Canadian Tobacco Use Monitoring Survey - 1999 Person File - Cycle 1 September 12, 2000

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Variable:	HHLD_ID	Position:	1	Length:	11		
Household ide	entification consis	ting of unique SY	EAR, SMN	TH, ZRID.			
This variable	is suppressed or	n the public use r	nicrodata fi	ile.			
Variable:	PRSN_ID	Position:	12	Length:	11		
Person identif	ication consisting	of unique SYEA	R, SMNTH,	, SEQID.			
This variable	is suppressed or	n the public use r	nicrodata fi	ile.			
Variable:	SYEAR	Position:	23	Length:	4		
Survey year							
1999 : 1999						FREQ 11,164	WTD 24,178,972
						11,164	24,178,972
Variable:	SMNTH	Position:	27	Length:	2		
Survey month				Ü			
02:06						FREQ 11,164 ======	WTD 24,178,972
						11,164	24,178,972

September 12, 2000					Page 2
Demographic Variable:	PROV	Position:	29	Length:2	
Province of the selected respo	ondent				
11 Prince 12 Nova S 13 New B 24 Quebec 35 Ontario 46 Manito 47 Saskato 48 Alberta	runswick C O ba chewan			FREQ 1,272 1,140 1,174 1,064 1,047 897 1,120 1,158 1,181 1,111 ======= 11,164	WTD 439,374 107,841 754,051 606,528 5,922,834 9,134,219 886,504 788,547 2,297,055 3,242,021 ======= 24,178,972
Coverage: All respondent	is				
Demographic Variable:	CMA	Position:	31	Length:1	
CMA of the selected respond	ent				
2 CMA (MA (less than 100 population of 100, o or Montréal			FREQ 5,963 4,363 838 ====== 11,164	WTD 8,913,945 8,753,916 6,511,111 ======== 24,178,972

September	12, 2000					Page 3
Variable:	СН010	Position:	32	Length:	2	
				_	nousehold smoke ciga	rettes, cigars or
pipes.					EDEO	ишр
01	37				FREQ	WTD
01	Yes				4,819	9,016,586
03 96	No Walidala	·			6,336	15,149,747
96 97	Valid ski Don't kn				0 4	1 679
98	Refused	ow			0	4,678
99	Not state	ed			5	7,961
					====== 11,164	24,178,972
Coverage: Variable:	Household respo	Position:	=1; this is derve	d from Q010, Q020, Length:	Q110A, Q120A 2	
	th family members day? (Probe: Plea				NSIDE your home ev	ery day or
					FREQ	WTD
01:15					3,697	6,913,186
00	None				7,456	17,258,967
96	Valid ski				0	C
97	Don't kn	ow			11	6,819
98	Refused				0	C
99	Not state	ed			0	0
					11,164	24,178,972
Coverage:	All respondents					

September	12, 2000					Page 4
Variable:	H025	Position:	36	Length:	2	
On a typical o	lay, how many c	rigarettes are smoke	d inside your	home? (DO NO	OT READ LIST)	
00 01 02 03 04 05 96 97 98 99	11 to 2 21 to 3 31 to 4	now d			FREQ 89 1,449 945 632 186 312 7,456 83 1 11 ====== 11,164	WTD 217,419 2,732,537 1,842,552 1,157,072 287,959 568,938 17,258,967 96,941 9,767 6,819 ======== 24,178,972
Coverage:	All respondent	ts				
Demographic	: Variable:	ILANG	Position:	38	Length:1	
Language of i	interview of the	selected respondent	t			
1 2		n interview interview			FREQ 9,942 1,222	WTD 18,524,097 5,654,875
					11,164	24,178,972
Coverage:	All respondent	ts				

		1 (15)	JII I IIC - (y cic i			
September	12, 2000						Page 5
Demographic	: Variable:	HHSIZE	Position:	39	Len	gth:2	
Number of pe	eople in the househo	old derived from Allowed Max		people reporte	ed in the	ROSTER	
						EDEO	WED
01:12						FREQ 11,164	WTD 24,178,972
						11,164	24,178,972
						, -	, , .
Coverage:	All respondents		- h h 0.5				
Note: On publi	ic use file, the maximun	n number of member	s nas been set at 05	•			
Variable:	AGE0005	Position:	41	Length:	2		
Number of ch	nildren in the house	hold age 0-5 deri	ived from ROS	ΓER AG01-A	G14		
rumber of en	maren in the nouse	noid age o 3 den	ived from Rob	12K 71G01 71	011.		
00:03						FREQ 11,162	WTD 24,177,316
04	4 or more					2	1,657
						11,164	24,178,972
Coverage:	All respondents	momhors					
Note: Derived	from ages of household	members					
Variable:	AGE0611	Position:	43	Length:	2		
Number of ch	nildren in household	d age 6-11derive	d from ROSTEI	R AG01-AG1	4.		
						FREQ	WTD
00:02						11,126	24,053,355
03	3 or more					38	125,618
						11,164	24,178,972
Coverage:	All respondents						
Note: Derived	from ages of household	members					

September	12, 2000						Page 6
Variable:	AGE1214	Position:	45	Length:	2		
Number of ch	nildren in household	age 12-14 deriv	ed from RO	STER AG01-AG	14.		
00 : 02 03	3 or more					FREQ 11,160 4 ====== 11,164	WTD 24,173,521 5,451 ====================================
Coverage: Note: Derived	All respondents from ages of household r	members					
Variable:	AGE1517	Position:	47	Length:	2		
Number of ho	ousehold members (i	including respon	ndent) by age	15-17 derived fi	rom Ros	ster Ag01-Ag1	4
00 : 01 02	2 or more					FREQ 10,847 317	WTD 23,697,570 481,402
						11,164	24,178,972
Coverage:	All respondents						
Variable:	AGE1819	Position:	49	Length:	2		
Number of ho	ousehold members (i	including respon	ndent) by age	18-19 derived f	rom RO	STER AG01-A	AG14.
00 : 02 03	3 or more					FREQ 11,150 14	WTD 24,174,071 4,902
						11,164	24,178,972
Coverage: Note: Derived	All respondents from ages of household i	nembers					

September	12, 2000						Page 7
Variable:	AGE2022	Position:	51	Length:	2		
Number of ho	ousehold members (including respon	ndent) by age	20-22 derived fi	rom RO	STER AG01-A	AG14.
00 : 03 04	4 or more					FREQ 11,155 9	WTD 24,170,025 8,947
						11,164	24,178,972
Coverage: Note: Derived	All respondents from ages of household	members					
Variable:	AGE2324	Position:	53	Length:	2		
Number of ho	ousehold members (including respon	ndent) by age	23-24 derived fi	rom RO	STER AG01-A	AG14.
00 : 03 04	4 or more					FREQ 11,160 4	WTD 24,171,289 7,683
						11,164	24,178,972
Coverage:	All respondents						
Variable:	AGE2544	Position:	55	Length:	2		
Number of ho	ousehold members (including respon	ndent) by age	25-44 derived fi	rom RO	STER AG01-A	AG14.
00 : 03 04	4 or more					FREQ 11,151 13	WTD 24,027,077 151,895
						11,164	24,178,972
Coverage: Note: Derived	All respondents from ages of household	members					

