## **HHLDROST**

The household roster will collect the name, age, sex, and marital status for each household member.

#### **SELECTP**

One or two people will be selected from each household to complete the smoking questions. In some households, if the selected person is age 25+, that person will not be retained; if no younger person was selected in the same household, the interview will end after asking a few questions of the current respondent.

### **HHSIZE**

Number of people age 15+ in household, calculated from household roster.

### **NSELP**

Number of people selected for the smoking questions.

- < 0 >No one selected for smoking questions
- One person selected for smoking questions <1>
- Two people selected for smoking questions <2>

# C010

If NSELP = 0 or HHSIZE > 1, go to H010; otherwise go to H020.

- <1> NSELP = 0 or HHSIZE > 1 . . . go to H010
- <2> Otherwise . . . . . . . . . . go to H020

#### H010

Does anyone in your household smoke cigarettes, cigars or pipes?

- <1> Yes
- <3> No
- <r> Refused
- <x> Don't know

Universe: Household respondent, except where HHSIZE is one

#### H020

Including both family members and regular visitors, how many people smoke INSIDE your home every day or almost every day? (PROBE: Please include cigarette, cigar and pipe smoking.) [Min: 1 Max: 15]

- < 0 >None . . . . . . go to CSMK <r> Refused ..... go to CSMK
- <x> Don't know . . . . . . . . go to CSMK
- Default Next Question: H025

Universe: Household respondent

#### H025

On a typical day, how many cigarettes are smoked INSIDE your home? (DO NOT READ LIST.)

- <0> None
- 1 to 10 cigarettes <1>
- 11 to 20 cigarettes <2>
- 21 to 30 cigarettes <3>
- <4> 31 to 40 cigarettes
- <5> 41 or more cigarettes
- Refused <r>
- <x> Don't know

Note: Help: 20 cigarettes is about 1 pack.

40 cigarettes is about 2 packs.

60 cigarettes is about 3 packs.

Universe: Households where at least one person smokes inside the

### **CSMK**

If NSELP=0, go to Q\_END; otherwise go to TELCK.

<1> NSELP=0 . . . . . go to Q\_END <2> Otherwise . . . . . go to TELCK

Universe: All households

#### TELCK

Set TELCK=0; this will be used to indicate whether or not the telephone questions have already been answered (0=no; 1=yes).

<0> No <1> Yes

Universe: All households

#### **SMK BEG**

Begin roster of smoking questions.

### **AGEG**

This is the age group of the selected respondent. Calculate it based on the age given in the household roster (AGE).

- <1> AGE>=15 and AGE<=19
- <2> AGE>=20 and AGE<=24
- <3> AGE>=25 and AGE<=34
- <4> AGE>=35 and AGE<=44
- <5> AGE>=45
- <6> AGE=x or AGE=r

#### **INTRO**

I am going to start with some questions about cigarette smoking. For the purpose of this survey, the term "cigarette" refers to both cigarettes that are bought ready-made as well as cigarettes that you roll yourself. Please do not include cigars, cigarillos or pipes when you think about your answers.

### Q010

At the present time do you smoke cigarettes every day, occasionally, or not at all?

- <1> Every day . . . . . . . . . . . go to E020
- <2> Occasionally
- <3> Not at all
- <r> Refused
- <x> Don't know

Universe: All respondents

# Q020

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

- <1> Yes
- <3> No
- <r> Refused
- <x> Don't know

Universe: Respondents who are not current daily smokers

### E020

If Q010=1 or Q020=1, set E020=1; else if Q020=3, set E020=2; otherwise set E020=3.

- <1> Daily smoker or smoked in last 30 days
- <2> Not smoked in last 30 days
- <3> Not determined

Universe: All respondents

# C030

If E020=1, go to Q030; else if E020=2, go to Q040; otherwise go to Q040.

