### **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
- <1> One person selected for smoking questions
- Two people selected for smoking questions

### 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 sigarette, cigar and pipe smoking.) [Min: 1 Max: 15]

CONOR GO TO H026
Refused go to H026
Don't know go to H026

Default Next Question: H025

Universe: Household respondent

**H**025

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

- <0> None . . . . . . . . . . . go to H026
- <1> 1 to 10 cigarettes
- <2> 11 to 20 cigarettes
- <3> 21 to 30 cigarettes
- <4> 31 to 40 cigarettes
- <5> 41 or more cigarettes
- <r> Refused
- <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

home

GOTO H027

### H026

Is smoking cigarette allowed inside your home?

- <1> Yes
- <3> No ...... go to CSMK
  <r> Refused ..... go to CSMK
- <x> Don't know . . . . . go to CSMK Universe: Household with no regular smokers inside the home or where no cigarettes are smoked inside

home or where no cigarettes are smoked inside home.

### H027

Is smoking cigarettes restricted in any way inside your home?

- <1> Yes
- <3> No ..... go to CSMK <r> Refused ..... go to CSMK
- do csivik
   Don't know . . . . . go to CSMK

Universe: Household where no smoker inside home but smoking is allowed or where cigarettes are smoked inside home.

H028

How is smoking cigarettes restricted inside your home? (Mark all that apply)

- <1> Smokers are asked to abstain from smoking in the house
- <2> Smoking is allowed in certain rooms only
- <3> Smoking is restricted in the presence of young children.
- <4> Nø ashtrays
- <5> Other (specify)
- <r> Refused
- <x> Don't know

Universe: Household respondent

## **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=\sqrt{1}\exists).

<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 bousehold roster (AGE).

AGE>=15 and AGE<=19

AGE>=20 and AGE<=24

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.

At the present time do you smoke cigarettes every day, occasionally, or not at all?    Severy day	Q010	Q030
<1> Every day go to E020 <2> Occasionally <3> Not at all <x> Don't know Universe: All respondents Q020 In the past THIRTY DAYS, did you smoke any cigarettes? &lt;1&gt; Yes &lt;3&gt; No &lt;7&gt; Refused <x> Don't know Universe: Respondents who are current daily smokers or who smoked in the past 30 days Q040 Have you smoked at least 100 cigarettes in your life? &lt;1&gt; Yes &lt;3&gt; No &lt;7&gt; 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 E040=2; else if E020=2 and Q040=1, set E040=2; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5. If E020=1 and Q030=1) or Q010=1, set E040=2; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5. If E020=1 and Q030=1) or Q010=1, set E040=2; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5. Cocasional smoker &lt;2&gt; Not smoked in last 30 days &lt;2&gt; Not determined Universe: All respondents &lt;1&gt; Daily smoker &lt;2&gt; Occasional smoker &lt;2&gt; Occasional smoker &lt;2&gt; Not determined Universe: All respondents &lt;2&gt; Not determined Universe: All respondents</x></x></x>	cigarettes every day, occasionally, or not	
Have you smoke at least 100 cigarettes in your life?   Section	<2> Occasionally <3> Not at all <r> Refused <x> Don't know</x></r>	<3> No <r> Refused <x> Don't know Universe: Respondents who are current daily smokers or who smoked in the past 30 days</x></r>
1	In the past THIRTY DAYS, did you	Have you smoked at least 100 cigarettes in your
If Q010=1 or Q020=1, set E020=1; else if Q020=3, set E020=2; otherwise set E020=3.  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.  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=3, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.  If E020=1 and Q030=1) or Q010=1, set E040=1; else if E020=2 and Q040=1, set E040=2; else if E020=2 and Q040=3, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.  If E020=1 and Q030=1) or Q010=1, set E040=1; else if E020=2 and Q040=1, set E040=2; else if E020=2 and Q040=3, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.  If E020=1 and Q030=1) or Q010=1, set E040=1; else if E020=2 and Q040=1, set E040=2; else if E020=2 and Q040=3, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.  If E020=1 and Q030=1) or Q010=1, set E040=1; else if E020=2 and Q040=1, set E040=2; else if E020=2 and Q040=3, set E040=3; else if E020=2.  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=1, set E040=3; else if E020=2.  If 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.  If 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.  If 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.  If E040=1; else if E020=2 and Q040=1, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.	<1> Yes <3> No <r> Refused <x> Don't know</x></r>	<3> No <r> Refused <x don't="" know<="" p=""> Note: Visit: 100 cigarettes is about 4 or 5 packs.</x></r>
if Q020=3, set E020=2; otherwise set E020=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.  1> Daily smoker or smoked in last 30 days  Not determined Universe: All respondents  C030  If E020=1, go to Q030; else if E020=2, go to Q040; otherwise go to Q040.  E040=1; else if Q010=2 or Q020=1, set E040=2; else if E020=2 and Q040=3, set E040=3; else if E020=2 and Q040=3, set E040=4; otherwise set E040=5.  V1> Daily smoker  4> Never smoker 4> Never smoker 5> Not determined Universe: All respondents Universe: All respondents	E020	E040
Value of the Color of the Co	if Q020=3, set E020=2; otherwise set E020=3.  <1> Daily smoker or smoked in last 30 days	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
go to 0040; otherwise go to 0040.	<ul> <li>Not determined Universe: All respondents</li> <li>C030</li> <li>If £920=1, go to Q030; else if E020=2,</li> </ul>	<2> Occasional smoker <3> Former smoker <4> Never smoker <5> Not determined
<1> Daily smoker or smoked in the	\ <b>\</b>	C050
last 30 days go to Q030  <2> Current non-smoker go to Q040  <3> Not determined go to Q040  Universe: All respondents go to Q040  Universe: All respondents	last 30 days	<1>       Never smoker       go to Q050         <2>       Everyone else       go to C060

