			F (\$00,000,000
CHTXB42	Position: 208 Child benefits - tota	Numeric (8)	Format: \$99,999,999
Long Name: Description:			g couples, all amounts are assigned
Description.		e (or the older spouse in a same-s	
Population:	_	d over. Exceptions: see variable A	
Source:	CHFED42 + CHPR	_	
Range:	00000000:9999999		
Reserved codes:	99999996	Interim Processing Code	
	99999997	Don't Know	
	99999998	Refusal	
	99999999	Not Applicable	

Theme/Sub-Theme: **INCOME SOURCES** CPQPP42 Position: 216 Format: \$99,999,999 Numeric (8) Long Name: CPP/OPP benefits Canada Pension Plan and Quebec Pension Plan benefits. Includes disability, death, and Description: child benefits. Population: Persons aged 16 and over. Exceptions: see variable ATINC42. Source: INCCOL.CPQPP17 (Question IN Q065 of May interview); INCTAX.CPQPP40 (Line 114 of T1 file); Longitudinal and cross-sectional imputation / Imputation longitudinale et transversale 00000000:99999995 Range: Reserved codes: 99999996 Interim Processing Code 9999997 Don't Know 9999998 Refusal 9999999 Not Applicable CQPC42 Position: 224 Format: \$99,999,999 Numeric (8) CPP/QPP contributions Long Name: Description: Canada Pension Plan and Quebec Pension Plan (CPP/QPP) contributions. Not available for years prior to 1999. Population: Persons aged 16 and over. Exceptions: see variable ATINC42. Source: Calculated / calculé Range: 00000000:99999995 Reserved codes: 99999996 Interim Processing Code Don't Know 9999997 9999998 Refusal 9999999 Not Applicable EARNG42 Position: 232 Format: \$\$9,999,999 Numeric (8) Long Name: Earnings Description: Earnings. Includes wages and salaries before deductions and self-employment income. Population: Persons aged 16 and over. Exceptions: see variable ATINC42. Source: INCOME.WGSAL42 + INCOME.SEMP42 Range: -9999999:9999995 Reserved codes: 99999996 Interim Processing Code Don't Know 9999997 9999998 Refusal 9999999 Not Applicable EIPR42 Position: 240 Numeric (8) Format: \$99,999,999 Long Name: **Employment Insur premiums** Description: Employment Insurance (EI) contributions. Not available for years prior to 1999. Population: Persons aged 16 and over. Exceptions: see variable ATINC42. Source: Calculated / calculé Range: 00000000:99999995 Reserved codes: 99999996 Interim Processing Code 9999997 Don't Know 99999998 Refusal 9999999 Not Applicable

Theme/Sub-Theme: **INCOME SOURCES** FDITX42 Position: 248 Format: \$99,999,999 Numeric (8) Long Name: Fed income tax Description: Federal income tax. For residents of Quebec, equals federal tax minus the Quebec Abatement. Population: Persons aged 16 and over. Exceptions: see variable ATINC42. INCTAX.FDITX40 - INCOME.QABAT42 (Line 420 minus line 440 of T1 file); Source: Imputation based on a regression model Range: 00000000:99999995 Reserved codes: 99999996 Interim Processing Code 9999997 Don't Know 9999998 Refusal 9999999 Not Applicable FMSE42 Position: 256 Numeric (8) Format: \$\$9,999,999 Long Name: Farm self-employment Description: Farm self-employment net income, including farm program payments and rebates, Canadian Wheat Board payments, crop insurance, etc. Population: Persons aged 16 and over. Exceptions: see variable ATINC42. Source: INCCOL.FMSE17 (Question IN_Q020 of May interview); INCTAX.FMSE40 (Line 141 of T1 file); Longitudinal and cross-sectional imputation Range: -9999999:9999995 Reserved codes: 99999996 Interim Processing Code 9999997 Don't Know 9999998 Refusal 9999999 Not Applicable GSTXC42 Position: 264 Numeric (8) Format: \$99,999,999 Long Name: GST/HST Credit Description: Federal GST/HST Credit. Excludes provincial sales tax credits (included with PVTXC42). Population: Persons aged 16 and over. Exceptions: see variable ATINC42. Source: Calculated / calculé Range: 00000000:99999995 99999996 Reserved codes: Interim Processing Code 9999997 Don't Know 9999998 Refusal 9999999 Not Applicable Position: 272 GTR42 Format: \$99,999,999 Numeric (8) Long Name: Government transfers Description: Government transfers (federal and provincial). Population: Persons aged 16 and over. Exceptions: see variable ATINC42. Source: INCOME.TGTR42 + INCOME.NTGTR42 Range: 00000000:99999995 Reserved codes: 99999996 Interim Processing Code 9999997 Don't Know 9999998 Refusal 9999999 Not Applicable

Theme/Sub-Theme:	INCOME SOURCES	S	
INCTX42	Position: 280	Numeric (8)	Format: \$99,999,999
Long Name:	Income tax (fed and	* *	, ,
Description:	Income tax (federal		
Population:		d over. Exceptions: see variable ATI	NC42.
Source:		2 + INCOME.PVITX42	
Range:	00000000:9999999	5	
Reserved codes:	99999996	Interim Processing Code	
	99999997	Don't Know	
	99999998	Refusal	
	99999999	Not Applicable	
INVA42	Position: 288	Numeric (8)	Format: \$s9,999,999
Long Name:	Investment income		
Description:	Investment income.	Includes actual amount of dividends	s (not taxable amount), interest,
_	and other investmer	nt income, such as net partnership in	come and net rental income.
	Since the survey obtains the taxable amount of dividends rather than the actual amount,		
	this variable is the s	same as INVT42 except that the divid	dend component is multiplied
	by 0.8.		
Population:	Persons aged 16 and	d over. Exceptions: see variable ATI	NC42.
Source:	INCCOL.DIVS17*	0.8 + INCCOL.INT17 + INCCOL.C	OTINV17 (Questions IN_Q035,
	IN_Q030 and IN_Q045 of May interview);		
	INCTAX.DIVS 40*0.8 + INCTAX.INTO 40 + INCTAX.NTPI 40 + INCTAX.RNTI 40		
	(Lines 120, 121, 122 and 126 of T1 file);		
	Longitudinal and cross-sectional imputation		
Range:	-9999999:9999999	5	
Reserved codes:	99999996	Interim Processing Code	
	99999997	Don't Know	
	99999998	Refusal	
	9999999	Not Applicable	
MAJRI42	Position: 296	Character (2)	
Long Name:	Major source of inc		
Description:	Major source of inc	ome. For self-employment earnings	and investment income,
		used for the determination of the app	• •
Population:		d over. Exceptions: see variable ATI	NC42.
Source:	. , , ,	FMSE42) + ABS(NFMSE42)),	
		A42), PEN42, (OTTXM42 + ALIMO	042)
Codes:	01	No income	
	02	Wages and salaries	
	03	Self-employment income	
	04	Government transfers	
	05	Investment income	
	06	Private retirement pensions	
	07	Other income	
Reserved codes:	96	Interim Processing Code	
	97	Don't Know	
	98	Refusal	

heme/Sub-Theme:	INCOME SOURCE	S		
IBINC42	Position: 298	Numeric (8)	Format: \$s9,999,999	
Long Name:	MBM disposable in	acome		
Description:	Concept of disposal	ble income as intended for use with t	the Market basket measure of	
	poverty (MBM). Not available for years prior to 1999. This concept of disposable			
	income is calculated by deducting from gross income not only direct income taxes			
	(which gives after-t	ax income) but also the following ex	xpenditures:	
		Insurance (EI) contributions, EIPR4		
		- Canada Pension Plan and Quebec Pension Plan (CPP/QPP) contributions,		
	CQPC42			
		nsion plan (RPP) contributions, RPI		
	- Union dues a premiums, UDPD4	nd professional membership dues an	d malpractice liability insurance	
	•	penses incurred in order to hold a pa	id iob CCAR42	
		nents paid, ALIP42	10 job, CC/11CT2	
		insurance premiums, PHPR42		
		al expenses, including private insura	nce premiums MFDY/12	
Population:		d over. Exceptions: see variable ATI	=	
Source:	· ·	2 - (INCOME.EIPR42 + INCOME.C		
Source.		+ INCOME.UDPD42 +	QFC42 +	
		+ INCOME.ODI D42 +		
Dangar	INCOME.PHPR42 + INCOME.MEDX42)			
Range:	-9999999:999999			
Reserved codes:	99999996	Interim Processing Code		
	99999997	Don't Know		
	99999998	Refusal		
	99999999	Not Applicable	T	
EDX42	Position: 306	Numeric (8)	Format: \$99,999,999	
Long Name:	Medical expenses			
Description:	Direct medical expenses, including private insurance premiums. Excludes public insurance premiums. Not available for years prior to 1999.			
Population:	Persons aged 16 and	d over. Exceptions: see variable ATI	NC42.	
Source:	INCTAX.MEDE (I	ine 330 of T1 file);		
	Imputation by age .			
Range:	00000000:9999999	5		
Reserved codes:	99999996	Interim Processing Code		
	99999997	Don't Know		
	99999998	Refusal		
	9999999	Not Applicable		
TINC42	Position: 314	Numeric (8)	Format: \$s9,999,999	
Long Name:	Market income			
Description:	Market income.			
Population:	•	d over. Exceptions: see variable ATI		
Source:	INCOME.EARNG4 + INCOME.ALIMO	42 + INCOME.INVA42 + INCOME 042	D.PEN42 + INCOME.OTTXM42	
Range:	-9999999:9999999	5		
Reserved codes:	99999996	Interim Processing Code		
	99999997	Don't Know		
	9999998	Refusal		

MTINC42 Position: 314 Numeric (8) Format: \$s9.999.999

Long Name: Market income Description: Market income.

Theme/Sub-Theme:

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Source: INCOME.EARNG42 + INCOME.INVA42 + INCOME.PEN42 + INCOME.OTTXM42

+ INCOME.ALIMO42

Reserved codes: 99999999 Not Applicable

INCOME SOURCES

NFMSE42 Position: 322 Numeric (8) Format: \$s9,999,999

Long Name: Non-farm self-employment

Description: Non-farm self-employment net income, including business, professional, commission,

fishing and net income from roomers and boarders.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42. Source: INCCOL.NFMSE17 (Question IN_Q025 of May interview); INCTAX.NFMSE40 (Lines 135, 137, 139 and 143 of T1 file);

Longitudinal and cross-sectional imputation

Range: -9999999999999

Reserved codes: 99999996 Interim Processing Code

 99999997
 Don't Know

 99999998
 Refusal

99999999 Not Applicable

OASGI42 Position: 330 Numeric (8) Format: \$99,999,999

Long Name: OAS pension and GIS

Description: Total of Old Age Security benefits, i.e., the Old Age Security pension plus the

Guaranteed Income Supplement. The federal Old Age Security (OAS) system includes a monthly pension plus an income supplement. The OAS pension is paid to Canadian residents aged 65 and over. In recent years, the pension may be partially or entirely withheld at source or clawed back through the tax system if family net income exceeds a certain level. OAS pensioners whose family net income falls under a certain level may also receive the Guaranteed Income Supplement (GIS). The supplement includes an

allowance for spouses aged 60 to 64 of OAS pensioners.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Source: INCOME.OAS42 + INCOME.GI42

Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

OTTXM42 Position: 338 Numeric (8) Format: \$99,999,999

Long Name: Other (other) income
Description: Other (other) income.

Population: Persons aged 16 and over. Exceptions: see variable ATINC42.