- <1> Daily smoker or smoked in the
  - last 30 days ..... go to Q030
- <2> Current non-smoker . . . . . go to Q040
- <3> Not determined ..... go to Q040

Universe: All respondents

During the past THIRTY DAYS, did you smoke EVERY day?    Solution	Q030	1	Q050	
Smoke EVERY day?	Q020	During the post THIDTY DAYS did you	Q020	Hove you grow smaked a whole aigemetts?
				have you ever smoked a whole digarette?
<3> No          <2> Refused          <2> Don't know       Universe: Respondents who are current daily smokers or who smoked in the past 30 days       C060         Q040       Have you smoked at least 100 cigarettes in your life?       If (E040=2 or E040=3), go to Q060; otherwise go to C065.         <1> Yes       Cocasional smokers and former smokers       go to Q060         <3> No       Universe: All respondents       Q060         E040       Have you ever smoked cigarettes daily?         E040       Yes         <3> No       Universe: All respondents         Universe: E040=1; else if Q010=2 or Q020=1, set E040=3; else if E020=2 and Q040=3, set E040=4; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.       Yes         <3> Don't know       Universe: Respondents who are never smokers         <1> Vec       E040=1 (else if Q010=2 or Q020=1, set E040=3), go to Q060; otherwise go to C065.         Universe: All respondents       Have you ever smoked cigarettes daily?         <1> Ves       Ves         <3> No       Packude         <2> Ves       Ves         <3> No       Packude         <2> Don't know       Universe: Respondents who are never smokers         <3> No       Packude         <2> Don't know       Packude         <3> No       Pack		smole 2 · 2rr auj ·	<1>	Yes
<ul> <li>Refused</li></ul>	<1>	Yes	<3>	No
Combinerse:         Respondents who are current daily smokers or who smoked in the past 30 days         Universe:         Respondents who are never smokers           Q0440         If (E040=2 or E040=3), go to Q060; otherwise go to C065.           Q0440         If (E040=2 or E040=3), go to Q060; otherwise go to C065.           Q0440         If (E040=2 or E040=3), go to Q060; otherwise go to C065.           Q045         If (E040=2 or E040=3), go to Q060; otherwise go to C065.           Q0460         Quiverse:           Q047         Refused           Q048         Quiverse:           Q049         All respondents           Q040         Quiverse:           Q050         Quiverse:           Q050         Quiverse:           Q050         Quiverse: </th <th>&lt;3&gt;</th> <th>No</th> <th><r></r></th> <th>Refused</th>	<3>	No	<r></r>	Refused
Universe: Respondents who are current daily smokers or who smoked in the past 30 days  C060    C060	<r></r>	Refused	<x></x>	Don't know
C060	<x></x>	Don't know	Universe:	Respondents who are never smokers
Company   Com	Universe:	Respondents who are current daily smokers or who		
thave you smoked at least 100 cigarettes in your life?    All respondents   Cooks		smoked in the past 30 days	C060	
thave you smoked at least 100 cigarettes in your life?    All respondents   Cooks	<b>O</b> 040			If (E040=2 or E040=3), go to O060;
Have you smoked at least 100 cigarettes in your life?	•			
your life?		Have you smoked at least 100 cigarettes in		6
Cost			<1>	Occasional smokers and former
<3>         No <t>         Refused           <x>         Don't know           Note:         Help: 100 cigarettes is about 4 or 5 packs.           Universe:         All respondents           E040         Have you ever smoked cigarettes daily?           E040         Yes           If (E020=1 and Q030=1) or Q010=1, set E040=1; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.         ✓x&gt;         Don't know           Universe:         Refused         ✓x&gt;         Don't know           Universe:         C065         C065           C1&gt;         Daily smoker         C065           &lt;1&gt;         Daily smoker         If E040 = 1 or E040 = 2 or E040 = 3 or Q050 = 1, go to Q065; otherwise go to C070.           &lt;3&gt;         Former smoker         C065           &lt;4&gt;         Never smoker         C070.           &lt;5&gt;         Not determined         C1&gt;         Ever smoked a cigarette         go to Q065           &lt;1&gt;         Ever smoked a cigarette         Go to C070         Universe: All respondents</x></t>				<u> </u>
Cr>         Refused           Cx>         Don't know           Note:         Help: 100 cigarettes is about 4 or 5 packs.           Universe:         All respondents           E040         Have you ever smoked cigarettes daily?           E040         Yes           If (E020=1 and Q030=1) or Q010=1, set E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.         Kespondents who are occasional smokers or former smokers           C065         C065           C065         C065           C065         C070.           C070.         Ever smoked a cigarette or go to Q065; otherwise go to C070.           C070.         C070.           C080         Ever smoked a cigarette or go to Q065           C080         Everyone else			<2>	Everyone else go to C065