2, 2000						Page 8
AGE4564	Position:	57	Length:	2		
sehold members (including respon	dent) by age 4	5-64 derived fi	rom RO	STER AG01-A	AG14.
					FREQ	WTI
3 or more						24,115,99 62,97
					======	=======
					11,164	24,178,97
All respondents						
om ages of household	members					
AGE65PL	Position:	59	Length:	2		
sehold members (including respon	dent) by age 6		from RO	OSTER AG01	-AG14.
· · · · · · · · · · · · · · · · · · ·		, -, -g	- F			WTI
					11,156	24,145,38
3 or more					8	33,59
					11,164	24,178,97
All respondents om ages of household	members					
^v ariable:	AGEGRP1	Position:	61	Len	gth:1	
ent (grouped)						
					FREQ	WTI
15-19 year					3,123	2,049,31
20-24 year	olds				3,123 2,551	2,049,31 2,045,40
20-24 year 25-34 year	olds olds				3,123 2,551 1,176	2,049,31 2,045,40 4,448,56
20-24 year	olds olds				3,123 2,551	WTI 2,049,31 2,045,40 4,448,56 5,238,97 10,396,72
	3 or more All respondents om ages of household AGE65PL sehold members (3 or more	3 or more All respondents om ages of household members AGE65PL Position: sehold members (including respondents) or more All respondents om ages of household members All respondents om ages of household members AGEGRP1	3 or more All respondents om ages of household members AGE65PL Position: 59 sehold members (including respondent) by age 6 3 or more All respondents om ages of household members All respondents om ages of household members	sehold members (including respondent) by age 45-64 derived for 3 or more All respondents om ages of household members AGE65PL Position: 59 Length: sehold members (including respondent) by age 65 plus derived 3 or more All respondents om ages of household members All respondents om ages of household members AGEGRP1 Position: 61	sehold members (including respondent) by age 45-64 derived from RO. 3 or more All respondents om ages of household members AGE65PL Position: 59 Length: 2 sehold members (including respondent) by age 65 plus derived from RO. 3 or more All respondents om ages of household members All respondents om ages of household members Arriable: AGEGRP1 Position: 61 Length	sehold members (including respondent) by age 45-64 derived from ROSTER AG01-4 FREQ

Coverage:

All respondents

September	12, 2000					Page 9
Demographic	: Variable:	SEX	Position:	62	Length:1	
Respondent's	sex from ROSTER	SE01-SE14				
1 2	Male Female				FREQ 5,195 5,969 ======	WTD 11,899,597 12,279,376
					11,164	24,178,972
Coverage:	All respondents					
Demographic	v Variable:	MARST	Position:	63	Length:1	
Marital status	from ROSTER ST	C01-ST14				
1 2 3 4 5 6 7 8	Living cor Married Widowed Divorced Separated Single, ne Don't know Refused Not stated	ver married w			FREQ 599 3,494 530 353 180 5,933 42 33 0 ====== 11,164	WTD 1,715,353 12,756,817 1,539,281 889,721 465,620 6,527,842 215,728 68,611 0 ==================================
Coverage:	All respondents					
Variable:	HHSIZE15	Position:	64	Length:	2	
Number of pe	eople age 15+ in ho	usehold, calculat Allowed Max		old roster.		
01:11					FREQ 11,164	WTD 24,178,972
					11,164	24,178,972
Coverage: Note: On publ	All respondents ic use file, the maximum	n number of members	s has been set at 05			

September	12, 2000					Page 10
Variable:	Q010	Position:	66	Length:	1	
At the presen	t time do you sm	oke cigarettes every	/ day, occasi	onally, or not at a	111?	
					FREQ	WTD
1	Every of	lay			2,545	4,965,331
2	Occasio				670	1,033,562
3	Not at a	all			7,949	18,180,080
6	Valid s	kip			0	0
7	Don't k	now			0	0
8	Refuse	d			0	0
9	Not sta	ted			0	0
					11,164	24,178,972
Coverage:	All respondent	s				

September 12, 2000	Page I	L

Variable: Q020 Position: 67 Length: 1

In the past THIRTY DAYS, did you smoke any cigarettes?

		FREQ	WTD
1	Yes	797	1,178,023
3	No	7,822	18,035,618
6	Valid skip	2,545	4,965,331
7	Don't know	0	0
8	Refused	0	0
9	Not stated	0	0
		======	=========
		11,164	24,178,972

Coverage: Respondents who are not current daily smokers

Derivation rules: If Q010='1' or Q020='1'

then E020='1'; else if Q020='3' then E020='2';

else E020='3';

If E020='1' then C030='1'; else if E020='2' then C030='2'; else C030='3';

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Variable: Q030 Position: 68 Length: 1

During the past THIRTY DAYS, did you smoke EVERY day?

		FREQ	WTD
1	Yes	2,563	4,924,794
3	No	779	1,218,560
6	Valid Skip	7,822	18,035,618
7	Don't know	0	0
8	Refused	0	0
9	Not stated	0	0
		======	========
		11,164	24,178,972

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\label{eq:coverage:coverage:coverage} Power and Coverage: Respondents who are current daily smokers or who smoked in the past 30 days $$Derivation rules:$ If $E020='1'$ and $Q030='1'$ or $Q010='1'$ then $E040='1'$; else if $Q010='2'$ or $Q020='1'$ then $E040=2'$; else if $E020=2'$ and $Q040='1'$ then $E040=3'$; else if $E020=2'$ and $Q040='3'$ then $E040='4'$;
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If E040='4' then C050='1'; else C050='2';

else E040='5';

		I CIB		Cycle 1			
September 12	2, 2000						Page 13
Variable:	Q040	Position:	69	Length:	1		
,	Q · · ·	1 00	O,	201131111	-		
Have you smok	ed at least 100 c	cigarettes in your l	ife?				
•		,					
1	V					FREQ	WTD
1	Yes					5,193	12,159,556
3	No Walidalai					5,971	12,019,416
6 7	Valid ski Don't kno					$0 \\ 0$	$0 \\ 0$
8	Refused	OW				0	0
9	Not state	d				0	0
	140t state	·u				======	=======
						11,164	24,178,972
						11,101	21,170,572
~							
Coverage: Note: Help: 100 o	All respondents	on 5 mooles					
Note: Help: 100 C	rigarettes is about 4	or 3 packs.					
	00=0	- · ·					
Variable:	Q050	Position:	70	Length:	1		
TT	1111.						
Have you ever s	smoked a whole	cigarette?					
						FREQ	WTD
1	Yes					1,804	3,879,819
3	No					3,939	7,901,369
6	Valid ski					5,421	12,397,784
7	Don't kno	ow				0	0
8	Refus					0	0
9	Not state	d				0	0
						11,164	24,178,972
Coverage:	Respondents who	o are never smokers					
Derivation rules:	respondents will	are never smokers					
if E040='2' or E040	=3'						
then C060='1';	-						
else C060='2';							