Source: INCCOL.OTTXM17 (selected values of Questions IN_Q100 and IN_Q125-135 of May

interview);

INCTAX.OTIN40 + INCTAX.OTEI40 (Line 130 or Lines 130 and 104 before 1997 of

T1 file):

Longitudinal and cross-sectional imputation

Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know

Theme/Sub-Theme:	INCOME SOURCES	S	
OTTXM42	Position: 338	Numeric (8)	Format: \$99,999,999
Long Name:	Other (other) incom		
Description:	Other (other) incom		
Population:		l over. Exceptions: see variable	ATINC42.
Source:	INCCOL.OTTXM17 (selected values of Questions IN_Q100 and IN_Q125-135 of May		
	interview);	-	
	INCTAX.OTIN40 + T1 file);	+ INCTAX.OTEI40 (Line 130	or Lines 130 and 104 before 1997 of
	* *	oss-sectional imputation	
Reserved codes:	99999998	Refusal	
	99999999	Not Applicable	
PEN42	Position: 346	Numeric (8)	Format: \$99,999,999
Long Name:	Retirement pensions	S	
Description:	Private retirement p	ensions. Excludes RRSP withdo	rawals, but includes RRSP annuities
	and RRIF withdraw	ls.	
Population:	Persons aged 16 and	d over. Exceptions: see variable	ATINC42.
Source:	INCCOL.RETPN17	+ INCCOL.RSPAN17 (Questi	ons IN_Q105 and IN_Q110 of May
	interview);		
	INCTAX.OPSA40	+ INCTAX.RSPI40 if age>64 (Lines 115 and 129 of T1 file);
	Longitudinal and cr	oss-sectional imputation	
Range:	00000000:9999999	5	
Reserved codes:	99999996	Interim Processing Cod	le
	99999997	Don't Know	
	99999998	Refusal	
	99999999	Not Applicable	
HPR42	Position: 354	Numeric (8)	Format: \$99,999,999
Long Name:	Public health insur p	orem	
Description:		nce premiums. Applicable for r	
	Columbia, depending on family net income. Equals zero for residents of other		
	-	lable for years prior to 1999.	
Population:	-	d over. Exceptions: see variable	ATINC42.
Source:	Calculated / calculé		
Range:	00000000:9999999		
Reserved codes:	99999996	Interim Processing Cod	le
	99999997	Don't Know	
	99999998	Refusal	
	9999999	Not Applicable	
VITX42	Position: 362	Numeric (8)	Format: \$99,999,999
Long Name:	Prov income tax		
Description:			rio Taxpayer Dividend for reference
	•	egative values are possible in 19	
Population:	•	d over. Exceptions: see variable	ATINC42.
Source:		(Line 428 of T1 file);	
	_	a regression model;	
Pango:		rio Taxpayer Dividend for 1999 5	taxation year
Range:	-9999999:9999999		lo.
Reserved codes:	99999996	Interim Processing Cod	ie
	99999997	Don't Know	
	99999998	Refusal	

Theme/Sub-Theme:	INCOME SOURCES		
PVITX42	Position: 362	Numeric (8)	Format: \$99,999,999
Long Name:	Prov income tax		
Description:	Provincial income ta	x. Takes into account the Onta	rio Taxpayer Dividend for reference
	year 1999. A few ne	gative values are possible in 19	999 for this reason.
Population:	Persons aged 16 and over. Exceptions: see variable ATINC42.		
Source:	INCTAX.PVITX40	(Line 428 of T1 file);	
	Imputation based on	a regression model;	
	Calculation of Ontar	io Taxpayer Dividend for 1999	taxation year
Reserved codes:	99999999	Not Applicable	
PVTXC42	Position: 370	Numeric (8)	Format: \$99,999,999
Long Name:	Provincial tax credit		
Description:	Provincial tax credit	s. Included are most refundable	e provincial tax credits paid through
•			tely: the Quebec Sales Tax Credit,
	· ·	• •	income supplements for seniors, and
	the Alberta Energy	Γax Refund of 2000-2001. Chil	d tax benefits are recorded
	separately. The Quel	bec abatement is taken into acc	count with federal income taxes.
	Values are zero for 1	1993 and 1994, due to data loss	3.
Population:	Persons aged 16 and	over. Exceptions: see variable	ATINC42.
Source:	INCCOL.PVTXC17	(Question IN_Q090 of May ir	nterview);
	INCTAX.PVTXC40	(Line 479 of T1 file for provi	inces other than Quebec);
	Calculated (selected	components)	
Range:	00000000:9999999	5	
Reserved codes:	99999996	Interim Processing Coo	de
	99999997	Don't Know	
	99999998	Refusal	
	99999999	Not Applicable	
RPPC42	Position: 378	Numeric (8)	Format: \$99,999,999
Long Name:	RPP contributions	` ,	
Description:	Registered pension p	olan (RPP) contributions. Also	called employer-sponsored pension
•	plan contributions. N	Not available for years prior to	1999.
Population:	Persons aged 16 and over. Exceptions: see variable ATINC42.		
Source:	INCTAX.RPPC40	•	
	INCCOL.RPPC17 (Question IN_Q160 of May inte	erview);
		oss-sectional imputation	
Range:	00000000:9999999	-	
Reserved codes:	99999996	Interim Processing Coo	de
	99999997	Don't Know	
	99999998	Refusal	
	99999999	Not Applicable	
RSPWI42	Position: 386	Numeric (8)	Format: \$99,999,999
Long Name:	RRSP withdrawals	rumene (0)	1 στιμα. ψ/2,/2/,/2/
Description:	RRSP withdrawals.		
Population:		over. Exceptions: see variable	ATINC42.
Source:	•	•	
Source.	INCCOL.RSPWI17 (Question IN_Q115 of May interview); INCTAX.RSPI40 if age<65 (Line 129 of T1 file);		
		oss-sectional imputation	
Range:	00000000:9999999	•	
Reserved codes:	99999996	Interim Processing Coo	le

Theme/Sub-Theme: **INCOME SOURCES** RSPWI42 Position: 386 Format: \$99,999,999 Numeric (8) Long Name: RRSP withdrawals RRSP withdrawals. Description: Population: Persons aged 16 and over. Exceptions: see variable ATINC42. Source: INCCOL.RSPWI17 (Question IN_Q115 of May interview); INCTAX.RSPI40 if age<65 (Line 129 of T1 file); Longitudinal and cross-sectional imputation Reserved codes: 99999998 Refusal 9999999 Not Applicable SAPIS42 Position: 394 Numeric (8) Format: \$99,999,999 Social assistance Long Name: Description: Social assistance. Starting in 1999, all social assistance is assigned to the female spouse (or the older spouse in a same-sex couple). Includes provincial income supplements for seniors up to 1998 (thereafter included in variable PVTXC42). Population: Persons aged 16 and over. Exceptions: see variable ATINC42. Source: INCCOL.SAPIS17 (Question IN Q075 of May interview); INCTAX.SAPIS40 (Line 145 of T1 file); Question CO_Q040 of January interview; Longitudinal or cross-sectional imputation; RPMIF42; Calculation of provincial income supplements for seniors for applicable years 00000000:99999995 Range: Reserved codes: 99999996 Interim Processing Code 9999997 Don't Know 99999998 Refusal 9999999 Not Applicable SEMP42 Position: 402 Format: \$99,999,999 Numeric (8) Long Name: Self-employment income Description: Self-employment net income, including both farm and non-farm net income. May also be called self-employment income or self-employment earnings. Population: Persons aged 16 and over. Exceptions: see variable ATINC42. Source: INCOME.FMSE42+INCOME.NFMSE42 Range: -9999999:9999995 Reserved codes: 9999996 Interim Processing Code 9999997 Don't Know 9999998 Refusal 9999999 Not Applicable TTINC42 Position: 410 Numeric (8) Format: \$\$9,999,999 Long Name: Total income (before tax) Total income (before taxes). Description: Population: Persons aged 16 and over. Exceptions: see variable ATINC42. Source: INCOME.MTINC42 + INCOME.GTR42 Range: -9999999:9999995 Interim Processing Code Reserved codes: 99999996 Don't Know 9999997 9999998 Refusal 9999999 Not Applicable

		S SECTIONAL I ERSON FIL	— (
Theme/Sub-Theme:	INCOME SOURCES	5	
UDPD42	Position: 418	Numeric (8)	Format: \$99,999,999
Long Name:	Union dues/professi		
Description:	=	ional membership dues and malprac	ctice liability insurance
TD 1.1	•	lable for years prior to 1999.	DVG (a
Population:	Persons aged 16 and over. Exceptions: see variable ATINC42. INCCOL.UD17+INCCOL.PMD17 (Questions IN_Q190 and IN_Q175 of May		
Source:		ICCOL.PMD17 (Questions IN_Q19)	0 and IN_Q1/5 of May
	interview);	oss-sectional imputation	
Range:	00000000:9999999		
Reserved codes:	99999996	Interim Processing Code	
Reserved codes.	99999997	Don't Know	
	99999997	Refusal	
	99999999		
		Not Applicable	
UIBEN42	Position: 426	Numeric (8)	Format: \$99,999,999
Long Name:	Employment Insur l		
Description:	Employment Insura		
Population:	•	d over. Exceptions: see variable ATI	
Source:		(Question IN_Q070 of May intervi	ew);
		(Line 119 of T1 file);	
	-	of January interview;	n lanaity dinal at teamy and a
Daması	00000000:9999999	oss-sectional imputation / Imputatio	on longitudinal et tranversale
Range: Reserved codes:	99999996		
Reserved codes.	99999990	Interim Processing Code Don't Know	
	99999997	Refusal	
	99999999	Not Applicable	
WGSAL42	Position: 434	Numeric (8)	Format: \$99,999,999
Long Name:	Wages and salaries	1.6 1.1 2 41 11.1	
Description:	Wages and salaries, before deductions. Also called employment income.		
Population: Source:	Persons aged 16 and over. Exceptions: see variable ATINC42. INCCOL.WGSAL17 (Question IN_Q015 of May interview);		
Source.		10 + INCTAX.OTEI40 (Line 101 or	
	1997 of T1 file);	+ INC 1AX.O1E140 (Line 101 of	Lines 101 and 104 starting
	, ,	oss-sectional imputation	
Range:	00000000:9999999	_	
Reserved codes:	99999996	Interim Processing Code	
reserved codes.	99999997	Don't Know	
	9999998	Refusal	
	9999999	Not Applicable	
WKRCP42	Position: 442	Numeric (8)	Format: \$99,999,999
Long Name:	Workers' compensa		1 Omat. \$33,333,333
Description:	Workers' compensa		
Population:	-	d over. Exceptions: see variable ATI	INC42.
Source:	_	7 (Question IN_Q080 of May interv	
		40 (Line 144 of T1 file);	
		of January interview;	
	Longitudinal and cross-sectional imputation / Imputation longitudinale et transversale		
Range:	00000000:9999999		5
Reserved codes:	99999996	Interim Processing Code	
		٤	

Theme/Sub-Theme:	INCOME SOURCES	S	
WKRCP42	Position: 442	Numeric (8)	Format: \$99,999,999
Long Name:	Workers' compensat	` '	,,
Description:	Workers' compensation benefits.		
Population:	Persons aged 16 and over. Exceptions: see variable ATINC42.		
Source:	INCCOL.WKRCP17 (Question IN_Q080 of May interview);		
	INCTAX.WKRCP40 (Line 144 of T1 file);		
	Question CO_Q025 of January interview;		
	Longitudinal and cross-sectional imputation / Imputation longitudinale et transversale		
Reserved codes:	99999997	Don't Know	
	99999998	Refusal	
	9999999	Not Applicable	

Theme/Sub-Theme:	EDUCATIONAL AC	CTIVITY
ATBUS20	Position: 450	Character (1)
Long Name:	At business school refyr	
Description:	Flag to indicate if person attended a business or commercial school in reference year.	
Population:	-	ars of age (inclusive) AND who attended business school program
•	during reference year	
Source:	ED_Q020	
Codes:	1	Yes
	2	No
Reserved codes:	6	Interim Processing Code
	7	Don't Know
	8	Refusal
	9	Not Applicable
. =		
ATCC20	Position: 451	Character (1)
Long Name:	At college/institute r	· ·
Description:	Flag to indicate if petechnology in referen	erson attended a community college or institute of applied arts and nee year.
Population:		ars of age (inclusive) AND who attended college or institute
	program during refe	
Source:	ED_Q020	
Codes:	1	Yes
	2	No
Reserved codes:	6	Interim Processing Code
	7	Don't Know
	8	Refusal
	9	Not Applicable
ATCEGP20	Position: 452	Character (1)
Long Name:	At CEGEP refyr	
Description:	Flag to indicate if pe	erson attended CEGEP in reference year.
Population:	Persons 16 to 69 years of age (inclusive) AND who attended CEGEP program during reference year	
Source:	ED_Q020	
Codes:	1	Yes
	2	No
Reserved codes:	6	Interim Processing Code
	7	Don't Know
	8	Refusal
	9	Not Applicable
ATELHI20	Position: 453	Character (1)
Long Name:	At high school refyr	
Description:	Flag to indicate if pe	erson attended secondary school in reference year.
Population:	Persons 16 to 69 year during reference year	ars of age (inclusive) AND who attended high school program
Source:	ED_Q020	
Codes:	1	Yes
	2	No
Reserved codes:	6	Interim Processing Code
reserved codes.		
	7	Don't Know