Company	<3>	- 1 -	Universe:	All respondents
Note:         Help: 100 cigarettes is about 4 or 5 packs.           Universe:         All respondents         Have you ever smoked cigarettes daily?           E040         1f (E020=1 and Q030=1) or Q010=1, set E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.         ✓ Refused           < >         Voir know           Universe:         Respondents who are occasional smokers or former smokers           < C065	<r></r>			
### Have you ever smoked cigarettes daily?  ###################################	<x></x>		Q060	
Cost				
Section   Sect	Universe:	All respondents		Have you ever smoked cigarettes daily?
If (E020=1 and Q030=1) or Q010=1, set E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.				
E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.  C065  C065  Cocasional smoker Cocasional smokers Cocasional smokers or former Smokers Cocasional smoker Cocasional sm	E040		<1>	Yes
E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.  C065  C070  C070  C070  C070  C070  C070  C070  C066  C066  C070  C070  C070  C066  C070  C066  C070  C070  C070  C066  C070  C066  C070	E040			
E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.  C065  C066  C070  C0	E040	If (E020=1 and Q030=1) or Q010=1, set	<3>	No
E040=4; otherwise set E040=5.  C065  C1> Daily smoker  C2> Occasional smoker  C3> Former smoker  C4> Never smoker  C5> Not determined  C070.  C1> Ever smoked a cigarette go to Q065  C050  C050  C065  C066  C070.	E040	E040=1; else if Q010=2 or Q020=1, set	<3> <r></r>	No Refused
C065  C1> Daily smoker  C2> Occasional smoker  C3> Former smoker  C4> Never smoker  C5> Not determined  C65  C700.  C705  C95  C95  C95  C95  C95  C95  C95  C	E040	E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set	<3> <r> <x></x></r>	No Refused Don't know
Cocasional smoker Very Occasional smoker Very Smoked a cigarette	E040	E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set	<3> <r> <x></x></r>	No Refused Don't know Respondents who are occasional smokers or former
<2>Occasional smokerIf E040 = 1 or E040 = 2 or E040 = 3 or $<3>$ Former smokerQ050 = 1, go to Q065; otherwise go to $<4>$ Never smokerC070. $<5>$ Not determined $<1>$ Ever smoked a cigarette go to Q065 $<2>$ Everyone else go to C070 $<25$ Universe: All respondents $<2>$ Everyone else	E040	E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set	<3> <r> <x> Universe:</x></r>	No Refused Don't know Respondents who are occasional smokers or former
		E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.	<3> <r> <x> Universe:</x></r>	No Refused Don't know Respondents who are occasional smokers or former
<4> Never smoker <5> Not determined Universe: All respondents C050 C050 Cuber smoked a cigarette go to C070 Cuber smoked a cigarette go to C070 Universe: All respondents Query smoked a cigarette go to C070 Cuber smoked a cigarette go to C070 Vuiverse: All respondents Query smoked a cigarette go to C070 Universe: All respondents	<1>	E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.	<3> <r> <x> Universe:</x></r>	No Refused Don't know Respondents who are occasional smokers or former smokers
<5> Not determined Universe: All respondents <1> Ever smoked a cigarette	<1> <2>	E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5. Daily smoker Occasional smoker	<3> <r> <x> Universe:</x></r>	No Refused Don't know Respondents who are occasional smokers or former smokers  If E040 = 1 or E040 = 2 or E040 = 3 or
Universe: All respondents  C050 Sever smoked a cigarette	<1> <2> <3>	E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5. Daily smoker Occasional smoker Former smoker	<3> <r> <x> Universe:</x></r>	No Refused Don't know Respondents who are occasional smokers or former smokers  If E040 = 1 or E040 = 2 or E040 = 3 or Q050 = 1, go to Q065; otherwise go to
C050       <2> Everyone else	<1> <2> <3> <4>	E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5. Daily smoker Occasional smoker Former smoker Never smoker	<3> <r> <x> Universe:</x></r>	No Refused Don't know Respondents who are occasional smokers or former smokers  If E040 = 1 or E040 = 2 or E040 = 3 or Q050 = 1, go to Q065; otherwise go to
C050  Universe: All respondents  If E040=4, go to Q050; otherwise go to  Q065	<1> <2> <3> <4> <5>	E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.  Daily smoker Occasional smoker Former smoker Never smoker Not determined	<3> <r> <x> Universe:</x></r>	No Refused Don't know Respondents who are occasional smokers or former smokers  If E040 = 1 or E040 = 2 or E040 = 3 or Q050 = 1, go to Q065; otherwise go to C070.
