

# **REVIEWER-CODER MANUAL**

Mexican Health and Aging Survey 2001

## **Presentation**

---

INEGI (Mexican institute of statistics, geography and informatics) presents, the **Reviewing-Coding Guide for the Mexican Health and Aging Study 2001 (MHAS-2001)**.

The goal of this document is to serve as basic tool, so the information collected in the questionnaires of MHAS will be correctly coded, thus facilitating its processing and publication in statistical tables.

## **Introduction**

---

The goal of this coding guide is to present the criteria that have to be used to correctly assign codes for MHAS.

The document addresses those taking part in the survey and mainly the reviewer-coders, they are the personnel responsible for assigning codes and for information analysis.

With this guide we expect to make clear what are the acceptable codes for each of the questions, and in some cases the specifications to perform a good coding.

The general recommendations to follow during the coding phase are detailed since the beginning.

INTRODUCTION

I. General indications for the reviewer-coder

II. Specific indications for the reviewer-coder

First visit

Precoded household roster

Section A. Demographic data

Non-resident roster

Section B. Children (Deceased)

Section C. Health

Section D. Health services

Section E. Cognitive exercises

Section F. Parents and parents help

Section G. Help and children

Section H. Functionality and help

Section I. Employment

Interview control. First interview

Section J. Housing

Section K. Pension, income, and assets

Section L. Anthropometric measures

Proxy interview cover

Proxy interview control (pgs. 5, 13, 35)

Proxy interview control (page 44)

Proxy interview control (page 63)

Section CP. Cognitive Proxy

Future Contact Information

Annex 1 and 2

## **I. GENERAL INDICATIONS FOR THE REVIEWER-CODER**

Before typing the information and within the information treatment phase, the activity of reviewing-coding embodies two basic processes. The first process is to review and analyze the information collected by the interviewers, for this it is necessary to look at the information thoroughly, checking that there is no information missing or useless, that the sequences used are the proper ones, and that the information captured in each question is correct and consistent. In summary, with this process we expect that the information is complete, logical, and congruent; and to assign codes in the corresponding spaces; in other words, perform the coding as correct as possible and thus be able to fulfill the second process of reviewing-coding.

Given the importance of reviewing-coding, it is key that people performing this task are fully acknowledged about the structure, functioning, and goals of the survey; besides being responsible, analytical, critical, and organized people.

Reviewing-coding consists of reviewing, validating, and coding the information. In order to do so, we recommend bearing in mind the following general rules:

### **Review**

- To check that the material received is complete, matching the interview results with the amount and type of received questionnaires.
- If the interview results key doesn't match the interviews and types of collected questionnaires, you must correct the key as a control measure (determine if it is the case of single or couple interview).
- Before analyzing the questionnaires, verify if in the observations section there are annotations that can help you complement the accepted information,
- Ask the supervisor If you have doubts when analyzing the information.
- When you find a mistake, look at the rest of the information to determine if it can be corrected, Never erase the original information If you correct something.
- Compare the information when verifying the congruence of each section.
- The person must have information in Section "L" if the he/she was selected for anthropometric measures.

### **Validation**

It is indispensable to review and check the information thoroughly, in order to validate it. You must have corrected all the mistakes found. Mark with red ink all the correct answers.

Invalidate with all the incorrect answers crossing two red lines on the answer.

### **Coding**

Coding is assigning alphanumeric symbols to the information captured in the survey. MHAS involves different types of questions: precoded, direct coding, multiple choice, etc., we must establish how to proceed in each case.

- In precoded questions there is no need for remarking the data obtained in the survey, in this case validation of that data is sufficient.
- Make the necessary calculation for coding years, quantities, and dates; and use the corresponding spaces.

- Code the precise validated answers.
- Use red color when coding.
- Write clear and legible numbers in order to avoid later mistakes in the typing phase.

## **II. Specific indications for the reviewer-coder**

### **Cover or Title Page**

#### **Identification numbers**

The coder must write the identification numbers from the households list: municipality number, stratum, ageb, sector, etc. The reviewer-coder must verify that no number is omitted, and that the numbers and letters are legible.

#### **NAME AND ADDRESS OF THE SELECTED PERSON**

The reviewer-coder must verify that this information is complete and written with legible numbers and letters.

#### **NAME AND CODE OF THE INTERVIEWER, SUPERVISOR, AND CODER**

The reviewer-coder must verify that the name is written in legible letters and with three-digit codes, fitting one or two zeros before the number when necessary, for example:

Code 1 = 001, Code 12 = 012

#### **RESULT**

In this space we will notice if the selected person was in the original house listed in ENE/ENEU. If the person is in the same house as listed mark code 1, otherwise mark code 2, change of house. In the later case the new address must be written down on the cover.

Same house = 1

Change of house = 2

#### **FIRST VISIT**

Basic interview number: In this space you must write the code 11, 12 for the first and second visit respectively; 21 and 22 if is for proxy. In assigning this codes follow the criteria the table "Congruence between interview results, interview number, and number of interviews." See Annex 1.

#### **1. RESPONDENT**

Verify that the respondent's name is legible and clear.

#### **2. ENE OR ENEU LINE NUMBER**

Verify that the line number written by the interviewer matches the one that corresponded to the respondent in the TRH of the 4<sup>th</sup> quarter of ENE 2000. The code has two digits and goes from 01 to 25. In the cases of couple interview where the selected person's spouse is a new household resident, and was not registered in TRH write code 66.