Theme/Sub-Theme:	EDUCATIONAL AC	TIVITY	
ATELHI20	Position: 453	Character (1)	
Long Name:	At high school refyr		
Description:	Flag to indicate if person attended secondary school in reference year.		
Population:	Persons 16 to 69 year	rs of age (inclusive) AND who attended high school program	
	during reference year	•	
Source:	ED_Q020		
Reserved codes:	9	Not Applicable	
ATTRD20	Position: 454	Character (1)	
Long Name:	At trade school refyr		
Description:		rson attended a trade or vocational school in reference year.	
Population:	-	9 years of age (inclusive) AND who attended trade school program	
	during the reference	year.	
Source:	ED_Q020		
Codes:	1	Yes	
D 1 1	2	No	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
ATUNIV20	Position: 455	Character (1)	
Long Name:	At university refyr		
Description:		rson attended university in reference year.	
Population:	•	Persons 16 to 69 years of age (inclusive) AND who attended university program during reference year	
Source:	ED_Q020		
Codes:	1	Yes	
	2	No	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
CMPHI20	Position: 456	Character (1)	
Long Name:	Graduate high school	l refyr	
Description:	Flag to indicate if per	rson completed high school during the reference year.	
Population:	Persons 16 to 69 year	rs of age (inclusive) AND who attended school during reference	
	year		
Source:	ED_Q025, ED_Q155		
Codes:	1	Yes	
_	2	No	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	

Theme/Sub-Theme:	EDUCATIONAL ACT	IVITY	
FLLPRT20	Position: 457	Character (1)	
Long Name:	FT student refyr	Character (1)	
Description:		on was a student on a full-time basis during the reference year.	
Description.		this variable was derived from variables: HRWHI20,	
	•	20, HRWTV20, HRWCP20, HRWUN20, FPTHI20, FPTCC20,	
	FPTBU20, FPTTV20,		
Population:		of age (inclusive) AND who attended school program during	
1 op with one	reference year	or age (menus) (e) in a mondet sensor program during	
Source:	Prior to 2002 ED_Q01	15.	
	_ ~	A, ED_Q033, ED_Q058, ED_Q083, ED_Q108, ED_Q133,	
		0, HRWBU20, HRWTV20, HRWCP20, HRWUN20,FPTHI20,	
		FPTTV20, FPTCP20, FPTUN20,	
Codes:	1	Full-time	
	2	Part-time	
	3	Some of each	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
RCCOLL20	Position: 458	Character (1)	
Long Name:			
Description:	Rec'd college cert. refyr		
Description.	Flag to indicate if person received a certificate or diploma from a community college, business school, trade or vocational school or CEGEP during the reference year.		
Population:	Persons 16 to 69 years of age (inclusive) AND who attended school during reference		
1 opulation.	year	of age (metastve) in the unconted sensor daring reference	
Source:	•	0, ED_Q055, ED_Q080, ED_Q105, ED_Q155, ED_Q190.	
	Refyr 2002 ED_Q043, ED_Q068, ED_Q093, ED_Q118, ED_Q030, ED_Q055,		
		ED_Q147, ED_Q155, ED_Q190.	
Codes:	1	Yes	
	2	No	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
RCUNIV20	Position: 459	Character (1)	
Long Name:	Rec'd univ. cert. refyr	Character (1)	
Description:	•	on received a university degree, certificate or diploma during the	
F	reference year.		
Population:	Persons 16 to 69 years of age (inclusive) AND who attended school during reference		
•	year		
Source:	Prior to 2002 ED_Q13	0, ED_Q155.	
	Refyr 2002 ED_Q147,	ED_Q155.	
Codes:	1	Yes	
	2	No	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	

Theme/Sub-Theme:	EDUCATIONAL AC	TIVITY
STUDTF26	Position: 460	Character (1)
Long Name:	Student in refyr	
Description:	Flag to indicate if per	rson was attending school, college, CEGEP or university in the
_	reference year. Only	applies to persons aged 16 to 69.
Population:	Persons aged 16 to 6	9
Source:	PRELIM-F05Q80	
	[EDUC-Q1],[EDUC	-Q1A]
Codes:	1	Yes
	2	No
Reserved codes:	6	Interim Processing Code
	7	Don't Know
	8	Refusal
	9	Not Applicable

Theme/Sub-Theme:	LEVEL OF SCHOOLI	NG - ATTAINMENT	
CMPHI18	Position: 461	Character (1)	
Long Name:	Graduated high schoo	1	
Description:	Flag to indicate if pers	son completed high school.	
Population:	Persons aged 16 or old	der	
Source:	EP_Q010, ED_Q025,	ED_Q155, ED_Q190	
Codes:	1	Yes	
	2	No	
	3	Still attending school	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
DGCOLL18	Position: 462	Character (1)	
Long Name:	Non-univ. cert./diplor	na	
Description:	Flag to indicate if pers	son ever received any certificates or diplomas from a community	
	college, business scho	ool, trade or vocational school or CEGEP.	
Population:	Persons aged 16 or old		
Source:	• –	Q025, ED_Q030, ED_Q055, ED_Q080, ED_Q105, ED_Q155,	
	ED_Q190.		
	•	5, ED_Q043, ED_Q068, ED_Q093, ED_Q118, ED_Q155	
	ED_Q190.		
Codes:	1	Yes	
	2	No	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
DGUNIV18	Position: 463	Character (1)	
Long Name:	Univ degree/cert.		
Description:	_	son ever received a university degree, certificate or diploma	
	(ranging from below Bachelor's to PhD).		
Population:	Persons aged 16 or old		
Source:	EDUCATTM.DGBB		
	EDUCATTM.DGBA		
	EDUCATTM.DGABAC18 EDUCATTM.DGMAS18		
	EDUCATTM.DGME		
G 1	EDUCATTM.DGPHI		
Codes:	1	Yes	
ъ	2	No	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	

Theme/Sub-Theme:	LEVEL OF SCHOOL	ING - ATTAINMENT	
ENCOLL18	Position: 464	Character (1)	
Long Name:	Ever enrolled in non-univ.		
Description:	Flag to indicate if person has ever been enrolled in a community college, business		
	school, trade or vocational school, or CEGEP.		
Population:	Persons aged 16 or older		
Source:	EP_Q020, ED_Q020	, ED_Q155, ED_Q190	
Codes:	1	Yes	
	2	No	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
ENUNIV18	Position: 465	Character (1)	
Long Name:	Ever enrolled in univ	7.	
Description:	Flag to indicate if per	rson has ever been enrolled in a university.	
Population:	Persons aged 16 or o	lder	
Source:	EP_Q065, ED_Q020	, ED_Q155, ED_Q190	
Codes:	1	Yes	
	2	No	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
HLEVEG18	Position: 466	Character (2)	
Long Name:	Level of education grp 1		
Description:	Highest level of education of person (1st grouping). Same as HLEVED18, except that categories 12 to 15 are grouped together.		
Population:	Persons aged 16 or o	lder	
Source:	EDUCATTM.HLEV	TED18	
Codes:	01	Never attended school	
	02	1-4 years of elementary school	
	03	5-8 years of elementary school	
	04	9-10 years of elementary and secondary school	
	05	11-13 years of elementary and secondary school (but did not	
		graduate)	
	06	Graduated high school	
	07	Some non-university postsecondary (no certificate)	
	08	Some university (no certificate)	
	09	Non-university postsecondary certificate	
	10	University certificate below Bachelor's	
	11	Bachelor's degree	
	12	University certificate above Bachelor's, Master's, First	
		professional degree in law, Degree in medicine, dentistry,	
D ' '	0.6	veterinary medicine or optometry, Doctorate (PhD)	
Reserved codes:	96	Interim Processing Code	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	

Theme/Sub-Theme:	LEVEL OF SCHOO	LING - ATTAINMENT		
YRCOLL18	Position: 468	Decimal (4.1)	Format: 99.9	
Long Name:	No. yrs non-univers	sity		
Description:	Number of years of schooling person completed at a community college, technical			
_	institute, trade or vocational school, or CEGEP (full-time equivalents).			
Population:	Persons aged 16 or older			
Source:	Prior refyr 2002: EP_Q060, ED_Q010, ED_N010, ED_Q015, ED_Q020.			
	Refyr 2002: EP_Q060, ED_Q020, ED_Q030, ED_Q033, ED_Q055, ED_Q058,			
	ED_Q080, ED_Q0	83, ED_Q105, ED_Q108.		
Range:	0:20			
Reserved codes:	99.6	Interim Processing Code	e	
	99.7	Don't Know		
	99.8	Refusal		
	99.9	Not Applicable		
YRELHI18	Position: 472	Decimal (4.1)	Format: 99.9	
Long Name:	No. yrs elem/high s			
Description:		y and high school completed (ful	l-time equivalents).	
Population:	Persons aged 16 or	, ,	1	
Source:	C	P_Q001, ED_N010, ED_Q010, E	ED Q015, ED Q020.	
	•	001, ED_Q020, ED_Q021, ED_Q		
Range:	00.0:20.0			
Reserved codes:	99.6	Interim Processing Code	e	
	99.7	Don't Know		
	99.8	Refusal		
	99.9	Not Applicable		
YRPSEC18	Position: 476	Decimal (4.1)	Format: 99.9	
Long Name:	No. yrs of postseco	, ,	1 offinet. 77.7	
Description:	• •	postsecondary schooling comple	eted (full-time equivalents)	
Population:	Persons aged 16 or		(rum umo oqui (umonio).	
Source:	· ·	COLL18, YRUNIV18		
Range:	00.0:99.5	, TRETTI TO		
Reserved codes:	99.6	Interim Processing Code	<u>a</u>	
110501104 00405.	99.7	Don't Know	_	
	99.8	Refusal		
	99.8 99.9	Not Applicable		
YRRNUG18	Position: 480	Character (2)		
Long Name:	Yr last dipl(non-un	, 0 1		
Description:			dary diploma/certificate received	
	group, 5 year intervals.			
Population:	Persons aged 16 or older AND received a diploma or certificate			
Source:	EDUCATTM.YRR			
Codes:	01	1919 or earlier		
	02	1920 - 1924		
	03	1925 - 1929		
	04	1930 - 1934		
	05	1935 - 1939		
	06	1940 - 1944		
	07	1945 - 1949		

Theme/Sub-Theme:	LEVEL OF SCHOOL	LING - ATTAINMENT	
YRRNUG18	Position: 480 Character (2)		
Long Name:	Yr last dipl(non-univ	y) grp	
Description:	Year in which most	recent non-university postsecondary diploma/certificate received	
	group, 5 year intervals.		
Population:	Persons aged 16 or o	older AND received a diploma or certificate	
Source:	EDUCATTM.YRRN		
Codes:	09	1955 - 1959	
	10	1960 - 1964	
	11	1965 - 1969	
	12	1970 - 1974	
	13	1975 - 1979	
	14	1980 - 1984	
	15	1985 - 1989	
	16	1990 - 1994	
	17	1995 - 1999	
	18	2000 - 2004	
	19	2005 - 2009	
	20	2010 - 2014	
	21	2015 - 2019	
Reserved codes:	96	Interim Processing Code	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	
YRRUNG18	Position: 482	Character (2)	
Long Name:	Yr highest deg rec'd	grp	
Description:	_	st university degree received group, 5 year intervals.	
Population:	Persons aged 16 or older AND received a university degree		
Source:	EDUCATTM.YRRUNI18		
Codes:	01	1919 or earlier	
	02	1920 - 1924	
	03	1925 - 1929	
	04	1930 - 1934	
	05	1935 - 1939	
	06	1940 - 1944	
	07	1945 - 1949	
	08	1950 - 1954	
	09	1955 - 1959	
	10	1960 - 1964	
	11	1965 - 1969	
	12	1970 - 1974	
	13	1975 - 1979	
	14	1980 - 1984	
	15	1985 - 1989	
	16	1990 - 1994	
	17	1995 - 1999	
	18	2000 - 2004	
	19	2005 - 2009	
	20	2010 - 2014	