If E040=4, go to Q050; otherwise go to <b>Q065</b>	<1> <2> <3> <4> <5>	E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.  Daily smoker Occasional smoker Former smoker Never smoker Not determined	<3> <r> <r> <x> Universe:</x></r></r>	No Refused Don't know Respondents who are occasional smokers or former smokers  If E040 = 1 or E040 = 2 or E040 = 3 or Q050 = 1, go to Q065; otherwise go to C070.  Ever smoked a cigarette go to Q065
	<1> <2> <3> <4> <5> <i>Universe</i> :	E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.  Daily smoker Occasional smoker Former smoker Never smoker Not determined	<3> <r> <r> <x> Universe: C065</x></r></r>	No Refused Don't know Respondents who are occasional smokers or former smokers  If E040 = 1 or E040 = 2 or E040 = 3 or Q050 = 1, go to Q065; otherwise go to C070.  Ever smoked a cigarette go to Q065 Everyone else
C060.	<1> <2> <3> <4> <5> <i>Universe</i> :	E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.  Daily smoker Occasional smoker Former smoker Never smoker Not determined	<3> <r> <r> <x> Universe: C065</x></r></r>	No Refused Don't know Respondents who are occasional smokers or former smokers  If E040 = 1 or E040 = 2 or E040 = 3 or Q050 = 1, go to Q065; otherwise go to C070.  Ever smoked a cigarette go to Q065 Everyone else
	<1> <2> <3> <4> <5> <i>Universe</i> :	E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.  Daily smoker Occasional smoker Former smoker Never smoker Not determined All respondents  If E040=4, go to Q050; otherwise go to	<3> <r> <r> <x> Universe:  C065  &lt;1&gt; &lt;2&gt; Universe:</x></r></r>	No Refused Don't know Respondents who are occasional smokers or former smokers  If E040 = 1 or E040 = 2 or E040 = 3 or Q050 = 1, go to Q065; otherwise go to C070.  Ever smoked a cigarette go to Q065 Everyone else
	<1> <2> <3> <4> <5> <i>Universe</i> :	E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.  Daily smoker Occasional smoker Former smoker Never smoker Not determined All respondents  If E040=4, go to Q050; otherwise go to	<3> <r> <r> <x> Universe:  C065  &lt;1&gt; &lt;2&gt; Universe:</x></r></r>	No Refused Don't know Respondents who are occasional smokers or former smokers  If E040 = 1 or E040 = 2 or E040 = 3 or Q050 = 1, go to Q065; otherwise go to C070.  Ever smoked a cigarette go to Q065 Everyone else go to C070 All respondents
	<1> <2> <3> <4> <5> Universe:	E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.  Daily smoker Occasional smoker Former smoker Never smoker Not determined All respondents  If E040=4, go to Q050; otherwise go to C060.	<3> <r> <r> <x> Universe:  C065  &lt;1&gt; &lt;2&gt; Universe:</x></r></r>	No Refused Don't know Respondents who are occasional smokers or former smokers  If E040 = 1 or E040 = 2 or E040 = 3 or Q050 = 1, go to Q065; otherwise go to C070.  Ever smoked a cigarette go to Q065 Everyone else go to C070 All respondents
<2> Everyone else go to C060	<1> <2> <3> <4> <5> Universe:	E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.  Daily smoker Occasional smoker Former smoker Never smoker Not determined All respondents  If E040=4, go to Q050; otherwise go to C060.  Never smoker	<3> <r> <r> <x> Universe:  C065  &lt;1&gt; &lt;2&gt; Universe:</x></r></r>	No Refused Don't know Respondents who are occasional smokers or former smokers  If E040 = 1 or E040 = 2 or E040 = 3 or Q050 = 1, go to Q065; otherwise go to C070.  Ever smoked a cigarette go to Q065 Everyone else go to C070 All respondents
TO AN I COMPANY TO COM	<1> <2> <3> <4> <5> Universe: C050	E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.  Daily smoker Occasional smoker Former smoker Never smoker Not determined All respondents  If E040=4, go to Q050; otherwise go to C060.  Never smoker go to Q050 Everyone else go to C060	<3> <r><x><up><x><up>Universe: <up>C065 <up>&lt;1&gt;<up>&lt;2&gt;<up>Universe: <up>Q065</up></up></up></up></up></up></x></up></x></r>	No Refused Don't know Respondents who are occasional smokers or former smokers  If E040 = 1 or E040 = 2 or E040 = 3 or Q050 = 1, go to Q065; otherwise go to C070.  Ever smoked a cigarette
Universe: All respondents <r></r>	<1> <2> <3> <4> <5> Universe: C050	E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.  Daily smoker Occasional smoker Former smoker Never smoker Not determined All respondents  If E040=4, go to Q050; otherwise go to C060.  Never smoker go to Q050 Everyone else go to C060	<3> <r><x><up><x><up>Universe: <up>C065 <up>&lt;1&gt;<up>&lt;2&gt;<up>Universe: <up>Q065</up></up></up></up></up></up></x></up></x></r>	No Refused Don't know Respondents who are occasional smokers or former smokers  If E040 = 1 or E040 = 2 or E040 = 3 or Q050 = 1, go to Q065; otherwise go to C070.  Ever smoked a cigarette