September	12, 2000						Page 14
Variable:	Q060	Position:	71	Length:	1		
Have you ever	r smoked cigaret	tes daily?					
						FREQ	WTD
1	Yes					2,120	5,887,231
3	No					570	1,326,740
6	Valid sl					8,472	16,963,950
7	Don't kı					2	1,052
8	Refused					0	0
9	Not stat	ed				0	0
						11,164	24,178,972
Coverage: Derivation rules:		ho are occasional smoke	ers or former sn	nokers			
		3' or $Q050 = '1'$ then $C0$	065='1';				
if E040 = '1' or E		3' or Q050 = '1' then Co	72	Length:	2		
if E040 = '1' or E else C065='2'; Variable:	Q065	Position:		Length:	2		
if E040 = '1' or E else C065='2'; Variable:	Q065		72	Length:	2		
if E040 = '1' or E else C065='2'; Variable: At what age d	040 = '2' or E040 = ' Q065 id you smoke yo	Position: our first cigarette?	72	Length:	2	EDEO	WTD
if E040 = '1' or Education in English E045 = 2'; Variable: At what age diagram Allowed Min:	040 = '2' or E040 = ' Q065 id you smoke yo	Position: our first cigarette?	72	Length:	2	FREQ	WTD
if E040 = '1' or Evelse C065='2'; Variable: At what age diameter Allowed Min: 04:65	Q065 id you smoke yo 04	Position: our first cigarette? Allowed Max	72	Length:	2	7,089	15,885,080
if E040 = '1' or Education in E040 = '1' or Education in	Q065 id you smoke yo 04	Position: our first cigarette? Allowed Max	72	Length:	2	7,089 3,939	15,885,080 7,901,369
if E040 = '1' or E else C065='2'; Variable: At what age d Allowed Min: 04:65 96 97	040 = '2' or E040 = ' Q065 id you smoke yo 04 Valid sk Don't ki	Position: our first cigarette? Allowed Max	72	Length:	2	7,089 3,939 117	15,885,080 7,901,369 367,508
if E040 = '1' or Education in E040 = '1' or Education in	Q065 id you smoke yo 04	Position: our first cigarette? Allowed Max stip now	72	Length:	2	7,089 3,939	15,885,080 7,901,369
if E040 = '1' or E else C065='2'; Variable: At what age d Allowed Min: 04:65 96 97 98	Q065 id you smoke you 04 Valid sk Don't ki Refused	Position: our first cigarette? Allowed Max stip now	72	Length:	2	7,089 3,939 117 15 4 ======	15,885,080 7,901,369 367,508 10,408 14,609
if E040 = '1' or E else C065='2'; Variable: At what age d Allowed Min: 04:65 96 97 98	Q065 id you smoke you 04 Valid sk Don't ki Refused	Position: our first cigarette? Allowed Max stip now	72	Length:	2	7,089 3,939 117 15 4	15,885,080 7,901,369 367,508 10,408 14,609
if E040 = '1' or E else C065='2'; Variable: At what age d Allowed Min: 04:65 96 97 98 99	Q065 id you smoke you 04 Valid sk Don't ki Refused Not stat	Position: our first cigarette? Allowed Max kip now I	72	Length:	2	7,089 3,939 117 15 4 ======	15,885,080 7,901,369 367,508 10,408 14,609
if E040 = '1' or E else C065='2'; Variable: At what age d Allowed Min: 04:65 96 97 98	Q065 id you smoke you 04 Valid sk Don't ki Refused Not stat	Position: our first cigarette? Allowed Max stip now	72	Length:	2	7,089 3,939 117 15 4 ======	15,885,080 7,901,369 367,508 10,408 14,609
if E040 = '1' or E else C065='2'; Variable: At what age d Allowed Min: 04:65 96 97 98 99	Q065 id you smoke you 04 Valid sk Don't ki Refused Not stat	Position: our first cigarette? Allowed Max kip now I	72	Length:	2	7,089 3,939 117 15 4 ======	15,885,080 7,901,369 367,508 10,408 14,609
if E040 = '1' or Elelse C065='2'; Variable: At what age dia Allowed Min: 04:65 96 97 98 99 Coverage: Derivation rules:	Q065 id you smoke you 04 Valid sk Don't ki Refused Not stat	Position: our first cigarette? Allowed Max kip now I	72	Length:	2	7,089 3,939 117 15 4 ======	15,885,080 7,901,369 367,508 10,408 14,609

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Variable:	Q070	Position:	74	Length:	1		
When did you ago?	ı stop smoking?	Was it less than one	year ago, 1	to 2 years ago, 3	3 to 5 ye	ars ago, or mo	re than 5 years
						FREQ	WTI
1	Less the	an one year ago				209	383,554
2		rears ago				232	393,680
3		rears ago				203	424,977
4		nan 5 years ago				1,349	4,875,077
6	Valid sl					9,162	18,072,404
7	Don't k Refused					5	25,489
8 9	Not stat					2 2	1,609 2,182
						11,164	24,178,972
Coverage:	Respondents w	ho are former smokers					
Variable:	Q080	Position:	75	Length:	2		
T 1	11.1	1: 0					
	h did you stop sr 01	moking? Allowed Max:	12				
			12			FREO	WTE
Allowed Min:			12			FREQ 199	
Allowed Min: 01 : 12		Allowed Max:	12				367,615
Allowed Min: 01 : 12 96 97	01 Valid sl Don't k	Allowed Max: kip now	12			199 10,946 10	367,615 23,766,139
Allowed Min: 01 : 12 96 97 98	01 Valid sl Don't k Refused	Allowed Max: kip now d	12			199 10,946 10 0	367,615 23,766,139 15,940
Allowed Min: 01 : 12 96 97 98	01 Valid sl Don't k	Allowed Max: kip now d	12			199 10,946 10	367,615 23,766,139 15,940
In what month Allowed Min: 01:12 96 97 98 99	01 Valid sl Don't k Refused	Allowed Max: kip now d	12			199 10,946 10 0	WTE 367,615 23,766,139 15,940 (29,279 ====================================
Allowed Min: 01 : 12 96 97 98	01 Valid sl Don't k Refused	Allowed Max: kip now d	12			199 10,946 10 0 9	367,615 23,766,139 15,940 (29,279

September	12, 2000					Page 16
Variable:	Q085_A	Position:	77	Length:	1	
What prompt health proble		oking? (PROBE:	What was th	ne main reason yo	ou quit smoking?) h	nave current
					FREQ	WTD
1	Yes				174	612,676
3	No				1,772	5,344,380
6	Valid ski	ip			9,162	18,072,404
7	Don't kno	ow			53	146,668
8	Refused				3	2,844
9	Not state	d			0	(
					11,164	24,178,972
Coverage:	Respondents who	o are former smokers				
Variable:	Q085_B	Position:	78	Length:	1	
	ed you to quit smo			ne main reason yo	ou quit smoking?)	
					FREQ	WTD
1	Yes				117	443,390
3	No				1,829	5,513,666
6	Valid ski	ip			9,162	18,072,404
7	Don't kno				53	146,668
8	Refused				3	2,844
9	Not state	ed			0	· (
					11,164	24,178,972