LEVEL OF SCHOOLING - ATTAINMENT Theme/Sub-Theme: YRRUNG18 Position: 482 Character (2) Long Name: Yr highest deg rec'd grp Description: Year in which highest university degree received group, 5 year intervals. Population: Persons aged 16 or older AND received a university degree Source: EDUCATTM.YRRUNI18 Reserved codes: 96 Interim Processing Code 97 Don't Know 98 Refusal 99 Not Applicable YRSCHL18 Position: 484 Format: 99.9 Decimal (4.1) Long Name: Total yrs of schooling Description: Number of years of schooling completed by person (full-time equivalents). Population: Persons aged 16 or older Source: EDUCATTM.YRELHI18, YRPSEC18 Range: 00.0:99.5 Reserved codes: 99.6 Interim Processing Code 99.7 Don't Know 99.8 Refusal 99.9 Not Applicable YRUNIV18 Position: 488 Format: 99.9 Decimal (4.1) Long Name: No. yrs university Description: Number of years of university person has completed (full-time equivalents). Population: Persons aged 16 or older Source: Prior refyr 2002: EP_Q070, ED_Q010, ED_N010, ED_Q015, ED_Q020. Refyr 2002 EP_Q070, ED_Q020, ED_Q130, ED_Q133. Range: 00.0:99.5 Reserved codes: 99.6 Interim Processing Code 99.7 Don't Know 99.8 Refusal

Not Applicable

99.9

SLID DATA DICTIONARY, 2003 EXTERNAL CROSS-SECTIONAL ECONOMIC FAMILY FILE (ec2003ef)

Theme/Sub-Theme:	IDENTIFIERS	
PUCHID25	Position: 1	Character (7)
Long Name:	Cross-sect random hl	hld ID
Description:	Sequence number of	the household for purposes of the cross-sectional public-use file.
	Not available for Wa	ve 0 starting with Panel 4.
Population:	All households	
Reserved codes:	9999996	Interim Processing Code
	9999997	Don't Know
	9999998	Refusal
	9999999	Not Applicable

SLID DATA DICTIONARY, 2003 EXTERNAL CROSS-SECTIONAL ECONOMIC FAMILY FILE (ec2003ef)

Theme/Sub-Theme:	IDENTIFIERS - YEAR		
YEAR	Position: 8	Numeric (4)	Format: YYYY
Long Name:	Refyr	. ,	
Description:	Reference year.		
Range:	1800:9995		
Reserved codes:	9996	Interim Processing Code	
	9997	Don't Know	
	9998	Refusal	
	9999	Not Applicable	

SLID DATA DICTIONARY, 2003 EXTERNAL CROSS-SECTIONAL ECONOMIC FAMILY FILE (ec2003ef)

Theme/Sub-Theme:	IDENTIFIERS - ECO	ONOMIC FAMILY	
D31FAM26	Position: 12	Character (2)	Format: ff
Long Name:	Economic family ID)	
Description:	Unique identifier, within a household, of the family to which the respondent belonged		
	as of December 31 of the reference year.		
	The format of this field is: ff		
	f - unique family identifier within 1 household within a year		
Population:	All persons		
Range:	00:95		
Reserved codes:	96	Interim Processing Coo	de
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	

Theme/Sub-Theme:	WEIGHTS		
ICSWT26 Long Name: Description:	Position: 14 Decimal (10.4) Format: 99999.9999 Int cross-sect weight Internal cross-sectional weight for the person for the reference year. All persons within the same household at the end of the reference year will have the same value so this weight can also be used for estimates at the household and family levels.		
	Date of the most recent weight revision: at the time of the release of data for 2000, for years 1993 to 1999. Following any historical revision of weights, all results previously produced from SLID are likely to change. Starting with the 2000 revision, the weighting process uses population projections from the 1996 Census instead of the 1991 Census and uses counts of households and economic families by size, in addition to population counts by province, age and sex.		
Population: Range:	For more informat All persons 00000.0000:99999	3	of the SLID Microdata User's Guide.

Theme/Sub-Theme:	DEMOGRAPHICS - I	FAMILY SITUATION	
MJIEH27	Position: 24	Character (1)	
Long Name:	Maj inc earner for Hh	nld EF	
Description:	Flag indicating wheth	ner the economic family contains the major income earner for the	
	household for the refe	erence year. If more than one person has the same income, the	
	major income earner	is defined to be the oldest. Not available for years prior to 1996.	
	This variable is useful to identify the primary economic family in the household.		
Population:	All economic families. Exceptions: see variable ATINC27.		
Codes:	1	Yes	
	2	No	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	

Theme/Sub-Theme:	GEOGRAPHY - GEO	GRAPHIC AREA	
PVREG25	Position: 25	Character (2)	
Long Name:	Province of residence (grp)		
Description:		group for the household as of December 31 of the reference year.	
Population:	All households		
Source:	DEC31HH.PVRES25	5	
Codes:	10	Newfoundland and Labrador	
	11	Prince Edward Island	
	12	Nova Scotia	
	13	New Brunswick	
	24	Quebec	
	35	Ontario	
	46	Manitoba	
	47	Saskatchewan	
	48	Alberta	
	59	British Columbia	
	60	Other	
Reserved codes:	96	Interim Processing Code	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	
USZGA25	Position: 27	Character (1)	
Long Name:	Adjusted size of area	of residence	
Description:	Adjusted size of area	of residence for determining relevant LICO. All areas within the	
-	=	be coded to the same size.	
	Adjusted size of area of residence is assigned according to the variable CMAPO25 (CMA/CA population). However, if the household is not in a CMA/CA, the USZGA25 code depends on the variable URBPO25 (Population of area of residence) and USZGA25 is equal to the variable URBSZG25 (Size of area of residence).		
	Note: Peferones veer	s prior to 1999 follow the 1991 Census geography-base	
	•	e years from 1999 and on follow the 2001 Census geography-base	
		gories for USZGA25 is the same.	
Population:	All households		
Source:	DEC31HH.CMAPO25 or DEC31HH.URBPO25		
Codes:	1	Rural	
	2	Urban: 0 to 29,999	
	3	Urban: 30,000 to 99,999	
	4	Urban: 100,000 to 499,999	
	5	Urban: 500,000 and higher	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
	,	1.00.1.ppiiouoio	

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - SIZE

AND TYPE

AGOFM27 Position: 28 Numeric (3)

Long Name: Age of oldest fam.mem.

Description: Age of the oldest person in the economic family as of December 31 of the reference

year.

Population: All economic families

Range: 000:150

Reserved codes: 996 Interim Processing Code

997 Don't Know 998 Refusal

999 Not Applicable

AGOFMG27 Position: 31 Character (2)

Long Name: Age of oldest fam (grp)

Description: Age group of the oldest person in the family as of December 31 of the reference year.

75-79

Population: All economic families

Codes: 01 0-14

 02
 15-19

 03
 20-24

 04
 25-34

 05
 35-54

 06
 55-64

 07
 65-69

 08
 70-74

10 80 or more

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal 99 Not Applicable

AGYFM27 Position: 33 Numeric (3)

Long Name: Age of youngest fam.mem.

09

Description: Age of the youngest person in the family as of December 31 of the reference year.

Population: All economic families

Range: 000:150

Reserved codes: 996 Interim Processing Code

997 Don't Know 998 Refusal 999 Not Applicable

AGYFMG27 Position: 36 Character (2)

Long Name: Age of youngest fam (grp)

Description: Age group of the youngest person in the family as of December 31 of the reference

year.

Population: All economic families

Codes: 01 0-4

02 5-9 03 10-14 04 15-19 05 20-24

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - SIZE

AND TYPE

AGYFMG27 Position: 36 Character (2)

Long Name: Age of youngest fam (grp)

Description: Age group of the youngest person in the family as of December 31 of the reference

year.

Population: All economic families

Codes: 06 25-34

07 35-54 08 55-64 09 65 or more

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal

99 Not Applicable

FMCOMP27 Position: 38 Character (2)

Long Name: Economic family compositn
Description: Economic Family composition.

(Note: This variable is set using the oldest person in the EF as the reference person.)

Population: All economic families

Codes: 01 Unattached individual in one person household

Unattached individual in multi-person household
Married or common-law couple/no children

04 Married or common-law couple with children (all children

under age 25)

Female loneparent family (all children under age 25)
Male loneparent family (all children under age 25)

O7 Other economic family types
96 Interim Processing Code

97 Don't Know 98 Refusal

99 Not Applicable

FMSZ27 Position: 40 Numeric (2)

Long Name: Family size

Description: Number of family members.
Population: All economic families

Range: 00:95

Reserved codes:

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal

SLID DATA DICTIONARY, 2003

EXTERNAL CROSS-SECTIONAL ECONOMIC FAMILY FILE (ec2003ef) FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY - SIZE Theme/Sub-Theme: AND TYPE FMTYP27 Position: 42 Character (2) Economic family type Long Name: Description: Economic family type. An economic family is composed of two or more persons living together who are related by blood, marriage, adoption or common-law. This variable is set using the major income earner in the economic family as the reference person. To reduce the length of the category descriptions, the following terms are used: UNATTACHED INDIVIDUAL: While the definition of economic family does not include persons who do not live with a relative, such persons (called unattached individuals) are assigned an economic family id. If desired, data users can use this variable to separate unattached individuals from economic families. ELDERLY: The major income earner in the economic family is aged 65 or over. Spouse: The partner living with the major income earner in the family, including married, common-law and same-sex relationships. MARRIED COUPLE: The major income earner and his/her spouse. RELATIVE: A person related to the major income earner by blood, marriage, adoption or common-law. CHILDREN: The family includes at least one child (birth, adopted, step, or foster) of the major income earner under age 18. Other relatives may also be in the family. Children of guardians are not considered "children" in this classification. In other words, older relatives are not treated as de facto parents when there is no direct parent identified. LONE-PARENT FAMILY: Includes at least one child as defined above. Families where the parent is 65 years or older are excluded. OTHER RELATIVE: A person in the economic family who is not the major income earner nor his/her spouse or child under age 18. Children aged 18 or over are considered to be "other relatives". All economic families Population: Codes: 11 Unattached individual (elderly male) 12 Unattached individual (elderly female) 13 Unattached individual (non-elderly male) 14 Unattached individual (non-elderly female) 21 Non-elderly married couple with no children or other relatives 22 Non-elderly married couple with children 23 Non-elderly married couple with other relatives but no children 24 Elderly married couple with no children or other relatives 31 Female loneparent family

Reserved codes:

32

41

42

43

44 Other family type (non-elderly female) 96 Interim Processing Code 97 Don't Know

98 Refusal 99

Not Applicable

Male loneparent family

Other family type (elderly male)

Other family type (elderly female) Other family type (non-elderly male)

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY -

INCOME

ALIMO27 Position: 44 Numeric (8) Format: \$99,999,999

Long Name: Support payments received

Description: Economic Family Total - Support payments received, such as alimony and child

support.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.ALIMOM42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

ALIP27 Position: 52 Numeric (8) Format: \$99,999,999

Long Name: Support payments paid

Description: Economic Family Total - Support payments paid, such as alimony and child support.

Not available for years prior to 1999.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.ALIP42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

ATINC27 Position: 60 Numeric (8) Format: \$s9,999,999

Long Name: After-tax income

Description: Economic Family Total - After-tax income. After-tax income is defined as total income

minus income tax.

Population: Persons aged 16 and over. Exceptions: some observations were not eligible for income

imputation. Exclude records with ATINC27 >= 99999995

Source: INCOME.ATINC42 Range: -9999999:9999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

CAPGN27 Position: 68 Numeric (8) Format: \$99,999,999

Long Name: Taxable capital gains

Description: Economic Family Total - Taxable capital gains.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.CAPGN42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY -Theme/Sub-Theme:

INCOME

CCAR27 Position: 76 Numeric (8) Format: \$99,999,999

Child care expenses Long Name:

Description: Economic Family Total - Child care expenses incurred in order to hold a paid job. Not

available for years prior to 1999.