<x> Don't know

Universe: Respondents who have ever smoked a cigarette

### E065

If age in Q065 is greater than age on roster, then confirm Q065.

Universe: All respondents

#### C070

If E040=3, go to Q070; otherwise go to C090.

<1> Former smokers ...... go to Q070 <2> Everyone else ..... go to C090 Universe: All respondents

### **Q070**

When did you stop smoking? Was it less than one year ago, 1 to 2 years ago, 3 to 5 years ago, or more than 5 years ago?

<1>	Less than one year ago	go to Q080
<2>	1 to 2 years ago	go to Q085
<3>	3 to 5 years ago	go to Q085
<4>	More than 5 years ago	go to Q085
<r></r>	Refused	go to Q085
<x></x>	Don't know	go to Q085
Universe:	Respondents who are former smokers	

## Q080

In what month did you stop smoking? [Min: 1 Max: 12]

Universe: Respondents who stopped smoking less than one year ago

### Q085

What prompted you to quit smoking? (PROBE: What happened in your life to make you quit smoking?) (DO NOT READ LIST. MARK ALL THAT APPLY.)

<01> Have current health problems

<02> Smoking-related illness or death of a friend or relative

<03> Pregnancy / had a baby

<04> Advice from doctor or other health professional

<05> Concern about own future health

<06> Concern about health of family members

<07> Pressure to quit from family or friends

<08> Increased cost or difficulty affording cigarettes

<09> More restrictions on where smoking is allowed

<10> Change of lifestyle (different job, less stress, increased physical activity)

<11> Other (specify)

<r> Refused

<x> Don't know

Universe: Respondents who are former smokers

## C090

If E020=1, go to E090; otherwise go to C100

<1> Daily smokers or smoked in the last 30 days ...... go to E090

<2> Everyone else . . . . . . . . . go to C100

Universe: All respondents

## E090

Create variables to fill day of week in Q090A-Q090G: for example, if today is Monday, then %day-1%=Sunday, %day-2%=Saturday, %day-3%=Friday, etc. Create similar variables in French: %jour-1%, etc.