#### **3. RESPONDENT'S CODE**

Write in the corresponding space the code marked by the interviewer:

Selected Person = 1

Selected Person's Spouse = 2

### **3.1 INTERVIEW DATE**

Day from 1 to 31 = 01 to 31  
Month from 5 to 9 = 05 to 09

### **3.2 NUMBER OF VISITS TO GET THE INTERVIEW**

From 1 to 10 = 01 to 10  
Where 10 equal to 10 visits or more

### **4. INTERVIEW LANGUAGE**

Spanish = 1  
Translation by no household member = 2  
Translation by household member = 3

### **5. INTERVIEW RESULT**

Complete = 01  
Incomplete = 20

If it is an incomplete interview, write the last complete section answered.

A, B, C, D, E, F, G, H, I, J



<b>COLUMN</b>	<b>FOR ALL HOUSEHOLD RESIDENTS</b>		<b>FIELDS</b>
12	Worked = 1 Had a job but didn't work = 2 Looked for a job Is student = 4	House chores = 5 Didn't work = 6 Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
13	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
14	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
15	Options None = 00 From 1 to 20 = 01 to 20	Don't answer = 88 Don't know = 99	<input type="checkbox"/>
16	Options Yes = 1 No = 2	Doesn't answer = 88 Doesn't know = 99	<input type="checkbox"/>
17	Options Yes = 1 No = 2	Doesn't answer = 88 Doesn't know = 99	<input type="checkbox"/>
18	Options He/She came = 1 Respondent moved = 2	Doesn't answer = 88 Doesn't know = 99	<input type="checkbox"/>
19	Options Nobody helped him/her = 1 Only (name's) spouse = 2 Only you (or spouse) = 3 Only your other kids = 4	You and your other kids = 5 Other people = 6 Doesn't answer = 9 Doesn't know = 9	<input type="checkbox"/>
20	Options Mexican urban area = 1 Mexican rural area = 2 U.S.A. = 3	Other country = 4 Doesn't answer = 9 Doesn't know = 9	<input type="checkbox"/>
21	Options Yes = 1 No = 2	Don't answer = 8 Don't know = 9	<input type="checkbox"/>
22	Options Nobody helped him/her = 01 Only (name's) spouse = 02 Only you (or spouse) = 03 Only your other kids = 04 You and your other kids = 05	Other people = 06 Your parents took you = 07 You have never lived in the U.S. = 08 Doesn't answer = 89 Doesn't know = 99	<input type="checkbox"/>
23	Options 12 months or less = 01 From age 2 to 86 = 02 to 86 Age 87 or more = 87	Doesn't answer = 88 Doesn't know = 99	<input type="checkbox"/>