September	12, 2000					Page 17
Variable:	0085 C	Position:	79	Longth	1	
variabie:	Q085_C	Position:	19	Length:	1	
What prompto pregnancy/		oking? (PROBE:	What was th	e main reason yo	ou quit smoking?)	
					FREQ	WTD
1	Yes				170	495,397
3	No				1,776	5,461,659
6 7	Valid Sk				9,162	18,072,404
	Dont't kr	now			53	146,668
8	Refused				3	2,844
9	Not state	ed			0	O
					====== 11,164	24,178,972
Variable:	Q085_D	Position:	80	Length:	1	
variabie.	Q003_D	1 Osition.	80	Lengin.	1	
		oking? (PROBE: health professiona		e main reason yo	ou quit smoking?)	
					FREQ	WTD
1	Yes				59	193,346
3	No				1,887	5,763,710
3 6 7	Valid sk	ip			9,162	18,072,404
	Don't kn	ow			53	146,668
8	Refused				3	2,844
9	Not state	ed			0	0
					11,164	24,178,972
Coverage:	Respondents wh	o are former smokers				

September	12, 2000					Page 18
Variable:	Q085_E	Position:	81	Length:	1	
variabie.	Q003_E	1 Osmon.	01	Lengin.	1	
	ed you to quit smo		What was th	e main reason yo	ou quit smoking?)	
					FREQ	WTD
1	Yes				687	2,134,899
3	No				1,259	3,822,157
6 7	Valid Sk	ip			9,162	18,072,404
	Don't kno	OW			53	146,668
8	Refused				3	2,844
9	Not state	d			0	0
					====== 11,164	24,178,972
	0007.7					
Variable:	Q085_F	Position:	82	Length:	1	
	ed you to quit smo		What was th	e main reason yo	ou quit smoking?)	
					FREQ	WTD
1	Yes				121	313,217
3	No				1,825	5,643,839
3 6 7	Valid ski	p			9,162	18,072,404
	Don't kno	OW			53	146,668
8	Refused				3	2,844
9	Not state	d			0	0
					11,164	24,178,972
Coverage:	Respondents who	o are former smokers				
		•				

September	12, 2000						Page 19
Variable:	Q085_G	Position:	83	Length:	1		
variable.	Q003_G	1 Osition.	03	Lengin.	1		
	ed you to quit smo quit from family		What was th	ne main reason yo	ou quit sm	oking?)	
						FREQ	WTD
1	Yes					128	238,709
3	No					1,818	5,718,347
6	Valid ski	ip				9,162	18,072,404
7	Don't kn					53	146,668
8	Refused					3	2,844
9	Not state	ed				0	0
					=:	===== 11,164	24,178,972
Coverage:	Respondents wh	o are former smokers					
Variable:	Q085_H	Position:	84	Length:	1		
	ed you to quit smo			ne main reason yo	ou quit sm	oking?)	
increased o	cost or difficulty a	frording cigarette	S				
						FREQ	WTD
1	Yes					188	507,228
3	No					1,758	5,449,828
6	Valid ski	1				9,162	18,072,404
7	Don't kn	ow				53	146,668
8	Refused	•				3	2,844
9	Not state	ed			_	0	0
						11,164	24,178,972
Coverage:	Respondents wh	o are former smokers					
Coverage:	Respondents wh	o are former smokers				11,164	24,178,

September	12, 2000					Page 20
Variable:	Q085_I	Position:	85	Length:	1	
	_					
		oking? (PROBE: smoking is allowed		ne main reason yo	ou quit smoking?)	
					FREQ	WTD
1	Yes				13	39,325
3	No				1,933	5,917,731
6	Valid sk	cip			9,162	18,072,404
7	Don't kr				53	146,668
8	Refused	l .			3	2,844
9	Not state	ed			0	(
					11,164	24,178,972
Coverage:	Respondents wh	no are former smokers				
Variable:	Q085_J	Position:	86	Length:	1	
		oking? (PROBE: t job, less stress, in			ou quit smoking?)	
					FREQ	WTD
1	Yes				218	619,643
3	No				1,728	5,337,414
6	Valid sk	aip			9,162	18,072,404
7	Don't kn	•			53	146,668
8	Refused				3	2,844
9	Not state	ed			0	(
					11,164	24,178,972

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Variable: Q085_K Position: 87 Length: 1

What prompted you to quit smoking? (PROBE: What was the main reason you quit smoking?) ... other (specify)

		FREQ	WTD
1	Yes	496	1,487,298
3	No	1,450	4,469,758
6	Valid skip	9,162	18,072,404
7	Don't know	53	146,668
8	Refused	3	2,844
9	Not stated	0	0
		11,164	24,178,972

Coverage: Respondents who are former smokers

Derivation rules: If E020='1' then C090='1';

else C090='2'; if E040='1' or E040='2'

then C100='1'; else C100='2';

Derived Variable: Q090MON Position: 88 Length:2

Number smoked by day of week...Monday

		FREQ	WTD
00:75		3,291	6,072,777
96	Valid Skip	7,822	18,035,618
97	Don't know	32	45,075
98	Refused	1	777
99	Not stated	18	24,725
		====== 11.164	24.178.972

Coverage: Respondents who are current smokers

Note: Values taken from Q090A to Q090G

September 12, 20	000				Page 22
Derived Variable:	Q090TUE	Position:	90	Length:2	
Number smoked by	day of weekTuesday				
				FREQ	WTD
00:75				3,299	6,081,269
96	Valid Skip			7,822	18,035,618
97	Don't know			24	36,583
98	Refused			0	0
99	Not stated			19 =====	25,502
				11,164	24,178,972
Note: Values taken from Derived Variable:	m Q090A to Q090G Q090WED	Position:	92	Length:2	
Number smoked by	day of weekWednesday				
				FREQ	WTD
00:80				3,293	6,078,669
96	Valid Skip			7,822	18,035,618
97	Don't know			30	39,183
98	Refused			6	2,829
99	Not stated			13 =====	22,673
				11,164	24,178,972
Coverage: Re Note: Values taken from	spondents who are current smokers m Q090A to Q090G				

September 12, 20	000				Page 23
Derived Variable:	Q090THU	Position:	94	Length:2	
Number smoked by	day of weekThursday				
00:80				FREQ 3,288	WTD 6,063,996
96	Valid Skip			7,822	18,035,618
97	Don't know			35	53,856
98	Refused			4	2,637
99	Not stated			15	22,865
				11,164	24,178,972
-	spondents who are current smokers in Q090A to Q090G Q090FRI	Position:	96	Length:2	
Number smoked by o	day of weekFriday				
				FREQ	WTD
00:75				3,290	6,062,393
96	Valid Skip			7,822	18,035,618
97	Don't know			33	55,459
98	Refused			2	3,726
99	Not stated			17 =====	21,776
				11,164	24,178,972
	spondents who are current smokers in Q090A to Q090G				

September 12, 20	00					Page 24
Derived Variable:	Q090s	SAT	Position:	98	Length:2	
Number smoked by o	lay of weekSaturda	.y				
					FREQ	WTD
00:75					3,283	6,055,614
96	Valid Skip				7,822	18,035,618
97	Don't know				40	62,238
98	Refused				0	0
99	Not stated				19	25,502
					11,164	24,178,972
	pondents who are current in Q090A to Q090G Q0908		Position:	100	Length:2	
Number smoked by o	lay of weekSunday					
					FREQ	WTD
00:75					3,289	6,067,880
96	Valid Skip				7,822	18,035,618
97	Don't know				34	49,972
98	Refused				3	1,791
99	Not stated				16 =====	23,711
					11,164	24,178,972
	pondents who are current and Q090A to Q090G	smokers				

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Variable: Q095 Position: 102 Length: 2

Where do you usually get your cigarettes? (PROBE: Do you buy them, or does someone usually give them to you?) (PROBE: Where do you buy them?) (PROBE: Who do you get them from?) (DO NOT READ LIST.)