Universe: Respondents who are current smokers

DAYS	Q090E
Thinking back over the past 7 days, starting with yesterday, how many cigarettes did you smoke?	on %day-5%? [Min: 0 Max: 90]  <95> Same amount every day go to C100
Universe: Respondents who are current smokers  Q090A	<r> <r></r></r>
on %day-1%? [Min: 0 Max: 90]	Q090F
<r> Refused</r>	on %day-6%? [Min: 0 Max: 90]  <95> Same amount every day
on %day-2%? [Min: 0 Max: 90]	Q090G
<95>       Same amount every day       go to C100 <r>       Refused       go to C100         <x>       Don't know       go to C100</x></r>	on %day-7%? [Min: 0 Max: 90]
Default Next Question: Q090C Universe: Respondents who are current smokers	<95>       Same amount every day go to C100 <r>       Refused go to C100         <x>       Don't know go to C100</x></r>
Q090C	Default Next Question: C100 Universe: Respondents who are current smokers
on %day-3%? [Min: 0 Max: 90]	DAYS_END
<95> Same amount every day go to C100 <r> Refused go to C100 <x> Don't know go to C100 Default Next Question: Q090D Universe: Respondents who are current smokers</x></r>	End of days smoked questions. C100
Q090D	If (E040=1 or E040=2), go to Q095; otherwise, go to Q110.
on %day-4%? [Min: 0 Max: 90]	<1> Current daily or occasional smokers go to Q095
<95>       Same amount every day       go to C100 <r>       Refused       go to C100         <x>       Don't know       go to C100         Default Next Question:       Q090E</x></r>	<2> Everyone else go to Q110  Universe: All respondents

Universe: Respondents who are current smokers

# Q095

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.)

<01> I buy them from a vending machine

<02> I buy them at a small grocery / corner store

<03> I buy them at a supermarket

<04> I buy them at a drug store

<05> I buy them at a gasoline station

<06> I buy them at another kind of store

<07> I buy them from a friend or someone else

<08> My brother or sister gives them to me

<09> My mother or father gives them to me

<10> A friend or someone else gives them to me

<11> I take them from my mother / father / sibling

<r> Refused

<x> Don't know

Universe: Respondents who are current daily or occasional

smoke

#### C096

If (Q095 >= 01 and Q095 <= 07) and (AGE >= 15 and AGE <= 24), go to Q097; else if (AGE >= 15 and AGE <= 24), go to Q096; otherwise, go to Q100.

<1> Age 15-24, usually buy

cigarettes ..... go to Q097

<2> Age 15-24, don't usually

buy cigarettes . . . . . . go to Q096 Age 25+ . . . . . go to Q100

Universe: Respondents who are current daily or occasional

smokers

### Q096

<3>

Have you ever bought cigarettes?

<1> Yes

<3> No . . . . . . . . . . . go to Q100 <r> Refused . . . . . . . . . . . . . . . . . . go to Q100

<x> Don't know . . . . . . go to Q100

 ${\it Universe:} \ \ {\it Respondents who are current daily or \ occasional}$ 

smokers

### **Q097**

Have you ever been asked your age when buying cigarettes in a store for yourself or for someone else?

<1> Yes

<3> No ..... go to Q100

<x> Don't know . . . . . . . . go to Q100 Universe: Respondents who are current daily or occasional

smokers

### O098

Has anyone in a store ever refused to sell you cigarettes?

<1> Yes

<3> No

<r> Refused

<x> Don't know

Universe: Respondents who are current daily or occasional

smokers

# Q100

What would it take for you to quit smoking? (PROBE: What, if anything, would have to happen in your life to make you quit smoking?) (DO NOT READ LIST. MARK ALL THAT APPLY.)