QUESTION	SECTION A. DEMOGRAPHIC DATA	FIELDS																																																																														
A.1	Day From 1 to 31 = 01 to 31 Month From January (01) to December (12) = 01 to 12 Year Code according to the year written by the interviewer From 1895 to 1990 Doesn't know = 99/9999	□□ □□ □□□□																																																																														
A.2	<p style="text-align: center;"><b>DESTINATION</b></p> <table border="1" style="width: 100%;"> <tr> <td>FEDERATIVE ENTITIES THAT CONFORM MEXICO</td> <td style="text-align: right;">01-32</td> </tr> <tr> <td>BORN IN MEXICO BUT DOESN'T KNOW WHERE</td> <td style="text-align: right;">33</td> </tr> <tr> <td>BORN IN THE U.S.</td> <td style="text-align: right;">34</td> </tr> <tr> <td>BORN IN GUATEMALA OR BELIZE</td> <td style="text-align: right;">36</td> </tr> <tr> <td>BORN IN ANOTHER LATIN AMERICAN OR CARIBBEAN COUNTRY, DIFFERENT FROM THE PREVIOUS ONES</td> <td style="text-align: right;">37</td> </tr> <tr> <td>BORN IN EUROPE, ASIA, AFRICA OR OCEANIA</td> <td style="text-align: right;">38</td> </tr> <tr> <td>DO NOT SPECIFIED</td> <td style="text-align: right;">99</td> </tr> </table> <p style="text-align: center;"><b>FEDERATIVE ENTITIES</b></p> <table border="1" style="width: 100%; font-size: small;"> <tr> <td>01</td><td>AGUASCALIENTES</td><td>09</td><td>DIST.FEDERAL</td><td>17</td><td>MORELOS</td><td>25</td><td>SINALOA</td> </tr> <tr> <td>02</td><td>BAJA CALIF. NORTE</td><td>10</td><td>DURANGO</td><td>18</td><td>NAYARIT</td><td>26</td><td>SONORA</td> </tr> <tr> <td>03</td><td>BAJA CALIF. SUR</td><td>11</td><td>GUANAJUATO</td><td>19</td><td>NUEVO LEON</td><td>27</td><td>TABASCO</td> </tr> <tr> <td>04</td><td>CAMPECHE</td><td>12</td><td>GUERRERO</td><td>20</td><td>OAXACA</td><td>28</td><td>TAMAULIPAS</td> </tr> <tr> <td>05</td><td>COAHUILA</td><td>13</td><td>HIDALGO</td><td>21</td><td>PUEBLA</td><td>29</td><td>TLAXCALA</td> </tr> <tr> <td>06</td><td>COLIMA</td><td>14</td><td>JALISCO</td><td>22</td><td>QUERETARO</td><td>30</td><td>VERACRUZ</td> </tr> <tr> <td>07</td><td>CHIAPAS</td><td>15</td><td>MEXICO</td><td>23</td><td>QUINTANA ROO</td><td>31</td><td>YUCATAN</td> </tr> <tr> <td>08</td><td>CHIHUAHUA</td><td>16</td><td>MICHOACAN</td><td>24</td><td>SAN LUIS POTOSI</td><td>32</td><td>ZACATECAS</td> </tr> </table>	FEDERATIVE ENTITIES THAT CONFORM MEXICO	01-32	BORN IN MEXICO BUT DOESN'T KNOW WHERE	33	BORN IN THE U.S.	34	BORN IN GUATEMALA OR BELIZE	36	BORN IN ANOTHER LATIN AMERICAN OR CARIBBEAN COUNTRY, DIFFERENT FROM THE PREVIOUS ONES	37	BORN IN EUROPE, ASIA, AFRICA OR OCEANIA	38	DO NOT SPECIFIED	99	01	AGUASCALIENTES	09	DIST.FEDERAL	17	MORELOS	25	SINALOA	02	BAJA CALIF. NORTE	10	DURANGO	18	NAYARIT	26	SONORA	03	BAJA CALIF. SUR	11	GUANAJUATO	19	NUEVO LEON	27	TABASCO	04	CAMPECHE	12	GUERRERO	20	OAXACA	28	TAMAULIPAS	05	COAHUILA	13	HIDALGO	21	PUEBLA	29	TLAXCALA	06	COLIMA	14	JALISCO	22	QUERETARO	30	VERACRUZ	07	CHIAPAS	15	MEXICO	23	QUINTANA ROO	31	YUCATAN	08	CHIHUAHUA	16	MICHOACAN	24	SAN LUIS POTOSI	32	ZACATECAS	□□
FEDERATIVE ENTITIES THAT CONFORM MEXICO	01-32																																																																															
BORN IN MEXICO BUT DOESN'T KNOW WHERE	33																																																																															
BORN IN THE U.S.	34																																																																															
BORN IN GUATEMALA OR BELIZE	36																																																																															
BORN IN ANOTHER LATIN AMERICAN OR CARIBBEAN COUNTRY, DIFFERENT FROM THE PREVIOUS ONES	37																																																																															
BORN IN EUROPE, ASIA, AFRICA OR OCEANIA	38																																																																															
DO NOT SPECIFIED	99																																																																															
01	AGUASCALIENTES	09	DIST.FEDERAL	17	MORELOS	25	SINALOA																																																																									
02	BAJA CALIF. NORTE	10	DURANGO	18	NAYARIT	26	SONORA																																																																									
03	BAJA CALIF. SUR	11	GUANAJUATO	19	NUEVO LEON	27	TABASCO																																																																									
04	CAMPECHE	12	GUERRERO	20	OAXACA	28	TAMAULIPAS																																																																									
05	COAHUILA	13	HIDALGO	21	PUEBLA	29	TLAXCALA																																																																									
06	COLIMA	14	JALISCO	22	QUERETARO	30	VERACRUZ																																																																									
07	CHIAPAS	15	MEXICO	23	QUINTANA ROO	31	YUCATAN																																																																									
08	CHIHUAHUA	16	MICHOACAN	24	SAN LUIS POTOSI	32	ZACATECAS																																																																									
A.3	<table style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> <b>LEVEL</b>            None = 0            Elementary = 1            Secondary = 2 (Junior High)            Tech. or Commercial = 3 (Hi Sc.)            High School = 4            Basic <i>Normal</i> = 5            Professional = 6 (undergraduate)            Graduate = 7            Doesn't Answer = 8            Doesn't Know = 9            *If you wrote 0 in level, leave blank spaces for grade         </td> <td style="width: 50%; vertical-align: top;"> <b>GRADE</b>            Elementary = 1 to 6            Secondary = 1 to 3            Tech. or Com. = 1 to 3            High School = 1 to 3            Basic <i>Normal</i> = 1 to 4            Professional = 1 to 6            Graduate = 1 to 6         </td> </tr> </table>	<b>LEVEL</b> None = 0 Elementary = 1 Secondary = 2 (Junior High) Tech. or Commercial = 3 (Hi Sc.) High School = 4 Basic <i>Normal</i> = 5 Professional = 6 (undergraduate) Graduate = 7 Doesn't Answer = 8 Doesn't Know = 9 *If you wrote 0 in level, leave blank spaces for grade	<b>GRADE</b> Elementary = 1 to 6 Secondary = 1 to 3 Tech. or Com. = 1 to 3 High School = 1 to 3 Basic <i>Normal</i> = 1 to 4 Professional = 1 to 6 Graduate = 1 to 6	□  □																																																																												
<b>LEVEL</b> None = 0 Elementary = 1 Secondary = 2 (Junior High) Tech. or Commercial = 3 (Hi Sc.) High School = 4 Basic <i>Normal</i> = 5 Professional = 6 (undergraduate) Graduate = 7 Doesn't Answer = 8 Doesn't Know = 9 *If you wrote 0 in level, leave blank spaces for grade	<b>GRADE</b> Elementary = 1 to 6 Secondary = 1 to 3 Tech. or Com. = 1 to 3 High School = 1 to 3 Basic <i>Normal</i> = 1 to 4 Professional = 1 to 6 Graduate = 1 to 6																																																																															
A.4 A.5 A.6 A.7 A.8 A.9	Options Yes = 1 Doesn't Answer = 8 No = 2 Doesn't Know = 9 In question A.9 the answer corresponds to the indicated illness.	□																																																																														
A.10	<table style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;">           Options Single = 1            Married = 2            Consensual union = 3            Divorced = 4         </td> <td style="width: 50%; vertical-align: top;">           Separated            From union = 5            From marriage = 6            Widowed            From union = 7            From marriage = 8         </td> </tr> </table>	Options Single = 1 Married = 2 Consensual union = 3 Divorced = 4	Separated From union = 5 From marriage = 6 Widowed From union = 7 From marriage = 8	□																																																																												
Options Single = 1 Married = 2 Consensual union = 3 Divorced = 4	Separated From union = 5 From marriage = 6 Widowed From union = 7 From marriage = 8																																																																															
A.11 A.12	Codify according to the year written by the interviewer (from 1900 to 2001), i.e. year 1980 is coded as 1980. Doesn't answer = 8888 Doesn't know = 9999. *If the interviewer only got the year in age; perform the following calculation to get the year: 1936 (year of birth) + 45 (age when finished or began last marriage or union) = 1981.	□□□□																																																																														
A.13	Options Yes = 1 Doesn't Answer = 8 No = 2 Doesn't Know = 9	□																																																																														