		FREQ	WTD
01	I buy them from a vending machine	12	18,335
02	I buy them at a small grocery / corner store	1,691	3,737,924
03	I buy them at a supermarket	452	873,822
04	I buy them at a drug store	135	134,835
05	I buy them at a gasoline station	476	664,143
06	I buy them at another kind of store	67	204,764
07	I buy them from a friend or someone else	124	123,686
08	My brother or sister gives them to me	7	21,614
09	My mother or father gives them to me	39	31,122
10	A friend or someone else gives them to me	322	325,488
11	I take from my mother/father/sibling	11	17,455
96	Valid skip	7,745	17,887,756
97	Don't know	54	80,113
98	Refused	25	43,429
99	Not stated	4	14,484
		====== 11,164	24,178,972

Coverage: Respondents who are current daily or occasional smokers Derivation rules: if C100='1' or C100='2' then do; if (AGE >= '015' and AGE <= '024') then do:

```
then do;

if (Q095 >= '01' and Q095 <= '07')

then C096 ='1';

else if (Q095 >= '08' and Q095 <= '11')

then C096 ='2';

else C096 ='9';

end;

else if (AGE >= '025')

then C096='3';

else C096='9';

end;
```

else C096='6';

						Page 26
Q096	Position:	104	Length:	1		
bought cigarettes?						
V						WTD
						100,441 118,914
						23,958,554
						25,750,554
Refused					1	719
Not stated					1	344
					====== 11,164	24,178,972
Respondents who are	e current daily or o	ccasional smoke	rs, and answered Q0	095 > 07		
Q097	Position:	105	Length:	1		
been asked your ag	e when buying	cigarettes in	a store for yours	elf or fo	r someone els	e?
					FREQ	WTD
Yes					1,306	944,712
						305,845
						22,923,600
						1,922
Not stated					2	1,831 1,063
					11,164	24,178,972
	Yes No Valid skip Don't know Refused Not stated Respondents who are Q097 been asked your age Yes No Valid skip Don't know Refused	Yes No Valid skip Don't know Refused Not stated Respondents who are current daily or o Q097 Position: been asked your age when buying Yes No Valid skip Don't know Refused	Yes No Valid skip Don't know Refused Not stated Respondents who are current daily or occasional smoke Q097 Position: 105 been asked your age when buying cigarettes in Yes No Valid skip Don't know Refused	bought cigarettes? Yes No Valid skip Don't know Refused Not stated Respondents who are current daily or occasional smokers, and answered QC Q097 Position: 105 Length: been asked your age when buying cigarettes in a store for yours Yes No Valid skip Don't know Refused	Yes No Valid skip Don't know Refused Not stated Respondents who are current daily or occasional smokers, and answered Q095 > 07 Q097 Position: 105 Length: 1 been asked your age when buying cigarettes in a store for yourself or for Yes No Valid skip Don't know Refused	bought cigarettes? Yes

September	12, 2000						Page 27
Variable:	Q098	Position:	106	Length:	1		
Has anyone in	n a store ever refu	sed to sell you cig	arettes?				
						EDEO	WTD
1	Yes					FREQ 669	463,385
1 3	No					635	480,105
6	Valid sk	in				9,851	23,229,445
7	Don't kn					2	1,221
8	Refused					0	1,221
9	Not state					7	4,816
						====== 11,164	24,178,972
Variable:	Q100_A	Position:	107	Length:	1		
		quit smoking? (PR othing could make			ıld have	to happen in y	our life to
						FREQ	WTD
1	Yes					287	672,555
3	No					2,501	4,340,518
6	Valid sk					7,745	17,887,756
7	Don't kn					610	1,262,140
8	Refused					21	16,004
9	Not state	ed				0	C
						11,164	24,178,972
Commence	Decreased and						
Coverage:	Kespondents wh	o are current daily or o	ccasional smoke	ets			

September	12, 2000						Page 28
Variable:	Q100_B	Position:	108	Length:	1		
What would i	it take for you to q	uit smoking? (PR	ROBE: What,	if anything, wou	ıld have t	o happen in y	our life to
	t smoking?) get					11 ,	
						FREQ	WTI
1	Yes					425	662,033
3	No					2,363	4,351,039
6	Valid ski	р				7,745	17,887,75
7	Don't kno					610	1,262,140
8	Refused					21	16,004
9	Not state	d				0	(
					=	11,164	24,178,972
Coverage:	Respondents who	are current daily or o	occasional smoke	ers			
Variable:	Q100_C	Position:	109	Length:	1		
	it take for you to quit smoking?) sm					o happen in y	our life to
						FREQ	WTI
1	Yes					233	385,779
3	No					2,555	4,627,29
6	Valid ski	p				7,745	17,887,75
7	Don't kno	•				610	1,262,140
8	Refused					21	16,004
9	Not state	d				0	
					=	11,164	24,178,972
Coverage:	Respondents who	are current daily or o	occasional smoke	ers			
Coverage:	Respondents who	o are current daily or o	occasional smoke	rs			

Variable: What would it	Q100_D	Position:	110			
What would it	4-1 C		110	Length:	1	
	smoking?) pre				ld have to happen in y	your life to
					FREQ	WTD
1	Yes				112	185,817
3	No				2,676	4,827,255
6	Valid skij)			7,745	17,887,756
7	Don't kno	W			610	1,262,140
8	Refused				21	16,004
9	Not stated	l			0	(
					11,164	24,178,972
Coverage:	Respondents who	are current daily or o	occasional smoke	ers		
Variable:	Q100_E	Position:	111	Length:	1	
	take for you to quesmoking?) bet				ld have to happen in y	your life to
					FREQ	WTD
1	Yes				43	96,376
3	No				2,745	4,916,697
6	Valid skij				7,745	17,887,756
7	Don't kno	W			610	1,262,140
8	Refused	_			21	16,004
9	Not stated	l			0	(
					11,164	24,178,972
Coverage:	Respondents who	are current daily or o	occasional smoke	ers		