Population: All economic families. Exceptions: see variable ATINC27.

INCOME.CCAR42 Source: 00000000:99999995 Range:

99999996 Reserved codes: Interim Processing Code

> 9999997 Don't Know 9999998 Refusal

9999999 Not Applicable

CHFED27 Position: 84 Format: \$99,999,999 Numeric (8)

Long Name: Child ben, federal

Description: Economic Family Total - Total of federal programs under the general heading of Child

> Tax Benefits, i.e. the CCTB (from January 1993), the WIS (from January 1993 to June 1998) or NCBS (from July 1998). For the complete description, see the person-level

variable, CHFED42. Not available for years prior to 1996.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.CHFED42 00000000:99999995 Range:

Reserved codes: 99999996 Interim Processing Code

> Don't Know 9999997 9999998 Refusal 9999999 Not Applicable

CHPRV27 Position: 92 Numeric (8) Format: \$99,999,999

Long Name: Child ben, provincial

Description: Economic Family Total - Total of provincial programs under the general heading of

Child Tax Benefits. For the complete description, see the person-level variable,

CHPRV42. Not available for years prior to 1996.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.CHPRV42 Range: 00000000:99999995

Reserved codes: 9999996 Interim Processing Code

> 9999997 Don't Know 9999998 Refusal

9999999 Not Applicable

CHTXB27 Position: 100 Numeric (8) Format: \$99,999,999

Long Name: Child benefits - total

Description: Economic Family Total - Total of federal and provincial programs under the general

heading of Child Tax Benefits. For the complete description, see the person-level

variable, CHTXB42.

All economic families. Exceptions: see variable ATINC27. Population:

Source: INCOME.CHTXB42 00000000:99999995 Range:

Reserved codes: 99999996 Interim Processing Code

> 9999997 Don't Know 9999998 Refusal

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY -

INCOME

CPQPP27 Position: 108 Numeric (8) Format: \$99,999,999

Long Name: CPP/QPP benefits

Description: Economic Family Total - Canada Pension Plan and Quebec Pension Plan benefits.

Includes disability, death, and child benefits.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.CPQPP42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

CQPC27 Position: 116 Numeric (8) Format: \$99,999,999

Long Name: CPP/QPP contributions

Description: Economic Family Total - Canada Pension Plan and Quebec Pension Plan (CPP/QPP)

contributions. Not available for years prior to 1999.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.CQPC42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

EARNG27 Position: 124 Numeric (8) Format: \$\$9,999,999

Long Name: Earnings

Description: Economic Family Total - Earnings. Includes wages and salaries before deductions and

self-employment income.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.EARNG42 Range: -9999999:9999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

EIPR27 Position: 132 Numeric (8) Format: \$99,999,999

Long Name: Employment Insur premiums

Description: Economic Family Total - Employment Insurance (EI) contributions. Not available for

years prior to 1999.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.EIPR42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY -

INCOME

FDITX27 Position: 140 Numeric (8) Format: \$99,999,999

Long Name: Fed income tax

Description: Economic Family Total - For residents of Quebec, equals federal tax minus the Quebec

Abatement.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.FDITX42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

FMSE27 Position: 148 Numeric (8) Format: \$s9,999,999

Long Name: Farm self-employment

Description: Economic Family Total - Farm self-employment net income, including farm program

payments and rebates, Canadian Wheat Board payments, crop insurance, etc.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.FMSE42 Range: -9999999:9999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

GSTXC27 Position: 156 Numeric (8) Format: \$99,999,999

Long Name: GST/HST Credit

Description: Economic Family Total - Federal GST/HST Credit. Excludes provincial sales tax

credits (included with PVTXC27).

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.GSTXC42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

GTR27 Position: 164 Numeric (8) Format: \$99,999,999

Long Name: Government transfers

Description: Economic Family Total - Government transfers (federal and provincial).

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.GTR42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY -

INCOME

INCTX27 Position: 172 Numeric (8) Format: \$99,999,999

Long Name: Income tax (fed and prov)

Description: Economic Family Total - Income tax (federal plus provincial).

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.INCTX42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

INVA27 Position: 180 Numeric (8) Format: \$\$9,999,999

Long Name: Investment income

Description: Economic Family Total - Investment income. For the complete description, see the

person-level variable, INVA42.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.INVA42 Range: -9999999:9999995

Reserved codes: 99999996 Interim Processing Code

 99999997
 Don't Know

 99999998
 Refusal

 99999999
 Not Applicable

LICOFA27 Position: 188 Character (1)

Long Name: After-tax Flag below LICO

Description: After tax - Flag to indicate whether the family's income is below the low income cut-off

(LICO) for the reference year (1992 base).

Population: All economic families. Exceptions: see variable ATINC27.

Codes: 1 Yes

2 No

Reserved codes: 6 Interim Processing Code

7 Don't Know 8 Refusal

9 Not Applicable

LICOFB27 Position: 189 Character (1)

Long Name: Before-tax Flag below LICO

Description: Before tax - Flag to indicate whether the family's income is below the low income

cut-off (LICO) for the reference year (1992 base).

Population: All economic families. Exceptions: see variable ATINC27.

Codes: 1 Yes 2 No

Reserved codes:

6 Interim Processing Code

7 Don't Know 8 Refusal

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY -

INCOME

MBINC27 Position: 190 Numeric (8) Format: \$99,999,999

Long Name: MBM disposable income

Description: Economic Family Total - MBM Income. For the complete description, see the

person-level variable, MBINC42. Not available for years prior to 1999.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.MBINC42 Range: -9999999:9999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

MEDX27 Position: 198 Numeric (8) Format: \$99,999,999

Long Name: Medical expenses

Description: Economic Family Total - Direct medical expenses, including private insurance

premiums. Excludes public insurance premiums. Not available for years prior to 1999.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.MEDX42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

 99999997
 Don't Know

 99999998
 Refusal

 99999999
 Not Applicable

MJSIF27 Position: 206 Character (2)

Long Name: Major source of income

Description: Major source of income, for the economic family. For self-employment earnings and

investment income, absolute values are used for the determination of the appropriate

value.

Population: All economic families. Exceptions: see variable ATINC27.

Source: WGSAL27, (ABS(FMSE27) + ABS(NFMSE27)),

GTR27, ABS(INVA27), PEN27, (OTTXM27 + ALIMO27)

Before 2001, the absolute value of the summed variables was used,

ABS(FMSE27+NFMSE27).

Codes: 01 No income

02Wages and salaries03Self-employment income04Government transfers05Investment income06Retirement pensions

Other income

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal

99 Not Applicable

MTINC27 Position: 208 Numeric (8) Format: \$\$9,999,999

Long Name: Market income

Description: Economic Family Total - Market income.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.MTINC42

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY -

INCOME

MTINC27 Position: 208 Numeric (8) Format: \$s9,999,999

Long Name: Market income

Description: Economic Family Total - Market income.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.MTINC42 Range: -9999999:9999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

NFMSE27 Position: 216 Numeric (8) Format: \$s9,999,999

Long Name: Non-farm self-employment

Description: Economic Family Total - Non-farm self-employment net income, including business,

professional, commission, fishing and net income from roomers and boarders.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.NFMSE42 Range: -9999999:9999995

Reserved codes: 99999996 Interim Processing Code

 99999997
 Don't Know

 99999998
 Refusal

 99999999
 Not Applicable

OASGI27 Position: 224 Numeric (8) Format: \$99,999,999

Long Name: OAS pension and GIS

Description: Economic Family Total - Total of Old Age Security benefits, i.e., the Old Age Security

pension plus the Guaranteed Income Supplement. For the complete description, see the

person-level variable, OASGI42.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.OASGI42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

OTTXM27 Position: 232 Numeric (8) Format: \$99,999,999

Long Name: Other (other) income

Description: Economic Family Total - Other (other) income.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.OTTXM42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

 99999997
 Don't Know

 99999998
 Refusal

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY -

INCOME

PEN27 Position: 240 Numeric (8) Format: \$99,999,999

Long Name: Retirement pensions

Description: Economic Family Total - Private retirement pensions. Excludes RRSP withdrawals, but

includes RRSP annuities and RRIF withdrawls.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.PEN42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

PHPR27 Position: 248 Numeric (8) Format: \$99,999,999

Long Name: Public health insur prem

Description: Economic Family Total - Public health insurance premiums. Applicable for residents of

Alberta and British Columbia, depending on family net income. Equals zero for

residents of other provinces. Not available for years prior to 1999.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.PHPR42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

PVITX27 Position: 256 Numeric (8) Format: \$99,999,999

Long Name: Prov income tax

Description: Economic Family Total - Provincial income tax. Takes into account the Ontario

Taxpayer Dividend for reference year 1999. A few negative values are possible in 1999

for this reason.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.PVITX42 Range: -9999999:9999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

PVTXC27 Position: 264 Numeric (8) Format: \$99,999,999

Long Name: Provincial tax credits

Description: Economic Family Total - Provincial tax credits. For the complete description, see the

person-level variable, PVTXC42.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.PVTXC42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY -

INCOME

RPPC27 Position: 272 Numeric (8) Format: \$99,999,999

Long Name: RPP contributions

Description: Economic Family Total - Registered pension plan (RPP) contributions. Also called

employer-sponsored pension plan contributions. Not available for years prior to 1999.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.RPPC42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

RSPWI27 Position: 280 Numeric (8) Format: \$99,999,999

Long Name: RRSP withdrawals

Description: Economic Family Total - RRSP withdrawals.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.RSPWI42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

 99999997
 Don't Know

 99999998
 Refusal

 99999999
 Not Applicable

SAPIS27 Position: 288 Numeric (8) Format: \$99,999,999

Long Name: Social assistance

Description: Economic Family Total - Social assistance. For the complete description, see the

person-level variable, SAPIS42.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.SAPIS42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

SEMP27 Position: 296 Numeric (8)

Long Name: Self-employment income

Description: Economic Family Total - Self-employment net income, including both farm and

non-farm net income. May also be called self-employment income or self-employment

earnings.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.SEMP42 Range: -9999999:9999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY -

INCOME

TTINC27 Position: 304 Numeric (8) Format: \$\$9,999,999

Long Name: Total income (before tax)

Description: Economic Family Total - Total income (before taxes).

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.TTINC42 Range: -9999999:9999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

UDPD27 Position: 312 Numeric (8) Format: \$99,999,999

Long Name: Union dues/professional

Description: Economic Family Total - Union dues, professional membership dues and malpractice

liability insurance premiums. Not available for years prior to 1999.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.UDPD42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

 99999997
 Don't Know

 99999998
 Refusal

 99999999
 Not Applicable

UIBEN27 Position: 320 Numeric (8) Format: \$99,999,999

Long Name: Employment Insur benefits

Description: Economic Family Total - Employment Insurance benefits.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.UIBEN42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

 99999997
 Don't Know

 99999998
 Refusal

99999999 Not Applicable

WGSAL27 Position: 328 Numeric (8) Format: \$99,999,999

Long Name: Wages and salaries

Description: Economic Family Total - Wages and salaries, before deductions. Also called

employment income.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.WGSAL42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

 99999997
 Don't Know

 99999998
 Refusal

99999999 Not Applicable

WKRCP27 Position: 336 Numeric (8) Format: \$99,999,999

Long Name: Workers' compensation

Description: Economic Family Total - Workers' compensation benefits.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.WKRCP42

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY -

INCOME

WKRCP27 Position: 336 Numeric (8) Format: \$99,999,999

Long Name: Workers' compensation

Description: Economic Family Total - Workers' compensation benefits.

Population: All economic families. Exceptions: see variable ATINC27.

Source: INCOME.WKRCP42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY -

LABOUR CHARACTERISTICS

ALHPF27 Position: 344 Numeric (5)

Long Name: EF-Total hrs paid all jobs

Description: Total hours paid at all jobs by all economic family members during the reference year.

Sum of variable ALHRP28 for all economic family members aged 16 to 69.