QUESTION	SECTION A. DEMOGRAPHIC DATA	FIELDS
A.14	From 1 to 20 unions = 01 to 20 Doesn't Answer = 88 Doesn't Know = 99	□□
A.15	Whatever year written by the interviewer (from 1900 to 2001) Doesn't answer = 8888 Doesn't know = 9999 *Same criterion A.11 and A.12	□□□□
A.16	Options One consensual union = 1 Doesn't answer = 8 One marriage = 2 Doesn't know = 9	□
A.17	Options Separation = 1 Doesn't answer = 8 Divorce = 2 Doesn't know = 9 Widowhood = 3	□
A.18	Whatever year written by the interviewer (from 1900 to 2001) Doesn't answer = 8888 Doesn't know = 9999 *Same criterion A.8	□□□□
A.19	None = 00 Doesn't answer = 88 From 1 to 29 = 01 to 29 Doesn't know = 99 30 children and more = 30	□□
A.20	None = 00 Doesn't answer = 88 From 1 to 29 = 01 to 29 Doesn't know = 99 All = 96 30 children and more = 30	□□
A.21	Less than 6 months = 00 Has always lived here = 97 From 6 to 12 months = 01 Doesn't answer = 88 From 2 to 86 years = 02 to 86 Doesn't know = 99 Age 87 or more = 87	□□
A.22	Options Urban area in Mexico = 1 Never left parental home = 5 Rural area in Mexico = 2 Doesn't answer = 8 U.S. = 3 Doesn't know = 9 Another country = 4	□
A.23	Options No one = 1 Parents and siblings = 5 Spouse only = 2 Another person = 6 Parents only = 3 Doesn't answer = 8 Siblings only = 4 Doesn't know = 9	□
A.24, A.25	Options Yes = 1 Doesn't answer = 8 No = 2 Doesn't know = 9	□
A.26	From 1 to 12 months = 01 Doesn't answer = 88 From 2 to 86 years = 02 to 86 Doesn't know = 99 87 years or more = 87	□□
A.27	Whatever year written by the interviewer (1900 to 2001) Has never lived in the U.S. = 7777 Doesn't answer = 8888 Doesn't know = 9999 *Same criteria A.11	□□□□
A.28	Options Yes = 1 Doesn't answer = 8 No = 2 Doesn't know = 9 Parents took him/her = 3	□
A.29	Options No one = 1 Parents and siblings = 5 Spouse only = 2 Another person = 6 Parents only = 3 Doesn't answer = 8 Siblings only = 4 Doesn't know = 9	□
A.30	Whatever year written by the interviewer (1900 to 2001) Doesn't answer = 8888 Doesn't know = 9999 *Same criteria than in A.11	□□□□

QUESTION	SECTION A. DEMOGRAPHIC DATA	FIELDS
A.31	Options Mainly urban = 1 Mainly rural = 2 More or less the same = 3 Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
A.32	Whatever year written by the interviewer (1900 to 2001) Doesn't answer = 8888 Doesn't know = 9999 *Same criteria A.11	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
A.33	Options Residence = 1 Doesn't answer = 8 Citizen = 2 Doesn't know = 9 Neither = 3	<input type="checkbox"/>
A.34	Options Yes = 1 Doesn't answer = 8 No = 2 Doesn't know = 9	<input type="checkbox"/>
A.35	Options Yes = 1 Doesn't answer = 8 Yes, but with others = 2 Doesn't know = 9 No = 3	<input type="checkbox"/>
A.36	From 1 to 12 months = 01 Doesn't answer = 88 From 2 to 76 years = 02 to 76 Doesn't know = 99 77 years or more = 77	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
A.37	Options Yes = 1 Doesn't answer = 8 Yes, some = 2 Doesn't know = 9 No = 3	<input type="checkbox"/>
A.38	Options Yes = 1 Doesn't answer = 8 No = 2 Doesn't know = 9	<input type="checkbox"/>
A.39	Options Very important = 1 Doesn't answer = 8 Somewhat important = 2 Doesn't know = 9 Not at all important = 3	<input type="checkbox"/>
A.40	Options Yes = 1 Doesn't answer = 8 No = 2 Doesn't know = 9	<input type="checkbox"/>
A.41	<b>HOURS:</b> From 1 to 4500 hours = 0001 to 4500 4501 hours and more = 4501 Doesn't answer = 8888 Doesn't know = 9999 <b>PERIOD:</b> Options Day = 1 Doesn't answer = 8 Week = 2 Doesn't know = 9 Month = 3 Year = 4	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
A.42	Options Less than two hours per week = 1 Doesn't answer = 8 From 2 to 4 hours per week = 2 Doesn't know = 9 More than 4 hours per week = 3	<input type="checkbox"/>
A.43	Options Never = 1 A few times = 2 Most of the time = 3	<input type="checkbox"/>