	12, 2000						Page 30
Variable:	Q100_F	Position:	112	Length:	1		
		quit smoking? (PR fective/affordable					our life to
						FREQ	WTD
1	Yes					138	174,983
3	No					2,650	4,838,090
6	Valid sk					7,745	17,887,756
7	Don't kn					610	1,262,140
8	Refused					21	16,004
9	Not state	ed			_	0	(
					_	11,164	24,178,972
Coverage:	Respondents wh	o are current daily or o	occasional smoke	ers			
Variable:	Q100_G	Position:	113	Length:	1		
		quit smoking? (PR creased cost/diffic			ıld have t	to happen in y	our life to
						FREQ	WTD
1	Yes					123	201,158
3	No					2,665	4,811,914
6	Valid sk	ip				7,745	17,887,756
7	Don't kn					610	1,262,140
8	Refused					21	16,004
9	Not state	ed				0	(
					=	11,164	24,178,972
Coverage:	Respondents wh	o are current daily or o	occasional smoke	are			

September	12, 2000					Page 3
Variable:	Q100_H	Position:	114	Length:	1	
	take for you to questions take for you to questions.				ıld have to happen in	your life to
J 1	<i>U</i> /					
					FREQ	WTI
1	Yes				12	21,588
3	No				2,776	4,991,485
6	Valid ski				7,745	17,887,750
7	Don't kno)W			610	1,262,140
8	Refused	•			21	16,004
9	Not state	a			0	(
					11,164	24,178,972
Coverage:	Respondents who	o are current daily or o	occasional smoke	ers		
Variable:	Q100_I	Position:	115	Length:	1	
	take for you to q smoking?) ch				ıld have to happen in	your life to
					FREQ	WTD
1	Yes				176	327,589
3	No				2,612	4,685,483
6	Valid ski	р			7,745	17,887,756
7	Don't kno				610	1,262,140
8	Refused				21	16,004
9	Not state	d			0	(
					11,164	24,178,972
Coverage:	Respondents who	o are current daily or c	occasional smoke	ers		

September	12, 2000					Page 32
Variable:	Q100_J	Position:	116	Length:	1	
		quit smoking? (PR et pregnant/plannir			ald have to happen in	your life to
					FREQ	WTD
1	Yes				124	144,324
3	No				2,664	4,868,749
6	Valid sk	ip			7,745	17,887,756
7	Don't kn	ow			610	1,262,140
8	Refused				21	16,004
9	Not state	ed			0	(
					11,164	24,178,972
Coverage:	Respondents wh	o are current daily or o	occasional smoke	rs		
Variable:	Q100_K	Position:	117	Length:	1	
	t take for you to out to continue to the take for you to continue to the take for your to the take for your to continue to the take for your to the		OBE: What,	if anything, wou	ald have to happen in	your life to
					FREQ	WTD
1	Yes				989	1,904,691
3	No				1,799	3,108,382
6	Valid sk	ip			7,745	17,887,756
7	Don't kn				610	1,262,140
8	Refused				21	16,004
9	Not state	ed			0	(
					11,164	24,178,972

September	12, 2000						Page 33
Variable:	Q100_L	Position:	118	Length:	1		
variable.	Q100_L	1 ostiton.	110	Lengin.	1		
	t take for you to quit t smoking?) other		OBE: What,	if anything, wou	ıld have t	to happen in y	our life to
						FREQ	WTD
1	Yes					636	1,206,719
3	No					2,152	3,806,354
6	Valid skip					7,745	17,887,756
7	Don't know	,				610	1,262,140
8	Refused					21	16,004
9	Not stated					0	0
					=	11,164	24,178,972
Coverage:	Respondents who a	re current daily or o	occasional smoke	rs			
Variable:	Q110	Position:	119	Length:	1		
Have you ever	r tried smoking a cig	gar, including ci	garillos?				
						FREQ	WTD
1	Yes					4,198	8,935,584
3	No					6,924	15,184,179
6	Valid skip					0	0
7	Don't know	,				6	11,751
8	Refused					26	22,416
9	Not stated					10	25,042
					=	11,164	24,178,972
Coverage:	All respondents						

September	12, 2000			•			Page 34
Variable:	Q110A	Position:	120	Length:	1		
In the past TI	HIRTY DAYS, di	d you smoke any c	eigars, includi	ing cigarillos?			
1 3 6 7 8 9	Yes No Valid sk Don't kn Refused Not state	ow				FREQ 463 3,733 6,924 2 0 42	WTD 749,358 8,182,022 15,184,179 4,204 0 59,209
						11,164	24,178,972
Coverage: Variable:	Respondents wh	no have ever smoked a o	21 121	Length:	1		
Have you eve	er tried smoking a	pipe?					
1 3 7 8 9	Yes No Don't kn Refused Not state					FREQ 1,514 9,607 6 25 12	WTD 4,027,150 20,096,597 7,673 16,947 30,606
						11,164	24,178,972
Coverage:	All respondents						

September	12, 2000			_			Page 35		
Variable:	Q120A	Position:	122	Length:	1				
In the past TI	HIRTY DAYS, di	d you smoke a pip	e?						
1 3 6 7 8 9	Yes No Valid sk Don't kn Refused Not state	ow				FREQ 77 1,436 9,607 1 0 43	WTD 83,737 3,942,962 20,096,597 451 0 55,225		
						11,164	24,178,972		
Coverage:	Respondents who have ever smoked a pipe								
Variable:	Q130	Position:	123	Length:	1				
Have you eve	er tried chewing to	bacco, pinch or sr	nuff?						
1 3 7 8 9	Yes No Don't kn Refused Not state					FREQ 1,248 9,871 8 25 12	WTD 1,952,302 22,151,216 27,903 16,947 30,606		
						11,164	24,178,972		
Coverage:	All respondents								

September 1	2, 2000						Page 36
Variable:	Q130A	Position:	124	Length:	1		
In the past 30 c	days, did you use	any chewing toba	cco, pinch o	snuff?			
						FREQ	WTD
1	Yes					103	127,077
3	No					1,144	1,822,523
6	Valid skip)				9,871	22,151,216
7	Don't kno	W				1	2,701
8	Refused					0	0
9	Not stated					45	75,455
					-	11,164	24,178,972
Coverage:	Respondents who	have ever tried chewi	ng tobacco, pino	ch or snuff			
Variable:	Q140	Position:	125	Length:	2		
The next few q	uestions ask your	opinion about the	e regulation (of tobacco produ	ıcts. Usi	ng a scale of	1 to 10, where
	t all important" ar		emely impor	tant", how impo	rtant is i	for the gover	nment to
Allowed Min:	e of tobacco produ 01	icts to minors? Allowed Max:	10				
Allowed Min:	U1	Allowea Max.	10				
						FREQ	WTD
01:10						10,846	23,390,764
97	Don't kno	w				232	574,776
98	Refused	••				67	154,155
99	Not stated	[19	59,277
					=	11,164	24,178,972
						,	
Coverage	All respondents						
Coverage:	All respondents						

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Variable:	Q141	Position:	127	Length:	2	
On a scale of 1	to 10 (where 1 mea	ans "not at all ir	nportant" and	d 10 means "exti	remely important") ho	w important is it
for the government	ment to control the a	advertisement o	f tobacco pro	oducts?		_
Allowed Min:	01	Allowed Max.	10			
					FREQ	WTD
01:10					10,727	23,104,867
97	Don't know				349	860,883
98	Refused				67	136,037
99	Not stated				21	77,185
					11,164	24,178,972
Coverage:	All respondents					
Variable:	Q142	Position:	129	Length:	2	
	to 10 (where 1 meanent to reduce the a		ne in tobacco		remely important") ho	w important is it
Allowea Min.	01	Allowea Max.	10			
					FREQ	WTD
01:10					10,519	22,704,156
97	Don't know				553	1,210,811
98	Refused				70	166,445
99	Not stated				22	97,561
					====== 11,164	24,178,972
Coverage:	All respondents					

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Variable: Q145 Position: 131 Length: 2

On a scale of 1 to 10 (where 1 means "not at all important" and 10 means "extremely important") how important is it for the government to have health warning messages on cigarette packages?