Population: All economic families Source: LABRSUMM.ALHRP28

Range: 00000:99995

Reserved codes: 99996 Interim Processing Code

99997 Don't Know 99998 Refusal

99999 Not Applicable

FMSAF27 Position: 349 Character (1)

Long Name: Fam. rec'd SA in refyr

Description: Flag to indicate receipt of Social Assistance by at least one family member during the

reference year.

Population: All economic families Source: INCOME.SAPIS42

Codes: 1 Yes

2 No

Reserved codes: 6 Interim Processing Code

7 Don't Know 8 Refusal

9 Not Applicable

FMUIF27 Position: 350 Character (1)

Long Name: Family rec'd EI in refyr

Description: Flag to indicate receipt of Employment Insurance by at least one family member during

the reference year.

Population: All economic families Source: INCOME.UIBEN42

Codes: 1 Yes

2 No

Reserved codes: 6 Interim Processing Code

7 Don't Know 8 Refusal

9 Not Applicable

FMWCF27 Position: 351 Character (1)

Long Name: Family rec'd WC in refyr

Description: Flag to indicate receipt of Worker's Compensation by at least one family member

during the reference year.

Population: All economic families Source: INCOME.WKRCP42

Codes: 1 Yes

2 No

Reserved codes: 6 Interim Processing Code

7 Don't Know 8 Refusal

FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY -Theme/Sub-Theme:

LABOUR CHARACTERISTICS

NBEAR27 Position: 352 Numeric (2)

No. earners in family Long Name:

Description: Number of earners aged 16 or over in the economic family for the reference year.

Population: All economic families. Exceptions: see variable ATINC27.

Range: 00:95

96 Reserved codes: Interim Processing Code

> 97 Don't Know 98 Refusal 99 Not Applicable

NBEMPD27 Position: 354 Numeric (2)

Long Name: No.empl. in family refyr

Description: Number of family members that were employed at any time during the reference year.

A person is counted as employed if the labour force status for any week is employed.

Population: All economic families

00:95 Range:

Reserved codes: 96 Interim Processing Code

> 97 Don't Know 98 Refusal

99 Not Applicable

NBFYFT27 Position: 356 Numeric (2)

Long Name: FY/FT workers in family

Description: Number of family members in full-year full-time jobs during reference year.

All economic families Population:

00:95 Range:

Reserved codes: 96 Interim Processing Code

> 97 Don't Know 98 Refusal

99 Not Applicable

NBSCFT27 Position: 358 Numeric (2)

Long Name: FT students 16+ in fam.

Description: Number of family members aged 16 years and over attending school full-time during

reference year.

Population: All economic families

00:95 Range:

Reserved codes: 96 Interim Processing Code

> 97 Don't Know 98 Refusal

99 Not Applicable

NBSCPT27 Position: 360 Numeric (2)

Long Name: PT students 16+ in fam.

Description: Number of family members aged 16 years and over attending school part-time during

reference year.

Population: All economic families

00:95 Range:

Reserved codes: 96 Interim Processing Code

> 97 Don't Know 98 Refusal

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY -

LABOUR CHARACTERISTICS

NBSCPT27 Position: 360 Numeric (2)

Long Name: PT students 16+ in fam.

Description: Number of family members aged 16 years and over attending school part-time during

reference year.

Population: All economic families

Reserved codes: 99 Not Applicable

NBSEMP27 Position: 362 Numeric (2)

Long Name: No.self-empl. in fam refyr

Description: Number of family members self-employed at any time during the reference year. A

person is counted as self-employed if the class of worker for any job during the year is

self-employed (i.e. codes 03 to 06 in variable CLWKR9).

Population: All economic families

Range: 00:95

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal

99 Not Applicable

NBUNEM27 Position: 364 Numeric (2)

Long Name: No.unempl. in fam. refyr

Description: Number of family members that were unemployed at any time during the reference

year. A person is counted as unemployed if the labour force status for any week is

unemployed.

Population: All economic families

Range: 00:95

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal

99 Not Applicable

NBWKE27 Position: 366 Numeric (3)

Long Name: Weeks employed by family

Description: Number of weeks of employment for all family members during the reference year.

Population: All economic families

Range: 000:995

Reserved codes: 996 Interim Processing Code

997 Don't Know 998 Refusal

999 Not Applicable

NBWKUE27 Position: 369 Numeric (3)

Long Name: Weeks unempl. by family

Description: Number of weeks of unemployment for all family members during reference year.

Population: All economic families

Range: 000:995

Reserved codes: 996 Interim Processing Code

997 Don't Know 998 Refusal

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - ECONOMIC FAMILY -

LABOUR CHARACTERISTICS

Theme/Sub-Theme:	IDENTIFIERS	
PUCHID25	Position: 1	Character (7)
Long Name:	Cross-sect random h	hld ID
Description:	Sequence number of	the household for purposes of the cross-sectional public-use file.
	Not available for Wa	ave 0 starting with Panel 4.
Population:	All households	
Reserved codes:	9999996	Interim Processing Code
	9999997	Don't Know
	9999998	Refusal
	9999999	Not Applicable

Theme/Sub-Theme:	IDENTIFIERS - YEAR	₹	
YEAR	Position: 8	Numeric (4)	Format: YYYY
Long Name:	Refyr	· ,	
Description:	Reference year.		
Range:	1800:9995		
Reserved codes:	9996	Interim Processing Code	
	9997	Don't Know	
	9998	Refusal	
	9999	Not Applicable	

Theme/Sub-Theme:	IDENTIFIERS - ECO	ONOMIC FAMILY	
D31FAM26	Position: 12	Character (2)	Format: ff
Long Name:	Economic family ID)	
Description:	Unique identifier, w	ithin a household, of the family	to which the respondent belonged
	as of December 31 of	of the reference year.	
	The format of this field is: ff		
	f - unique family identifier within 1 household within a year		
Population:	All persons		
Range:	00:95		
Reserved codes:	96	Interim Processing Code	
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	

Theme/Sub-Theme:	IDENTIFIERS - CE	NSUS FAMILY	
D31CF26	Position: 14	Character (2)	Format: cc
Long Name:	Census family ID		
Description:	Unique identifier, w	vithin a household/economic fan	nily, of the census family to which
	the respondent belonged as of December 31 of the reference year.		
	The format of this field is: cc		
	c - unique census family identifier within 1 household/economic family within a year		
Population:	All persons		
Range:	00:95		
Reserved codes:	96	Interim Processing Cod	e
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	

Theme/Sub-Theme:	WEIGHTS		
ICSWT26 Long Name: Description:	the same househol	onal weight for the person for th	Format: 99999.9999 The reference year. All persons within will have the same value so this old and family levels.
	Date of the most recent weight revision: at the time of the release of data for 2000, for years 1993 to 1999. Following any historical revision of weights, all results previously produced from SLID are likely to change. Starting with the 2000 revision, the weighting process uses population projections from the 1996 Census instead of the 1991 Census and uses counts of households and economic families by size, in addition to population counts by province, age and sex.		
Population: Range:	For more informat All persons 00000.0000:99999	<i>G G</i>	of the SLID Microdata User's Guide.

Theme/Sub-Theme:	DEMOGRAPHICS -	FAMILY SITUATION	
MJIEH46	Position: 26	Character (1)	
Long Name:	Maj inc earner for H	Ihld CF	
Description:	Flag indicating whether the census family contains the major income earner for the		
	household for the re-	ference year. If more than one person has the same income, the	
	major income earner	r is defined to be the oldest. Not available for years prior to 1996.	
Population:	This variable is useful to identify the primary census family in the household. All census families. Exceptions: see variable ATINC46.		
Codes:	1	Yes	
Codes.	2	No	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	Refusal		
	9 Not Applicable		

Theme/Sub-Theme:	GEOGRAPHY - GE	OGRAPHIC AREA		
PVREG25	Position: 27	Character (2)		
Long Name:	Province of residence			
Description:	Province of residence group for the household as of December 31 of the reference year.			
Population:	All households	·		
Source:	DEC31HH.PVRES2	25		
Codes:	10	Newfoundland and Labrador		
	11	Prince Edward Island		
	12	Nova Scotia		
	13	New Brunswick		
	24	Quebec		
	35	Ontario		
	46	Manitoba		
	47	Saskatchewan		
	48	Alberta		
	59	British Columbia		
	60	Other		
Reserved codes:	96	Interim Processing Code		
	97	Don't Know		
	98	Refusal		
	99	Not Applicable		
		**		

FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - SIZE Theme/Sub-Theme:

AND TYPE

AGOFM46 Position: 29 Numeric (3)

Long Name: Age of oldest CF mem.

Description: Age of the oldest person in the census family as of December 31 of the reference year.

Population: All census families

000:150 Range:

Reserved codes: 996 Interim Processing Code

> 997 Don't Know 998 Refusal

999 Not Applicable

AGOFMG46 Position: 32 Character (2)

Long Name: Age of oldest CF (grp)

Age group of the oldest person in the census family as of December 31 of the reference Description:

Population: All census families

Codes: 0-1401

> 02 15-19 03 20-24 04 25-34 05 35-54 55-64 06 07 65-69 70-74 08 75-79 09

10 80 or more

Reserved codes: 96 Interim Processing Code

> 97 Don't Know 98 Refusal 99

Not Applicable

AGYFM46 Position: 34 Numeric (3)

Long Name: Age of youngest CF mem.

Description: Age of the youngest person in the census family as of December 31 of the reference

All census families Population:

Range: 000:150

Reserved codes: 996 Interim Processing Code

> 997 Don't Know 998 Refusal

999 Not Applicable

AGYFMG46 Position: 37 Character (2)

Long Name: Age of youngest CF (grp)

Description: Age group of the youngest person in the census family as of December 31 of the

reference year.

Population: All census families

Codes: 01 0-4

> 02 5-9 03 10-14 04 15-19

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - SIZE

AND TYPE

AGYFMG46 Position: 37 Character (2)

Long Name: Age of youngest CF (grp)

Description: Age group of the youngest person in the census family as of December 31 of the

reference year.

Population: All census families

Codes: 05 20-24

06 25-34 07 35-54 08 55-64

09 65 or more

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal

99 Not Applicable

FMCOMP46 Position: 39 Character (2)

Long Name: Census family compositn

Description: Census Family composition.

Population: All census families

Codes: 01 One person census family in one person economic family

One person census family in multi-person economic family

Married or common-law couple with no children
Married or common-law couple with children

Female loneparent family
Male loneparent family

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal 99 Not Applicable

FMSZ46 Position: 41 Numeric (2)

Long Name: Census family size

Description: Number of census family members.

Population: All census families

Range: 00:95

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME

ALIMO46 Position: 43 Numeric (8) Format: \$99,999,999

Long Name: Support payments received

Description: Census Family Total - Support payments received, such as alimony and child support.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.ALIMO42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

ALIP46 Position: 51 Numeric (8) Format: \$s9,999,999

Long Name: Support payments paid

Description: Census Family Total - Support payments paid, such as alimony and child support. Not

available for years prior to 1999.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.ALIP42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

ATINC46 Position: 59 Numeric (8) Format: \$\$9,999,999

Long Name: After-tax income

Description: Census Family Total - After-tax income. After-tax income is defined as total income

minus income tax.