<b>COLUMN</b>	<b>PRECODED</b>	<b>FIELDS</b>
B.15	Worked = 1 Is student = 2 House chores = 3 Doesn't work = 4 Doesn't answer = 8 Doesn't know = 9	□
B.16	Nobody = 00 From 01 to 29 = 01 to 29 30 children or more = 30 Doesn't answer = 88 Doesn't know = 99	□□
B.17	Options Yes = 1 No = 2 Doesn't answer = 8 Doesn't know = 9	□
B.18	Options Same house or building = 1 Same locality or neighborhood = 2 Different locality or neighborhood, but same city = 3 Other city in Mexico = 4 U.S. = 5 Other country = 6 Doesn't answer = 8 Doesn't know = 9	□
B.19	Options Nobody helped him/her = 1 Only (name's) spouse = 2 Only you (or spouse) = 3 Only your other kids = 4 You and your other kids = 5 Other people = 6 Doesn't answer = 8 Doesn't know = 9	□
B.20	Options Mexican urban area = 1 Mexican rural area = 2 U.S. = 3 Other country = 4 Doesn't answer = 8 Doesn't know = 9	□
B.21	Options Yes = 1 No = 2 Doesn't answer = 8 Doesn't know = 9	□
B.22	Options Nobody helped him/her = 01 Only (name's) spouse = 02 Only you (or spouse) = 03 Only your other kids = 04 You and your other kids = 05 Other people = 06 Your parents took you = 07 You have never lived in the U.S. = 08 Doesn't answer = 89 Doesn't know = 99	□□
B.23	Options 12 months or less = 01 From age 2 to 86 = 02 to 86 Age 87 or more = 87 Doesn't answer = 88 Doesn't know = 99	□□
<b>SECTION B CHILDREN (DECEASED)</b>		
B.24	Options Yes = 1 No = 2 Doesn't answer = 8 Doesn't know = 9	□
B.25	Registration number of deceased children, 251 to 261, automatic coding	
B.26	Verify that the names of the non-resident children are legible.	
B.27	Man = 1 Woman = 2	□
B.28 B.29	Child = 1 Stepchild = 2 Adoptive child = 3 Foster child = 4 Other = 5 If the selected person doesn't have spouse write 6 in B.29.	□
B.30	Less than 1 year = 00 From 1 to 86 = 01 to 86 87 years or more = 87 Doesn't answer = 88 Doesn't know = 99	□□

COLUMN	PRECODED	FIELDS
B.31	<p>LEVEL</p> <p>None = 0 Elementary = 1 Secondary = 2 (Junior High) Tech. or Commercial = 3 (Hi Sc.) High School = 4</p> <p>Basic Normal = 5 Professional = 6 (undergrad.) Graduate = 7 Doesn't answer = 8 Doesn't know = 9</p> <p>*If you wrote 0 in level, leave blank the spaces for grade</p>	<input type="checkbox"/>
B.32	<p>Options Yes = 1 No = 2</p> <p>Doesn't answer = 8 Doesn't know = 9</p>	<input type="checkbox"/>
B.33	<p>Nobody helped him/her = 01 His/her spouse only = 02 You (or spouse) only = 03 Your other child(ren) only = 04 You and your other Child(ren) = 05</p> <p>Another person = 06 Never moved = 07 Doesn't answer = 08 Doesn't know = 09</p>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
B.34	<p>Options Yes = 1 No = 2</p> <p>Doesn't answer = 8 Doesn't know = 9</p>	<input type="checkbox"/>
B.35	<p>Options No one helped = 01 Only (name's) spouse = 02 Only you (or spouse) = 03 Only your other kids = 04 You and your other kids = 05</p> <p>Another person = 06 Moved with parents = 07 Never lived in the US = 08 Doesn't answer = 88 Doesn't know = 99</p>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
B.36	<p>Options Yes = 1 No = 2</p> <p>Doesn't answer = 8 Doesn't know = 9</p>	<input type="checkbox"/>
B.37	<p>The acceptable codes are: 103 to 119      251 to 261 201 to 219      All the children = 781</p> <p>*Use only the needed spaces, and write a zero in the first not-used space to the left to cancel the remaining spaces.</p>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
B.38	<p>Options Never = 1 A few times = 2 Most of the time = 3</p>	<input type="checkbox"/>
<b>SECTION C. HEALTH</b>		
C.1	<p>Excellent = 1 Very Good = 2 Good = 3 Fair = 4</p> <p>Poor = 5 Doesn't answer = 8 Doesn't know = 9</p>	<input type="checkbox"/>
C.2	<p>Options Much better = 1 Somewhat better = 2 More or less the same = 3 Somewhat worse = 4</p> <p>Much worse = 5 Doesn't answer = 8 Doesn't know = 9</p>	<input type="checkbox"/>
C.3, C.4, C.5, C.6, C.7, C.8, C.9, C.10	<p>Options Yes = 1 No = 2</p> <p>Doesn't answer = 8 Doesn't know = 9</p>	<input type="checkbox"/>
C.11	<p><b>NUMBER OF TIMES</b> From 1 to 86 = 01 to 86 87 times or more = 87 Doesn't answer = 88 Doesn't know = 99</p> <p><b>PERIOD</b> Week = 1 Month = 2 Year = 3 Never = 5</p> <p>*When period equals 5, never, write 00 in number of times, when the answer is either doesn't answer or doesn't know, leave period in blank.</p>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