- <01> Nothing could make me quit / own death
- <02> Get smoking-related illness / get fatal disease
- <03> Smoking-related illness / death of family member / friend
- <04> Pressure to quit from family / friends
- <05> Better support and help from family / friends
- <06> Effective/affordable stop-smoking program / cigarette substitute
- <07> Increased cost / difficulty affording cigarettes
- <08> More restrictions on where allowed to smoke
- <09> Change of lifestyle (different job, less stress)
- < 10 > Get pregnant / planning to have children
- <11> More willpower
- <12> Other (specify)
- <r> Refused
- <x> Don't know

Universe: Respondents who are current daily or occasional smokers

# Q110

Have you ever tried smoking a cigar, including cigarillos?

<1>	Yes g	go to Q110A
<3>	No	go to Q120
<r></r>	Refused	go to Q120
<x></x>	Don't know	go to Q120
I Indianama a .	All man and anta	

Universe: All respondents

### Q110A

In the past THIRTY DAYS, did you smoke any cigars, including cigarillos?

<1> Yes

<3> No

<r> Refused

<x> Don't know

Universe: Respondents who have ever smoked a cigar

## Q120

Have you ever tried smoking a pipe?

<1>	Yes g	to Q120A
<3>	No	go to Q130
<r></r>	Refused	go to Q130
<x></x>	Don't know	go to Q130
Universe:	All respondents	

# Q120A

In the past THIRTY DAYS, did you smoke a pipe?

<1> Yes <3> No <r> Refused <x> Don't know

Universe: Respondents who have ever smoked a pipe

## Q130

Have you ever tried chewing tobacco, pinch or snuff?

<1>	Yes go to Q130A
<3>	No go to Q140
<r></r>	Refused go to Q140
<x></x>	Don't know go to Q140
Universe:	All respondents

# Q130A

In the past 30 days, did you use any chewing tobacco, pinch or snuff?

<1> Yes <3> No

<r> <r> <r> <r> <n> <r> Nefused 
 Nefused 
 Nefused

Universe: Respondents who have ever tried chewing tobacco,

pinch or snuff

## Q140

The next few questions ask your opinion about the regulation of tobacco products.

Using 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 control the sale of tobacco products to minors? [Min: 1 Max: 10]

### Q141

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 control the advertisement of tobacco products? [Min: 1 Max: 10]

#### Q142

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 reduce the amount of nicotine in tobacco products? [Min: 1 Max: 10]

<r> Refused
<x> Don't know
Universe: All respondents

## Q145

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? [Min: 1 Max: 10]

<r> cr> Refused <x> Don't know Universe: All respondents

## Q150

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 ...

<01> Less than \$15 thousand <02> \$15 to 29 thousand <03> \$30 to 44 thousand <04> \$45 to 59 thousand <05> \$60 to 79 thousand <06> \$80 to 99 thousand \$100 to 119 thousand < 07> < 08> \$120 thousand or more

#### Q160

What is your date of birth?

## C\_AGE

Calculate age as today's date minus date of birth given in Q160. Assign C\_AGE=r or C\_AGE=x if C160 was refused or don't know.

Universe: All respondents

#### E160

If calculated age is different than age on roster, then confirm date of birth.

Universe: All respondents

### Q170

What is the highest grade or level of education you have ever attained?

<01> No schooling <02> Some elementary < 03> Completed elementary <04> Some secondary Completed secondary <05> <06> Some community college, technical college, CEGEP or nurse's training <07> Completed community college, technical college, CEGEP or nurse's training <08> Some university or teacher's college < 09> Completed university or teacher's college <10> Other education or training <r>

<r> <r> <r> <r> <n> <x> Don't know

Universe: All respondents

#### **ETEL**

If TELCK=0, go to TEL01; otherwise go to Q\_END.

<1> TELCK=0 ...... go to TEL01 <2> Otherwise .... go to Q\_END Universe: All respondents

#### TEL01

Ask the set of questions about the number of different telephone numbers that reach this household. This information is used for weighting.

Universe: All respondents

# ETEL09

Set TELCK=1 once these telephone questions have been completed. This ensures that if there are two selected people in the household, only one person has to answer the questions.

# SMK\_END

End roster of smoking questions

# Q\_END

END OF SURVEY QUESTIONS