Population: Persons aged 16 and over. Exceptions: some observations were not eligible for income

imputation. Exclude records with ATINC46 >= 99999995

Source: INCOME.ATINC42 Range: -9999999:9999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

CAPGN46 Position: 67 Numeric (8) Format: \$99,999,999

Long Name: Taxable capital gains

Description: Census Family Total - Taxable capital gains.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.CAPGN42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal 99999999 Not Applicable

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME CCAR46 Position: 75 Numeric (8) Format: \$s9,999,999 Long Name: Child care expenses Description: Census Family Total - Child care expenses incurred in order to hold a paid job. Not available for years prior to 1999. Population: All census families. Exceptions: see variable ATINC46. Source: INCOME.CCAR42 Range: 00000000:99999995 Reserved codes: 99999996 Interim Processing Code 9999997 Don't Know 9999998 Refusal 9999999 Not Applicable CHFED46 Position: 83 Numeric (8) Format: \$99,999,999 Long Name: Child ben, federal Description: Census Family Total - Total of federal programs under the general heading of Child Tax Benefits. For the complete description, see the person-level variable, CHFED42. Not available for years prior to 1996. Population: All census families. Exceptions: see variable ATINC46. Source: INCOME.CHFED42 Range: 00000000:99999995 Reserved codes: Interim Processing Code 99999996 9999997 Don't Know 9999998 Refusal 9999999 Not Applicable CHPRV46 Position: 91 Format: \$99,999,999 Numeric (8) Long Name: Child ben, provincial Description: Census Family Total - Total of provincial programs under the general heading of Child Tax Benefits. For the complete description, see the person-level variable, CHPRV42. All census families. Exceptions: see variable ATINC46. Population: INCOME.CHPRV42 Source: 00000000:99999995 Range: Reserved codes: 99999996 Interim Processing Code Don't Know 9999997 9999998 Refusal 9999999 Not Applicable CHTXB46 Position: 99 Format: \$99,999,999 Numeric (8) Long Name: Child benefits - total Description: Census Family Total - Total of federal and provincial programs under the general heading of Child Tax Benefits. For the complete description, see the person-level variable, CHTXB42. Population: All census families. Exceptions: see variable ATINC46. Source: INCOME.CHTXB42 Range: 00000000:99999995 Reserved codes: 99999996 Interim Processing Code 9999997 Don't Know

Refusal

Not Applicable

9999998

9999999

FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME Theme/Sub-Theme: Position: 107 CPQPP46 Format: \$99,999,999 Numeric (8) CPP/OPP benefits Long Name: Description: Census Family Total - Canada Pension Plan and Quebec Pension Plan benefits. Includes disability, death, and child benefits. Population: All census families. Exceptions: see variable ATINC46. Source: INCOME.CPOPP42 Range: 00000000:99999995 Reserved codes: 99999996 Interim Processing Code 9999997 Don't Know 9999998 Refusal 9999999 Not Applicable CQPC46 Format: \$s9,999,999 Position: 115 Numeric (8) Long Name: CPP/QPP contributions Description: Census Family Total - Canada Pension Plan and Quebec Pension Plan (CPP/QPP) contributions. Not available for years prior to 1999. Population: All census families. Exceptions: see variable ATINC46. INCOME.CQPC42 Source: Range: 00000000:99999995 Reserved codes: 99999996 Interim Processing Code 9999997 Don't Know 9999998 Refusal 9999999 Not Applicable EARNG46 Position: 123 Format: \$s9,999,999 Numeric (8) Long Name: Earnings Description: Census Family Total - Earnings. Includes wages and salaries before deductions and self-employment income. Population: All census families. Exceptions: see variable ATINC46. Source: **INCOME.EARNG42** -9999999:9999995 Range: Reserved codes: 99999996 Interim Processing Code 9999997 Don't Know 9999998 Refusal 9999999 Not Applicable EIPR46 Position: 131 Numeric (8) Format: \$\$9,999,999

Long Name: **Employment Insur premiums**

Description: Census Family Total - Employment Insurance (EI) contributions. Not available for

years prior to 1999.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.EIPR42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

> 9999997 Don't Know 9999998 Refusal 9999999 Not Applicable

Theme/Sub-Theme:FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOMEFDITX46Position: 139Numeric (8)Format: \$99,999,999Long Name:Fed income taxDescription:Census Family Total - For residents of Quebec, equals federal tax minus the Quebec
Abatement.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.FDITX42

Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

FMSE46 Position: 147 Numeric (8) Format: \$s9,999,999

Long Name: Farm self-employment

Description: Census Family Total - Farm self-employment net income, including farm program

payments and rebates, Canadian Wheat Board payments, crop insurance, etc.

Population: All census families Source: INCOME.FMSE42 Range: -9999999:9999995

Reserved codes: 99999996 Interim Processing Code

 99999997
 Don't Know

 99999998
 Refusal

 99999999
 Not Applicable

GSTXC46 Position: 155 Numeric (8) Format: \$99,999,999

Long Name: GST/HST Credit

Description: Census Family Total - Federal GST/HST Credit. Excludes provincial sales tax credits

(included with PVTXC46).

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.GSTXC42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

GTR46 Position: 163 Numeric (8) Format: \$99,999,999

Long Name: Government transfers

Description: Census Family Total - Government transfers (federal and provincial).

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.GTR42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

 99999997
 Don't Know

 99999998
 Refusal

 99999999
 Not Applicable

INCTX46 Position: 171 Numeric (8) Format: \$99,999,999

Long Name: Income tax (fed and prov)

Description: Census Family Total - Income tax (federal plus provincial).

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.INCTX42

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME

INCTX46 Position: 171 Numeric (8) Format: \$99,999,999

Long Name: Income tax (fed and prov)

Description: Census Family Total - Income tax (federal plus provincial).

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.INCTX42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

INVA46 Position: 179 Numeric (8) Format: \$s9,999,999

Long Name: Investment income

Description: Census Family Total - Investment income. For the complete description, see the

person-level variable, INVA42.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.INVA42 Range: -9999999:9999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

MBINC46 Position: 187 Numeric (8) Format: \$\$9,999,999

Long Name: MBM disposable income

Description: Census Family Total - MBM Income. For the complete description, see the person-level

variable, MBINC42. Not available for years prior to 1999.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.MBINC42 Range: -9999999:9999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

MEDX46 Position: 195 Numeric (8) Format: \$\$9,999,999

Long Name: Medical expenses

Description: Census Family Total - Direct medical expenses, including private insurance premiums.

Excludes public insurance premiums. Not available for years prior to 1999.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.MEDX42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal 99999999 Not Applicable

Theme/Sub-Theme:	FAMILY AND HOU	JSEHOLD CHARACTERISTICS	- CENSUS FAMILY - INCOME	
MJSIF46	Position: 203	Character (2)		
Long Name:	Major source of income			
Description:	Major source of income, for the census family. For self-employment earnings and			
	investment income, value.	absolute values are used for the de	termination of the appropriate	
Population:	All census families. Exceptions: see variable ATINC46.			
Source:		FMSE46) + ABS(NFMSE46)),	0.	
Source.		A46), PEN46, (OTTXM46 + ALIM	1046)	
Codes:	01 N40, ADS(IIVV	No income	10-10)	
Coucs.	02	Wages and salaries		
	03	Self-employment income		
	03	Government transfers		
	05	Investment income		
	06	Retirement pensions		
	07	Other income		
Reserved codes:	96	Interim Processing Code		
	97	Don't Know		
	98	Refusal		
	99	Not Applicable		
MTINC46	Position: 205	Numeric (8)	Format: \$s9,999,999	
Long Name:	Market income			
Description:	Census Family Total - Market income.			
Population:		All census families. Exceptions: see variable ATINC46.		
Source:	INCOME.MTINC42			
Range:	-9999999:9999999	5		
Reserved codes:	99999996	Interim Processing Code		
	99999997	Don't Know		
	99999998	Refusal		
	9999999	Not Applicable		
NFMSE46	Position: 213	Numeric (8)	Format: \$s9,999,999	
Long Name:	Non-farm self-empl	oyment		
Description:	Census Family Total - Non-farm self-employment net income, including business,			
	professional, comm	ission, fishing and net income from	n roomers and boarders.	
Population:	All census families.	Exceptions: see variable ATINC46	6.	
Source:	INCOME.NFMSE4	-2		
Range:	-9999999:9999999	5		
Reserved codes:	99999996	Interim Processing Code		
	99999997	Don't Know		
	99999998	Refusal		
	99999999	Not Applicable		
OASGI46	Position: 221	Numeric (8)	Format: \$99,999,999	
Long Name:	OAS pension and C			
Description:	Census Family Total - Total of Old Age Security benefits, i.e., the Old Age Security			
1 .	pension plus the Guaranteed Income Supplement. For the complete description, see the			
	person-level variable		1 /	
Population:	•	Exceptions: see variable ATINC46	6.	
Source:	INCOME.OASGI42			
Range:	00000000:9999999			
Reserved codes:	99999996	Interim Processing Code		
		internal recomming code		

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME

OASGI46 Position: 221 Numeric (8) Format: \$99,999,999

Long Name: OAS pension and GIS

Description: Census Family Total - Total of Old Age Security benefits, i.e., the Old Age Security

pension plus the Guaranteed Income Supplement. For the complete description, see the

person-level variable, OASGI42.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.OASGI42

Reserved codes: 99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

OTTXM46 Position: 229 Numeric (8) Format: \$99,999,999

Long Name: Other (other) income

Description: Census Family Total - Other (other) income.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.OTTXM42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

PEN46 Position: 237 Numeric (8) Format: \$99,999,999

Long Name: Retirement pensions

Description: Census Family Total - Private retirement pensions. Excludes RRSP withdrawals, but

includes RRSP annuities and RRIF withdrawls.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.PEN42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal 99999999 Not Applicable

PHPR46 Position: 245 Numeric (8) Format: \$s9,999,999

Long Name: Public health insur prem

Description: Census Family Total - Public health insurance premiums. Applicable for residents of

Alberta and British Columbia, depending on family net income. Equals zero for

residents of other provinces. Not available for years prior to 1999.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.PHPR42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME Theme/Sub-Theme: PVITX46 Format: \$99,999,999 Position: 253 Numeric (8) Long Name: Prov income tax Description: Census Family Total - Provincial income tax. Takes into account the Ontario Taxpayer Dividend for reference year 1999. A few negative values are possible in 1999 for this reason. Population: All census families. Exceptions: see variable ATINC46. Source: INCOME.PVITX42 Range: -9999999:9999995 Reserved codes: 99999996 Interim Processing Code 9999997 Don't Know 9999998 Refusal 9999999 Not Applicable PVTXC46 Format: \$99,999,999 Position: 261 Numeric (8) Long Name: Provincial tax credits Description: Census Family Total - Provincial tax credits. For the complete description, see the person-level variable, PVTXC42. Population: All census families. Exceptions: see variable ATINC46. Source: INCOME.PVTXC42 Range: 00000000:99999995 Reserved codes: 99999996 Interim Processing Code 9999997 Don't Know 9999998 Refusal 9999999 Not Applicable RPPC46 Position: 269 Format: \$\$9,999,999 Numeric (8) RPP contributions Long Name:

Description: Census Family Total - Registered pension plan (RPP) contributions. Also called

employer-sponsored pension plan contributions. Not available for years prior to 1999.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.RPPC42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

 99999997
 Don't Know

 99999998
 Refusal

 99999999
 Not Applicable

RSPWI46 Position: 277 Numeric (8) Format: \$99,999,999

Long Name: RRSP withdrawals

Description: Census Family Total - RRSP withdrawals.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.RSPWI42 Range: 00000000:99999995

Reserved codes: 999999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME

SAPIS46 Position: 285 Numeric (8) Format: \$99,999,999

Long Name: Social assistance

Description: Census Family Total - Social assistance. For the complete description, see the

person-level variable, SAPIS42.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.SAPIS42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

SEMP46 Position: 293 Numeric (8)

Long Name: Self-employment income

Description: Census Family Total - Self-employment net income, including both farm and non-farm

net income. May also be called self-employment income or self-employment earnings.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.SEMP42 Range: -9999999:9999995

Reserved codes: 99999996 Interim Processing Code

 99999997
 Don't Know

 99999998
 Refusal

 99999999
 Not Applicable

TTINC46 Position: 301 Numeric (8) Format: \$\$9,999,999

Long Name: Total income (before tax)

Description: Census Family Total - Total income (before taxes).

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.TTINC42 Range: -9999999:9999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

UDPD46 Position: 309 Numeric (8) Format: \$s9,999,999

Long Name: Union dues/professional

Description: Census Family Total - Union dues, professional membership dues and malpractice

liability insurance premiums. Not available for years prior to 1999.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.UDPD42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

 99999997
 Don't Know

 99999998
 Refusal

 99999999
 Not Applicable

UIBEN46 Position: 317 Numeric (8) Format: \$99,999,999

Long Name: Employment Insur benefits

Description: Census Family Total - Employment Insurance benefits.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.UIBEN42

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - INCOME

UIBEN46 Position: 317 Numeric (8) Format: \$99,999,999

Long Name: Employment Insur benefits

Description: Census Family Total - Employment Insurance benefits.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.UIBEN42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

WGSAL46 Position: 325 Numeric (8) Format: \$99,999,999

Long Name: Wages and salaries

Description: Census Family Total - Wages and salaries, before deductions. Also called employment

income.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.WGSAL42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

99999999 Not Applicable

WKRCP46 Position: 333 Numeric (8) Format: \$99,999,999

Long Name: Workers' compensation

Description: Census Family Total - Workers' compensation benefits.