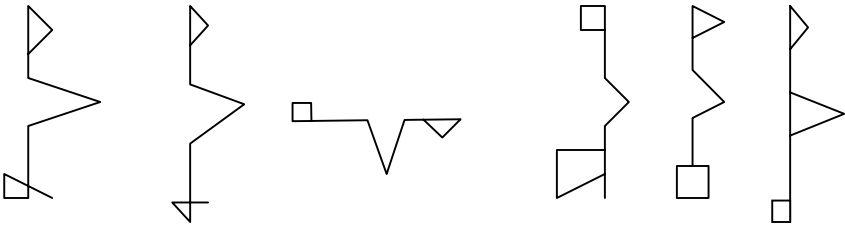
COLUMN	PRECODED	FIELDS																																																																				
C.12	Options Yes = 1 No = 2 Doesn't answer = 8 Doesn't know = 9	□																																																																				
C.13	From 1 to 20 = 01 to 20 21 and more = 21	□																																																																				
C.14	<p><b>CODES FOR ORGANS (CANCER)</b> (NOS = No Organ Specified)</p> <table border="0"> <tr> <td>01 Abdomen – NOS</td> <td>30 Myeloma (multiple)</td> </tr> <tr> <td>02 Spleen</td> <td>32 Nose, nasal</td> </tr> <tr> <td>03 Mouth, oral</td> <td>33 Ear</td> </tr> <tr> <td>04 Arm – NOS (includes wrist)</td> <td>34 Eyes</td> </tr> <tr> <td>05 Bronchus</td> <td>35 Feminine organs - NOS</td> </tr> <tr> <td>06 Head – NOS</td> <td>36 Ovaries</td> </tr> <tr> <td>07 Hip</td> <td>37 Pancreas</td> </tr> <tr> <td>08 Face – NOS</td> <td>38 Pelvis - NOS</td> </tr> <tr> <td>09 Cerebrum – astrocytoma</td> <td>39 Penis</td> </tr> <tr> <td>10 Cervix, cervical, uterus neck</td> <td>40 Skin – basal cell</td> </tr> <tr> <td>11 Colon</td> <td>31 Skin – melanoma; mole on the back</td> </tr> <tr> <td>12 Neck – NOS</td> <td>41 Skin – other or doesn't know which , including any body part affected with skin cancer</td> </tr> <tr> <td>13 Endometrium</td> <td>42 Leg – NOS</td> </tr> <tr> <td>14 Esophagus</td> <td>43 Prostate</td> </tr> <tr> <td>15 Back – NOS</td> <td>05 Long, chest – NOS</td> </tr> <tr> <td>16 Spine</td> <td>11 Rectum</td> </tr> <tr> <td>17 Stomach</td> <td>44 Kidney, renal</td> </tr> <tr> <td>18 Extremity – NOS</td> <td>45 Blood – NOS</td> </tr> <tr> <td>19 Ganglion, glandules, "glandules behind the ear," "knots," lymphoma (excl. Hodgkings)</td> <td>46 Seno, Breast</td> </tr> <tr> <td>20 Throat</td> <td>47 Testicles</td> </tr> <tr> <td>21 Gastrointestinal</td> <td>48 Thyroids; goiter in neck</td> </tr> <tr> <td>22 Adrenal glandule</td> <td>49 Trachea</td> </tr> <tr> <td>23 Libber</td> <td>50 Urethra, ureter</td> </tr> <tr> <td>24 Hodgkins</td> <td>51 Vagina, vaginal</td> </tr> <tr> <td>25 Bone, cartilages</td> <td>52 Bladder</td> </tr> <tr> <td>11 Intestines, abdomen</td> <td>53 Vesicle</td> </tr> <tr> <td>26 Lips</td> <td>54 Vulva, genital lip</td> </tr> <tr> <td>27 Larynges, vocal chords</td> <td></td> </tr> <tr> <td>28 Tongue</td> <td></td> </tr> <tr> <td>13 Uterus</td> <td></td> </tr> <tr> <td>29 Jaw, jaw-bone</td> <td>95 EVERYWHERE (metastasized)</td> </tr> <tr> <td>30 Marrow</td> <td>97 OTHER</td> </tr> <tr> <td>31 Melanoma</td> <td>88 Doesn't answer</td> </tr> <tr> <td>95 Metastasized, "everywhere"</td> <td>99 Doesn't know</td> </tr> </table> <p>If doesn't answer or doesn't know write only 88 or 99 in the first space and the rest in blank. If they wrote any code (except 88 or 99), write 00 in the following field.</p>	01 Abdomen – NOS	30 Myeloma (multiple)	02 Spleen	32 Nose, nasal	03 Mouth, oral	33 Ear	04 Arm – NOS (includes wrist)	34 Eyes	05 Bronchus	35 Feminine organs - NOS	06 Head – NOS	36 Ovaries	07 Hip	37 Pancreas	08 Face – NOS	38 Pelvis - NOS	09 Cerebrum – astrocytoma	39 Penis	10 Cervix, cervical, uterus neck	40 Skin – basal cell	11 Colon	31 Skin – melanoma; mole on the back	12 Neck – NOS	41 Skin – other or doesn't know which , including any body part affected with skin cancer	13 Endometrium	42 Leg – NOS	14 Esophagus	43 Prostate	15 Back – NOS	05 Long, chest – NOS	16 Spine	11 Rectum	17 Stomach	44 Kidney, renal	18 Extremity – NOS	45 Blood – NOS	19 Ganglion, glandules, "glandules behind the ear," "knots," lymphoma (excl. Hodgkings)	46 Seno, Breast	20 Throat	47 Testicles	21 Gastrointestinal	48 Thyroids; goiter in neck	22 Adrenal glandule	49 Trachea	23 Libber	50 Urethra, ureter	24 Hodgkins	51 Vagina, vaginal	25 Bone, cartilages	52 Bladder	11 Intestines, abdomen	53 Vesicle	26 Lips	54 Vulva, genital lip	27 Larynges, vocal chords		28 Tongue		13 Uterus		29 Jaw, jaw-bone	95 EVERYWHERE (metastasized)	30 Marrow	97 OTHER	31 Melanoma	88 Doesn't answer	95 Metastasized, "everywhere"	99 Doesn't know	□□
01 Abdomen – NOS	30 Myeloma (multiple)																																																																					
02 Spleen	32 Nose, nasal																																																																					
03 Mouth, oral	33 Ear																																																																					
04 Arm – NOS (includes wrist)	34 Eyes																																																																					
05 Bronchus	35 Feminine organs - NOS																																																																					
06 Head – NOS	36 Ovaries																																																																					
07 Hip	37 Pancreas																																																																					
08 Face – NOS	38 Pelvis - NOS																																																																					
09 Cerebrum – astrocytoma	39 Penis																																																																					
10 Cervix, cervical, uterus neck	40 Skin – basal cell																																																																					
11 Colon	31 Skin – melanoma; mole on the back																																																																					
12 Neck – NOS	41 Skin – other or doesn't know which , including any body part affected with skin cancer																																																																					
13 Endometrium	42 Leg – NOS																																																																					
14 Esophagus	43 Prostate																																																																					
15 Back – NOS	05 Long, chest – NOS																																																																					
16 Spine	11 Rectum																																																																					
17 Stomach	44 Kidney, renal																																																																					
18 Extremity – NOS	45 Blood – NOS																																																																					
19 Ganglion, glandules, "glandules behind the ear," "knots," lymphoma (excl. Hodgkings)	46 Seno, Breast																																																																					
20 Throat	47 Testicles																																																																					
21 Gastrointestinal	48 Thyroids; goiter in neck																																																																					
22 Adrenal glandule	49 Trachea																																																																					
23 Libber	50 Urethra, ureter																																																																					
24 Hodgkins	51 Vagina, vaginal																																																																					
25 Bone, cartilages	52 Bladder																																																																					
11 Intestines, abdomen	53 Vesicle																																																																					
26 Lips	54 Vulva, genital lip																																																																					
27 Larynges, vocal chords																																																																						
28 Tongue																																																																						
13 Uterus																																																																						
29 Jaw, jaw-bone	95 EVERYWHERE (metastasized)																																																																					
30 Marrow	97 OTHER																																																																					
31 Melanoma	88 Doesn't answer																																																																					
95 Metastasized, "everywhere"	99 Doesn't know																																																																					
C.15	Options Yes = 1 No = 2 Doesn't answer = 8 Doesn't know = 9	□																																																																				