Q050		E065	
	Have you ever smoked a whole cigarette?		If age in Q065 is greater than age on roster, then confirm Q065.
<1> <3> <1> <3> <1> <x> &lt;1&gt; <x> <x> <x> <x> <x> <x <="" <<="" <x="" th=""><th>Yes No Refused Don't know Respondents who are never smokers</th><th>Universe.</th><th>All respondents  If E040=3, go to Q070; otherwise go to C090.</th></x></x></x></x></x></x></x>	Yes No Refused Don't know Respondents who are never smokers	Universe.	All respondents  If E040=3, go to Q070; otherwise go to C090.
C060		<1>	Former smokers go to Q070
	If (E040=2 or E040=3), go to Q060; otherwise go to C065.	<2> Universe: <b>Q070</b>	Everyone else go to C090 All respondents
<1>	Occasional smokers and former	Q070	When the small is 2 Was it less than
<2> Universe:	smokers go to Q060  Everyone else go to C065  All respondents	$\Diamond$	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?
Q060	Have you ever smoked cigarettes daily?	\$12 33 4	Less than one year ago go to Q080 1 to 2 years ago go to Q085 3 to 5 years ago go to Q085 More than 5 years ago go to Q085
<1> <3>	Yes No	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Refused         go to Q085           Don't know         go to Q085
<r> <x></x></r>	Refused Don't know	Universe:	Respondents who are former smokers
Universe:	Respondents who are occasional smokers or former smokers	Q080	
C065			In what month did you stop smoking? [Min: 1 Max: 12]
	If E040 = 1 or E040 $\Rightarrow$ 2 or E040 = 3 or Q050 = 1, go to Q065; otherwise go to	<r>&gt; <x></x></r>	Refused Don't know
	C070.		Respondents who stopped smoking less than one year ago
<1> <2> Universe:	Ever smoked a cigarette go to Q065 Everyone else go to C070 All respondents		
Q065			
	At what age did you smoke your first cigarette? [Min: 4 Max: 94]		
<r>&gt; <x></x></r>	Refused Don't know		
	Respondents who have ever smoked a cigarette		