Population: All census families. Exceptions: see variable ATINC46.

Source: INCOME.WKRCP42 Range: 00000000:99999995

Reserved codes: 99999996 Interim Processing Code

99999997 Don't Know 99999998 Refusal

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - LABOUR

CHARACTERISTICS

ALHPF46 Position: 341 Numeric (5)

Long Name: CF-Tot hrs paid all jobs

Description: Total hours paid at all jobs by all census family members during the reference year.

Sum of variable ALHRP28 for all census family members aged 16 to 69.

Population: All census families Source: LABRSUMM.ALHRP28

Range: 00000:99995

Reserved codes: 99996 Interim Processing Code

99997 Don't Know 99998 Refusal

99999 Not Applicable

FMSAF46 Position: 346 Character (1)

Long Name: CF rec'd SA in refyr

Description: Flag to indicate receipt of Social Assistance by at least one census family member

during the reference year.

Population: All census families Source: INCOME.SAPIS42

Codes: 1 Yes

2 No

Reserved codes: 6 Interim Processing Code

7 Don't Know 8 Refusal

9 Not Applicable

FMUIF46 Position: 347 Character (1)

Long Name: CF rec'd EI in refyr

Description: Flag to indicate receipt of Employment Insurance by at least one census family member

during the reference year.

Population: All census families Source: INCOME.UIBEN42

Codes: 1 Yes

2 No

Reserved codes: 6 Interim Processing Code

7 Don't Know 8 Refusal

9 Not Applicable

FMWCF46 Position: 348 Character (1)

Long Name: CF rec'd WC in refyr

Description: Flag to indicate receipt of Worker's Compensation by at least one census family

member during the reference year.

Population: All census families Source: INCOME.WKRCP42

Codes: 1 Yes

2 No

Reserved codes: 6 Interim Processing Code

7 Don't Know 8 Refusal

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - LABOUR

CHARACTERISTICS

NBEAR46 Position: 349 Numeric (2)

Long Name: No. earners in CF

Description: Number of earners aged 16 or over in the census family for the reference year.

Population: All census families. Exceptions: see variable ATINC46.

Range: 00:95

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal

99 Not Applicable

NBEMPD46 Position: 351 Numeric (2)

Long Name: No.empl. in CF refyr

Description: Number of census family members that were employed at any time during the reference

year. A person is counted as employed if the labour force status for any week is

employed.

Population: All census families

Range: 00:95

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal

99 Not Applicable

NBFYFT46 Position: 353 Numeric (2)

Long Name: FY/FT workers in CF

Description: Number of census family members in full-year full-time jobs during reference year.

Population: All census families

Range: 00:95

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal

99 Not Applicable

NBSCFT46 Position: 355 Numeric (2)

Long Name: FT students 16+ in CF

Description: Number of census family members aged 16 years and over attending school full-time

during reference year.

Population: All census families

Range: 00:95

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal 99 Not Applicable

NBSCPT46 Position: 357 Numeric (2)

Long Name: PT students 16+ in CF

Description: Number of census family members aged 16 years and over attending school part-time

during reference year.

Population: All census families

Range: 00:95

Reserved codes: 96 Interim Processing Code

97 Don't Know

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - LABOUR

CHARACTERISTICS

NBSCPT46 Position: 357 Numeric (2)

Long Name: PT students 16+ in CF

Description: Number of census family members aged 16 years and over attending school part-time

during reference year.

Population: All census families

Reserved codes: 98 Refusal

99 Not Applicable

NBSEMP46 Position: 359 Numeric (2)

Long Name: No.self-empl. in CF refyr

Description: Number of census family members self-employed at any time during the reference year.

A person is counted as self-employed if the class of worker for any job during the year

is self-employed (i.e. codes 03 to 06 in variable CLWKR9).

Population: All census families

Range: 00:95

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal 99 Not Applicable

NBUNEM46 Position: 361 Numeric (2)

Long Name: No.unempl. in CF refyr

Description: Number of census family members that were unemployed at any time during the

reference year. A person is counted as unemployed if the labour force status for any

week is unemployed.

Population: All census families

Range: 00:95

Reserved codes: 96 Interim Processing Code

97 Don't Know 98 Refusal

99 Not Applicable

NBWKE46 Position: 363 Numeric (3)

Long Name: Weeks employed by CF

Description: Number of weeks of employment for all census family members during the reference

year.

Population: All census families

Range: 000:995

Reserved codes: 996 Interim Processing Code

997 Don't Know 998 Refusal 999 Not Applicable

NBWKUE46 Position: 366 Numeric (3)

Long Name: Weeks unempl. by CF

Description: Number of weeks of unemployment for all census family members during reference

year.

Population: All census families

Range: 000:995

Reserved codes: 996 Interim Processing Code

997 Don't Know

Theme/Sub-Theme: FAMILY AND HOUSEHOLD CHARACTERISTICS - CENSUS FAMILY - LABOUR

CHARACTERISTICS

NBWKUE46 Position: 366 Numeric (3)

Weeks unempl. by CF Long Name:

Description: Number of weeks of unemployment for all census family members during reference

Population: All census families

Reserved codes: 998 Refusal

IDENTIFIERS Theme/Sub-Theme: **PUCHID25** Position: 1 Character (7) Cross-sect random hhld ID Long Name: Description: Sequence number of the household for purposes of the cross-sectional public-use file. Not available for Wave 0 starting with Panel 4. Population: All households Reserved codes: 9999996 Interim Processing Code 9999997 Don't Know 9999998 Refusal 9999999 Not Applicable PUCPID26 Position: 8 Character (7) Long Name: Cross-sect random pers ID Description: Cross-sectional public use unique person sequence number for the reference year. Not available for Wave 0 starting with Panel 4. Population: All persons Reserved codes: 9999996 Interim Processing Code 9999997 Don't Know 9999998 Refusal 9999999 Not Applicable

Theme/Sub-Theme:	IDENTIFIERS - YEAR		
YEAR	Position: 15	Numeric (4)	Format: YYYY
Long Name:	Refyr	. ,	
Description:	Reference year.		
Range:	1800:9995		
Reserved codes:	9996	Interim Processing Code	
	9997	Don't Know	
	9998	Refusal	
	9999	Not Applicable	

Theme/Sub-Theme:	IDENTIFIERS - EC	ONOMIC FAMILY	
D31FAM26	Position: 19	Character (2)	Format: ff
Long Name:	Economic family II	, ,	
Description:	Unique identifier, within a household, of the family to which the respondent belonged		
_	as of December 31 of the reference year.		
	The format of this f	ield is: ff	
	f - unique family identifier within 1 household within a year		
Population:	All persons		
Range:	00:95		
Reserved codes:	96	Interim Processing Coo	de
	97	Don't Know	
	98	Refusal	
	99	Not Applicable	

Theme/Sub-Theme:	IDENTIFIERS - CE	NSUS FAMILY		
D31CF26	Position: 21	Character (2)	Format: cc	
Long Name:	Census family ID			
Description:	cription: Unique identifier, within a household/economic family, of the census family to which			
_	the respondent belonged as of December 31 of the reference year.			
	The format of this field is: cc			
	c - unique census family identifier within 1 household/economic family within a year			
Population:	All persons	-		
Range:	00:95			
Reserved codes:	96	Interim Processing Co	de	
	97	Don't Know		
	98	Refusal		
	99	Not Applicable		

Theme/Sub-Theme:	WEIGHTS		
ICSWT26	Position: 23.0	Decimal (10.4)	Format: 99999.9999
Long Name:	Int cross-sect weight		
Description:	Internal cross-sectional weight for the person for the reference year. All persons within the same household at the end of the reference year will have the same value so this weight can also be used for estimates at the household and family levels.		
	Date of the most recent weight revision: at the time of the release of data for 2000, for years 1993 to 1999. Following any historical revision of weights, all results previously produced from SLID are likely to change. Starting with the 2000 revision, the weighting process uses population projections from the 1996 Census instead of the 1991 Census and uses counts of households and economic families by size, in addition to population counts by province, age and sex.		
Population: Range:	For more information on weighting, see Section 5 of the SLID Microdata User's Guide. All persons 00000.0000:99999.99		

Theme/Sub-Theme: DEMOGRAPHICS - YEAR OF BIRTH, SEX AND MARITAL STATUS

ECAGE26 Position: 33 Numeric (3)

Long Name: Ext age refyr (cross-sect)

Description: Person's age as of December 31 of the reference year for use on external cross-sectional

files.

Not available for Wave 0 starting with Panel 4.

Population: All persons
Source: DEC31M.AGE26

Range: 000:150

Reserved codes: 996 Interim Processing Code

997 Don't Know 998 Refusal

999 Not Applicable

ECSEX99 Position: 36 Character (1)

Long Name: Ext sex refyr (cross-sect)

Description: Sex of respondent for use on external cross-sectional files.

Set to Not Applicable before RY 1995.

Not available for wave 0 starting with panel 04.

Population: All persons

Source: LOADCNTL.SEX99

Codes: 1 Male 2 Female

Reserved codes: 6 Interim Processing Code

7 Don't Know
8 Refusal
9 Not Applicable

ECYOB26 Position: 37 Numeric (4) Format: YYYY

Long Name: Ext YOB (cross-sect)

Description: Person's year of birth for use on external cross-sectional files.

Not available for Wave 0 starting with Panel 4.

Population: All persons

Source: DEC31M.ECAGE26

Range: 1800:9995

Reserved codes: 9996 Interim Processing Code

9997 Don't Know 9998 Refusal

Theme/Sub-Theme:	DEMOGRAPHICS - FA	AMILY SITUATION	
MJICE26	Position: 41 Major inc earner CF	Character (1)	
Long Name: Description:	•	or the person was the major income corner in the consus family	
·	Flag indicating whether the person was the major income earner in the census family during the reference year. A person in the same census family as his/her parents cannot be identified as the major income earner, even if his/her total income is the highest among all census family members. For purposes of this variable, the absolute value of total income is used. If more than one person has the same income, the major income earner is defined to be the oldest.		
Population:	All persons		
Source:	INCOME.TTINC42		
Codes:	1	Yes	
D 1 1	2	No	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
MJIEH26	Position: 42	Character (1)	
Long Name:	Major inc earner Hhld		
Description:	Flag indicating whether the person was the major income earner in the household during the reference year. For purposes of this variable, the absolute value of total income is used. If more than one person has the same income, the major income earner is defined to be the oldest.		
Population:	All persons	CSL.	
Source:	IINCOME.TTINC42		
Codes:	1	Yes	
	2	No	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
MJINE26	Position: 43	Character (1)	
Long Name:	Major inc earner EF		
Description:	Flag indicating whether the person was the major income earner in the economic family during the reference year. For purposes of this variable, the absolute value of total income is used. If more than one person has the same income, the major income earner is defined to be the oldest.		
Population:	All persons		
Source:	INCOME.TTINC42		
Codes:	1	Yes	
	2	No	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	

Theme/Sub-Theme:	DEMOGRAPHICS - FA	AMILY SITUATION	
RMJCG26	Position: 44	Character (1)	
Long Name:	Rel maj inc earner grp		
Description:	Relationship (grouping) of person to major income earner in the census family during		
	the reference year. The category "4, Other" may or may not apply to census families		
	depending on the census family definition in use by the survey for that year. See variable RMJCE26 for more information.		
Population:	All persons		
Source:	DEC31M.RMJIE26		
Codes:	1	Major income earner	
	2	Spouse	
	3	Child	
	4	Other	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	
RMJIG26	Position: 45	Character (1)	
Long Name:	Rel maj inc earner grp EF		
Description:	Relationship (grouping) of person to major income earner in the economic family		
	during the reference ye	ar.	
Population:	All persons.		
Source:	DEC31M.RMJIE26		
Codes:	1	Major income earner	
	2	Spouse	
	3	Child	
	4	Other	
Reserved codes:	6	Interim Processing Code	
	7	Don't Know	
	8	Refusal	
	9	Not Applicable	