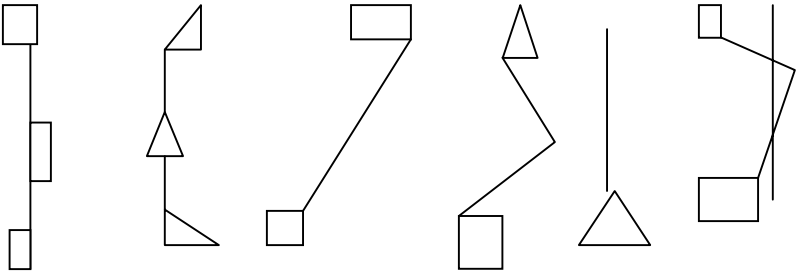
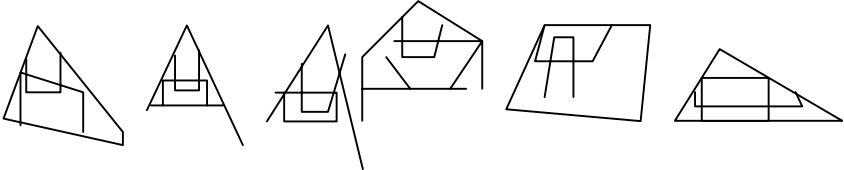
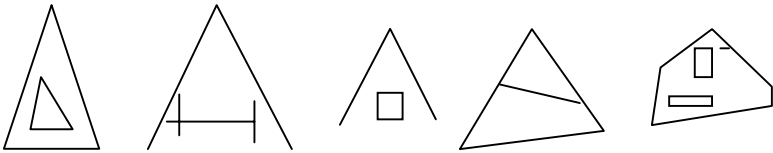


COLUMN		FIELDS
C.49	Options Mild = 1 Moderate = 2 Severe = 3 Doesn't answer = 8 Doesn't know = 9	□
C.50	Options Yes = 1 No = 2 Doesn't answer = 8 Doesn't know = 9	□
C.51	Yes = 1 No = 2 Doesn't answer = 8 Doesn't know = 9 For each test Male = 1 Female = 2	□ □
f,g,h	Options Yes = 1 No = 2 Does not have = 3 Doesn't answer = 8 Doesn't know = 9	□
i	Options Yes = 1 No = 2 Already had operation = 3 Doesn't answer = 8 Doesn't know = 9	□
C.52	Yes = 1 No = 2 Doesn't answer = 8 Doesn't know = 9	□
C.53, C.54, C.55	Options Yes = 1 No = 2 Doesn't answer = 8 Doesn't know = 9	□
C.56	From 1 to 86 = 01 to 86 87 cigarettes or more = 87 Doesn't answer = 88 Doesn't know = 99 This question must be coded in number of cigarettes, considering that each box has 20 cigarettes approximately. If the person smokes one cigarette every other day, codify as 1 cigarette daily.	□□
C.57	Less than 10 years = 09 From 10 to 86 years = 10 to 86 87 years or more = 87 Doesn't answer = 88 Doesn't know = 99 This questions will be coded with the age the respondent was when he/she started smoking. SEE EXAMPLE IN ANNEX 2	□□
C.58	From 1 to 86 = 01 to 86 87 cigarettes or more = 87 Doesn't answer = 88 Doesn't know = 99 This question must be coded in number of cigarettes, considering that each packet has 20 cigarettes approximately. If the person smokes one cigarette every other day, codify as 1 cigarette daily.	□□
C.59	Less than 1 year = 00 From 1 to 86 = 01 to 86 87 years or older = 87 Doesn't answer = 88 Doesn't know = 99 *This question will be coded in number of years passed since the respondent quit smoking.  *If only the year is provided, subtract from the current year the year provided, and you will get the required years. Example: 2001 – 1980 = 21 years without smoking  *If only the age is provided, add this age to the year of birth, and subtract this number from 2001. Example: 1936 (birth) + 30 (age quit smoking) = 1966 2001 – 1966 = 35 years without smoking	□□