Allowed Min: 01 Allowed Max: 10

		FREQ	WTD
01:10		10,833	23,338,172
97	Don't know	239	577,887
98	Refused	69	159,965
99	Not stated	23	102,949
		======	
		11,164	24,178,972

Coverage: All respondents

Variable: Q150 Position: 133 Length: 2

What is your best estimate of your total household income for the last 12 months before taxes and deductions? Please include income from all household members and from all sources. Was it ...

		FREQ	WTD
01	Less than \$15,000	1,188	1,944,227
02	\$15 to 29,000	1,869	3,453,731
03	\$30 to 44,000	1,699	3,565,655
04	\$45 to 59,000	1,344	3,335,593
05	\$60 to 79,000	938	2,347,887
06	\$80 to 99,000	450	1,363,789
07	\$100 to 119,000	264	839,517
08	\$120,000 or more	268	918,047
97	Don't know	2,310	4,076,803
98	Refused	797	2,167,893
99	Not stated	37	165,829
		11,164	24,178,972

Coverage: All respondents

C 4 1 1	2 2000	1 (15)	on ruc -	Cycle 1		D 20
September 1	2, 2000					Page 39
Variable:	Q170	Position:	135	Length:	2	
What is the hig	thest grade or le	evel of education yo	ou have ever a	attained?		
					FREQ	WTD
01	No sch	ooling			11	48,659
02		lementary			196	676,230
03	Comple	eted elementary			354	662,755
04		econdary			3,195	4,282,036
05		eted secondary			2,734	5,762,737
06		ommunity college,	technical coll	ege, CEGEP or		
		training			702	1,653,027
07		eted commu college	e, technical co	llege, CEGEP or		
		training			1,135	3,486,328
08		niversity or teacher			1,243	2,047,704
09		eted university or te		e	1,360	4,886,953
10		ducation or training	3		67	172,806
97	Don't k				33	53,188
98	Refuse				104	297,230
99	Not sta	ted			30 =====	149,320
					11,164	24,178,972
Coverage:	All respondent	s				
Derived Varial	ble:	DVSST1	Position	: 137	Length:1	
Derived variab	le for type 1 sn	noking status.				
					FREQ	WTD
1	Current	t smoker			3,215	5,998,893
2		smoker			2,124	6,307,696
3	Never s				5,825	11,872,383
9	Not sta				0	11,072,303
					====== 11,164	24,178,972
					11,104	27,170,972
Carrana	A 11 1	_				
Coverage: Note: SOSIC det	All respondent	S				
ivoie. Sosie dei	mition					

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Derived Variable:		DVSST2	Position:	138	Length:2	
Derived variable f	or type 2 sm	oking status.				
01 02 03 04 05 06 99	Current Former Former Experin	daily smoker occasional smoker daily smoker occasional smoker nental smoker e abstainer			FREQ 2,545 670 1,846 236 1,804 3,939 124 ===================================	WTD 4,965,331 1,033,562 5,529,602 751,899 3,879,819 7,901,369 117,390 ====================================
Coverage: Note: New DV	All respondents	s				
Variable:	DVSS1	Position:	140	Length:	1	
Derived variable f	or type 1 sn	oking status				
Smoked in last 30 days Not smked in 30 days, but smked 100 cigarettes Never smoked or smoked less than 100 cigarettes in life Not stated			FREQ 3,342 2,038 5,784 0	WTD 6,143,354 6,195,820 11,839,798 0		
					11,164	24,178,972
Coverage: A	All respondents	S				

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Derived Variable	••	DVSS2	Position:	141	Length:2	
			1 ostilon.	171	Lengin. 2	
Derived variable	for type 2 smok	ing status.				
					FREQ	WTD
01		aily in last 30 da			2,712	5,169,494
02		on-daily in last 3			443	794,241
03		ily smoker, but	not smoked in	last 30 days,	1.007	5 447 075
04	>=100 cigs		not smaked in	a last 20 days	1,805	5,447,275
04	>=100 cigs	casional smoker	, not smoked n	i iast 50 days,	232	747,556
05		Smoked in last (30 days <100 d	cigs in life	228	238,228
06		imental smoker	30 da ys, 1100 (01 5 0. III 1110	1,804	3,879,819
07	Lifetime al				3,939	7,901,369
99	Not stated				1	989
					11,164	24,178,972
Coverage: Note: SOSIC defini	All respondents					
Variable:	DVCIGWK	Position:	143	Length:	3	
Derived variable <i>Allowed Min:</i>	for number of c 000	igarettes smoke Allowed Max	-			
					FREQ	WTD
000:525					3,256	6,018,838
996	Valid skip				7,822	18,035,618
999	Not stated				86 =====	124,516
					11,164	24,178,972
Coverage: Note: New DV	Current smokers in	ı last 30 days				

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Derived Variable: **DVAVCIG7** Position: 146 Length:2

Derived variable for smoker's average number of cigarettes smoked per day (Occasional smokers who haven't smoked in the past 30 days have been excluded, unlike SOSIC).

Allowed Min: 00 Allowed Max: 95

Coverage: Current smokers in the last 30 days

Note: Averaged over 7 days

Derived Variable: **DVNDSMK** Position: 148 Length:2

Derived variable for number of days smoked in the last 7 days

Allowed Min: 00 Allowed Max: 07

Coverage: Current smokers

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Derived Variable: **DVAVCIGD** Position: 150 Length:2

Derived variable for smoker's average number of cigarettes smoked; on the days that they smoked

Allowed Min: 00 Allowed Max: 95

FREQ WTD
00:75
3,229 5,981,289
96 Valid skip 7,822 18,035,618
99 Not stated 113 162,065
====== 11,164 24,178,972

Coverage: Current smokers in the last 30 days

Note: New DV

Derived Variable: STOPSMK Position: 152 Length:2

Derived variable for the number of months since the survey date that the nonsmoker stopped smoking (i.e. did not smoke in past 30 days)

		FREQ	WTD
00:11		199	367,615
18	1-2 yrs	232	393,680
48	3-5 yrs	203	424,977
60	> 5 yrs ago	1,349	4,875,077
96	Valid skip	9,162	18,072,404
99	Not stated	19	45,219
		11,164	24,178,972

Coverage: Former smokers (E040=3)