Q085		DAYS
	What prompted you to quit smoking? (PROBE: What happened in your life to make you quit smoking?) (DO NOT READ LIST. MARK ALL THAT	Thinking back over the past 7 days, starting with yesterday, how many cigarettes did you smoke?
	APPLY.)	Universe: Respondents who are current smokers
<01> <02>	Have current health problems Smoking-related illness or death of a friend or relative	Q090A on %day-1%? [Min: 0 Max.90]
<03> <04>	Pregnancy / had a baby Advice from doctor or other health professional	<r></r>
<05> <06> <07>	Concern about own future health Concern about health of family members Pressure to quit from family or friends	Default Next Question: Q090/B Universe: Respondents who are current smokers
<08>	Increased cost or difficulty affording	Q090B
<09>	cigarettes More restrictions on where smoking is allowed	on%day-2%? [Min: 0 Max: 90]
<10>	Change of lifestyle (different job, less stress, increased physical activity)	Some amount every day go to C100  Refused
<11>	Other (specify) Refused	Don't know go to C100
<r> <x></x></r>	Don't know	Default Next Question: Q090C Universe: Respondents who are current smokers
Universe	Respondents who are former smokers	Q090C
C090	If E020=1, go to E090; otherwise go to	on %day-3%? [Min: 0 Max: 90]
	C100	<95>         Same amount every day         go to C100 <r>         Refused         go to C100</r>
<1>	Daily smokers or smoked in the last 30 days go to E090	<x> Don't know go to C100  Default Next Question: Q090D</x>
<2>	Everyone else go to C100	Universe: Respondents who are current smokers
E090	All respondents	Q090D
EUJU		on %day-4%? [Min: 0 Max: 90]
	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.	<95>         Same amount every day         go to C100 <r>         Refused         go to C100           <x>         Don't know         go to C100           Default Next Question:         Q090E           Universe:         Respondents who are current smokers</x></r>
Universe	Respondents who are current smokers	- 

on %day-5%? [Min: 0 Max: 90]	How soon after you wake up do you smoke
<95> Same amount every day go to C100 <r> Refused go to C100 <x> Don't know go to C100 Default Next Question: Q090F Universe: Respondents who are current smokers Q090F on %day-6%? [Min: 0 Max: 90] &lt;95&gt; Same amount every day go to C100 <r> Refused go to C100 Refused go to C100</r></x></r>	your first cigarette?  <1> within 5 minutes <2> 6 - 30 minutes <3> 31 - 60 minutes <4> more than 60 minutes <r> Refused <x> Don't know  Universe: Respondents who are current taily smokers  Q092  Are you seriously considering quitting within the next 6 months?</x></r>
<x> Don't know go to C100 Default Next Question: Q090G</x>	<1> Yes
Universe: Respondents who are current smokers	
Q090G	CX Don't know go to Q094 United by Proposition of the pr
on %day-7%? [Min: 0 Max: 90]	Universe: Respondents who are current daily or occasional smokers  Q093
<95> Same amount every day go to C100 <r> Refused go to C100 <x> Don't know go to C100 Default Next Question: C100 Universe: Respondents who are current smokers</x></r>	Are you seriously considering quitting within the next 30 days?
DAYS_END	<1> Yes <3> No
End of days smoked questions:  C100  If(E040=1, go to Q091; if E040=2, go	<r></r>
to Q092; (otherwise, go to Q099B.  <1> Current daily go to Q091  <2> Occasional smokers go to Q092  <3> Everyone else go to Q099B  Universe: All respondents	In the last year, how many times have you quit for at least 24 hours?  [min: 00 max: 90] <r> Refused <x> Don't know  Universe: Respondents who are current daily or occasional smokers</x></r>

# 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
- <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 smokers

#### C096

If (Q095 >= 01 and Q095 <= 07) and (AGE >= 15 and AGE <= 24), go to Q097A; else if (AGE >= 15 and AGE <= 24), go to Q098B.

<1> Age 15-24, usually buy

cigarettes (...)...... go to Q097A

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

smokers

buy cigarettes . . . . . . go to Q096A

<3> Age 25+ . . . . . . . . . go to Q098B Universe: Respondents who are current daily or occasional

Q096A

In the past 12 months, have you bought cigarettes?

<1> Yes

Universe: Respondents who are current daily or occasional smokers between the age of 15 -24 who don't usually buy cig.

Q097A

In the past 12 months, have you been asked your age when buying cigarettes in a store for yourself or for someone else?