~	• • • • • •	1 (15)		Cycle 1			44
September 1	2, 2000						Page 44
Variable:	DVYRSSMK	Position:	154	Length:	2		
Dervied variab	le for the number o	of years the resp	ondent smoke	ed			
Allowed Min:	00	Allowed Max					
						FREQ	WTD
00:72						3,165	5,868,180
96	Valid Skip					7,949	18,180,080
99	Not Stated					50	130,713
						11,164	24,178,972
Coverage: Note: New DV	Current smokers						
Variable:	DVEVRTOB	Position:	156	Length:	1		
Has the respon	dent ever used any	tobacco produc	ets (cigarettes	cigars pipes or	· chewin	g tobacco/ping	ch/snuff)?
Tus the respon	dent ever used unly	tooucco produc	ots (eigurettes)	, eiguis, pipes oi			
1	3 7					FREQ	WTD
1	Yes					7,817	17,352,503
3 9	No Not Stated					3,340 7	6,815,925 10,544
	1 tot Butted					======	========
						11,164	24,178,972
Coverage: Note: New DV	All respondents						
Variable:	DVCURTOB	Position:	157	Length:	1		
Has the respon tobacco/pinch1	dent used any tobac snuff)?	eco products in	the last 30 da	ys (cigarettes, c	igars, pi	pes or chewing	g
						FREQ	WTD
1	Yes					3,544	6,501,908
3	No					7,620	17,677,065
9	Not Stated					0	0
						11,164	24,178,972
Coverage:	All respondents						
Note: New DV							

September 1	2, 2000						Page 45
Variable:	DVEVRBUY	Position:	158	Length:	1		
Has the respon	ndent ever bought ci	garettes?					
1 3 6 9	Yes No Valid Skip Not Stated					FREQ 3,110 179 7,873 2	WTD 5,857,952 118,914 18,201,044 1,063
						11,164	24,178,972
Coverage: Note: New DV	Current smokers (E						
Variable:	DVEVRREF	Position:	159	Length:	1		
Has anyone in	a store refused to s	ell cigarettes to	respondent?				
1 3 6 9	Yes No Valid Skip Not Stated					FREQ 669 1,091 9,395 9	WTD 463,385 785,950 22,923,600 6,037
						11,164	24,178,972
Coverage: Note: New DV	Current smokers wh	o have ever bough	t cigarettes age 1	5 - 24			

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Derived Variable: **DVSMKPTN** Position: 160 Length:1

Derived variable for current smokers smoking pattern (SOSIC only included smokers that smoked in the past 7 days instead of 30 days).

		FREQ	WTD
1	Smoked Everyday	2,706	5,202,069
2	Weekdays only	7	34,615
3	Weekend only	5	6,104
4	Did not smoke in last 7 days	186	259,738
5	Other pattern	352	516,312
6	Valid skip	7,822	18,035,618
9	Not stated	86	124,516
		======	========
		11,164	24,178,972

Coverage: Current smokers in the last 30 days

Derived Variable: DVCIGARS Position: 161 Length:1

Derived variable on respondent's usage of cigars

		FREQ	WTD
1	Current User (YES, to used in past 30 days)	463	749,358
2	Past User (YES, to "ever tried", but NO to use in past 30 days)	3,733	8,182,022
3	Never User (NO, to "ever tried" question)	6,924	15,184,179
9	Not stated	44	63,414
	=	======	========
		11.164	24.178.972

Coverage: All respondents

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Derived Variable: **DVPIPES** Position: 162 Length:1

Derived variable on respondent's usage of pipes.

		FREQ	WTD
1	Current User (YES, to used in past 30 days)	77	83,737
2	Past User (YES, to "ever tried", but NO to use in past 30 days)	1,436	3,942,962
3	Never User (NO, to "ever tried" question)	9,607	20,096,597
9	Not stated	44	55,677
	=		========
		11.164	24.178.972

Coverage: All respondents

Note: New DV

Derived Variable: **DVCHEW** Position: 163 Length:1

Derived variable on respondent's usage of chewing tobacco/pinch/snuff.

		FREQ	WTD
1	Current User (YES, to used in past 30 days)	103	127,077
2	Past User (YES, to "ever tried", but NO to use in past 30 days)	1,144	1,822,523
3	Never User (NO, to "ever tried" question)	9,871	22,151,216
9	Not stated	46	78,156
			=========
		11,164	24,178,972

Coverage: All respondents

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Derived Variable: **DVEDUC** Position: 164 Length:1

Derived variable for highest level of education obtained (grouped).

		FREQ	WTD
1	Less than secondary	3,756	5,669,679
2	Completed secondary	4,746	9,636,273
3	Completed community college, technical college, CEGEP		
	or nurse's training	1,135	3,486,328
4	Completed university or teacher's college	1,360	4,886,953
7	Don't know	0	0
8	Refused	0	0
9	Not stated	167	499,738
		11,164	24,178,972

Coverage: All respondents

DVEDUC = 3; If Q170 = 09 then DVEDUC = 4

Derived Variable: **DVINCAD** Position: 165 Length:1

Income adequacy (based on hhld income and hhld size)

		FREQ	WTD
1	Low	2,051	3,306,508
2	Medium low	3,086	6,297,678
3	Medium	1,647	4,225,002
4	Medium high	712	2,000,942
5	High	524	1,938,317
9	Not stated	3,144	6,410,526
		11,164	24,178,972

Coverage: All respondents
Note: More categories than SOSIC

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Variable:	ННТҮРЕ	Position:	166	Length:	2		
Type of house	ehold, based on ag	e composition (e.	g. adults only	, adults with you	ung child	lren, etc.)	
01 02 03 04 05 06 07 08 09 99	Household with only 18-19 members Household with only 20-24 members Household with only 25-44 members Household with only 45-64 members Household with only 65+ members Household with adults and children 00-11 only Household with adults and teens 12-19 only Household with adults and young children and teens 00-19 Other compositions. Not stated					FREQ 85 546 791 986 862 1,204 3,557 1,181 1,952 0 ======= 11,164	WTD 55,894 587,245 2,768,369 3,162,936 2,743,141 3,788,042 4,594,635 1,763,921 4,714,790 0 ======== 24,178,972
Coverage: Note: (New DV Variable:	All responding ho /) Derived from the Re T_AGE		168	Length:	2		
Age of respor	ndent, derived from	n the respondent's Allowed Max		, and the second	roster ag	e	
15:95						FREQ 11,164	WTD 24,178,972
					=	11,164	24,178,972
Coverage: Note: On publi	All respondents c use file, ages greater	than 85 were recoded	I to 85.				

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Variable:	P_AGEGRP	Position:	170	Length:	2		
Age of the res	spondent in ranges.	Derived from th	e respondent	's age T_AGE.			
01 02 03 04 05 06 07 99	15-17 18-19 20-21 22-24 25-44 45-64 65 plus Not stated					FREQ 1,925 1,198 1,044 1,507 2,591 1,876 1,023 0	WTD 1,230,425 818,886 827,102 1,218,306 9,687,535 6,855,550 3,541,170 0 ========= 24,178,972
Coverage:	All responding indi	viduals					
Weight Varia	ble: WGT6MO	Position:	172	Length:	10		
Six month we	eight						
000000010 :	: 0000084771				:	FREQ 11,164	WTD 24,178,972 ======
						11,164	24,178,972
Coverage: Note: 10 digits	All respondents with 4 decimal places						