<1> Yes

<3>  $N\phi$  (...) (...) go to Q098B

Universe: Respondents who are current daily or occasional smokers

between the age of 15 -24.

Q098A

In the past 12 months, has anyone in a store refused to sell you cigarettes?

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

Universe: Respondents who are current daily or occasional smokers between the age of 15 -24

#### O098B

At the present time, do you roll your own or make your own cigarettes, all of the time, most of the time, sometimes or never?

- <1> All of the time
- <2> Most of the time
- <3> Sometimes
- <4> Never
- <r> Refused
- <x> Don't know

Universe: Respondents who are current daily or occasional smokers

# Q099A

What strength of cigarettes do you usually smoke? (Read the list)

- <1> Ultra or extra lights
- <2> Lights
- <3> Ultra or extra mild
- <4> Mild
- <5> Regular
- <r> Refused
- <x> Don't know

Universe: Respondents who are current daily or occasional smokers

## Q099B

Do you think that light/mild cigarettes are less harmful to smokers than regular cigarettes?

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

Universe: All respondents

## O099C

Do you think that light/mild eigarettes are less addictive, about the same or more addictive than regular cigarettes?

- <1> Less addictive
- <2> About the same
- <3> More addictive
- <r> Refused
- $\langle x \rangle$  Don't know

Universe: All respondents

### Q110A

In the past 30 days, did you smoke any cigars, including cigarillos?

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

Universe: All respondents

# Q130A

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

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

Universe: All respondents

# Q130B

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

<1> Yes

- <3>  $\wedge$  Nø

Universe: All respondents

Ó183 r

During the past three (3) months, have you seen, read or heard any advertising of a sport or cultural event sponsored by a tobacco company?

- <1> Yes

Universe: All respondents

# Q136

Where did you see, read, or hear this advertising? (Mark all that apply)

- <01> Billboard or poster
- <02> Magazine
- <03> Newspaper
- <04> Television
- <05> Radio
- <06> In stores (includes clocks, posters, displays, etc.)
- <07> Flyer or brochure
- <08> Clothes (T-shirts, caps, jackets, etc.)
- <09> Promotional articles (bags, key chains, umbrellas, etc.)
- <10> On a bus or bus shelters
- <11> Internet / websites
- <12> Other (do not specify)
- <r> Refused
- <x> Don't know

*Universe*: All respondents who have seen advertising of sporting or cultural events

## Q137

In your opinion, who is the most responsible for young people starting to smoke? (Mark only one.)

- <1> Young people themselves
- <2> Friends / peers
- <3> Parents
- <4> Other adults
- <5> Brother / sister
- <6> Celebrities <
- <7> Tobacco industry
- <8> Government
- <9> Other (do not specify)
- <r> Refused
- <x> Don't know

Universe: All respondents.

## Q138

Do you think your risk of a heart disease or cancer is higher, lower or about the same as other people your age who do not smoke?

- <1> Higher
- <2> Lower
- <3> About the same
- <r> Refused
- <x> Don't know

Universe: All respondents

# Q139

Do you think your risk of a heart disease or cancer is higher, lower or about the same as other people your age who smoke?

<1> Nigher-<2> Dower

3 About the same

Refused Don't know

Universe: All respondents

# Q140

What language do you speak most often at home?

- <1> English
- <2> French
- <3> Both English and French
- <4> Other
- <r> Refused
- <x> Don't know

Universe: All respondents

## Q146

Which of the following best describes your MAIN activity during the last 12 months? Were you ...

- <1> working at a job or business?
- <2> looking for work?
- <3> a student?
- <4> retired?
- <5> raising a family or running a household?
- <6> other?
- <r> 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 79 thousand <06> \$80 to 99 thousand
- <07> \$100 to 119 thousand
- <08> \$120 thousand or more
- <r> Refused
- <x> Don't know

Universe: All respondents

#### Q160

What is your date of birth?

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

## 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 \rightarrow No schooling
- <02 Some elementary
- 633 Completed elementary
- <05> Completed secondary
- 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> Refused
- <x> Don't know

Universe: All respondents

### SMK\_END

End roster of smoking questions

# Q\_END

END OF SURVEY QUESTIONS