COLUMN		FIELDS
C.60	Options Yes = 1 No = 2 Never has used alcohol = 3	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
C.61	None or less than one per week = 0 From 1 to 7 = 1 to 7	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
C.62	From 1 to 86 = 01 to 86 87 drinks or more = 87	Doesn't answer = 88 Doesn't know = 99 <input type="checkbox"/>
C.63	None = 00 From 1 to 86 days = 01 to 86 87 or more days = 87	Doesn't answer = 88 Doesn't know = 99 <input type="checkbox"/>
C.64, C.65, C.66, C.67, C.68	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
C.69	Options 5 Kg. more = 1 5 Kg. Less = 2 More or less the same	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
C.70	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
C.71	From 30 to 180 kg. = 030 to 180 Doesn't answer = 888 Doesn't know = 999	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
C.72	Write the code based on what the interviewer wrote in the space for meters and centimeters (From 1.00 to 2.10 and more) Doesn't answer = 888 Doesn't know = 999	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
C.73, C.74	Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 For each symptom <input type="checkbox"/>
C.75	From 1 to 365 = 001 to 365 Doesn't answer = 888 Doesn't know = 999	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
C.76	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
C.77	Options Never = 1 A Few times = 2 Most of the time = 3	<input type="checkbox"/>
<b>SECTION D. HEALTH SERVICES</b>		
D.1	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
D.2	Options Worker = 1 Affiliated on your own = 2 Retired = 3 Spouse of insured = 4 This questions is related to D.1. If in any of the options in D.1 you wrote code 1, then you must write a code for D.2. If in any of the options in D.2 you wrote 2, then you must leave D.2 in blank.	Mother or father of insured = 5 Other = 7 Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
D.3	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
D.4	From 1 to 365 nights = 001 to 365 No nights = 000	Doesn't answer = 888 Doesn't know = 999 <input type="checkbox"/>
D.5	Multiple choice question, therefore: If a particular option was marked, then = 1 If a particular option wasn't marked, then = 2 If interviewer marked 8 or 9, then write 8 or 9 in the first fields and leave the remaining in blank.	<input type="checkbox"/>

COLUMN		FIELDS
D.6	From 1 to 777,775 pesos = 000 001 to 777 775 777,776 pesos an more = 777 776 Didn't pay anything = 000 000	Doesn't answer = 888 888 Doesn't know = 999 999   _ _ _ _ _
D.7	Options Yes = 1 No = 2 Doesn't know = 9 *Leave blank the unused spaces	_
D.8	PRECODED Verify the registered information From 1 to 365 times = 001 to 365 None = 000	Doesn't answer = 888 Doesn't know = 999   _ _
D.9	PRECODED Verify the registered information From 1 to 777,775 pesos = 000 001 to 777 775 777,776 pesos or more = 777 776 Paid in kind = 777 777	Didn't pay anything = 000 000 Doesn't answer = 888 888 Doesn't know = 999 999   _ _ _ _ _
D.10 a,b,c	PRECODED Verify the registered information Options Yes = 1 No = 2 Doesn't know = 9	_
D.11, D.12	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9   _
D.13	Options Son/Daughter = 01 Son/Daughter-in-law = 02 Grandchild = 03 Father/Mother = 04 Other relative = 05	Other person = 06 Respondent and/or spouse = 07 Did not have expenses = 08 Doesn't answer = 88 Doesn't know = 99   _ _
D.14	Roster number 103 to 119 201 to 219 251 to 261	All = 781 Doesn't answer = 888 Doesn't know = 999   _ _
D.15	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9   _
D.16 a,b,c,d,e	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9   _
D.17	Multiple choice question, therefore: If a particular option was marked, then = 01 If a particular option wasn't marked, then = 02  *If interviewer marked 09, 88 or 99, then write 88 or 99 in the first fields and leave the remaining in blank.	_ _
D.18	Multiple choice question, therefore: If a particular option was marked, then = 01 If a particular option wasn't marked, then = 02  *If interviewer marked 09, 88 or 99, then write 88 or 99 in the first fields and leave the remaining in blank.	_ _
D.19 a,b,c,d, e,f,g,h	Options Agree = 1 Somewhat agree = 2 Somewhat disagree = 3	Disagree = 4 Doesn't answer = 8 Doesn't know = 9   _
D.20	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9   _

COLUMN			FIELDS	
D.21	Options	Respondent = 1 About the same = 2 Spouse = 3	Doesn't answer = 8 Doesn't know = 9	□
D.22, D.23	Options	Much more = 1 Somewhat more = 2	Doesn't answer = 8 Doesn't know = 9	□
D.24	Options	Never = 1 A Few times = 2 Most of the time = 3		□
<b>SECTION E. COGNITIVE EXERCISES</b>				
E.1	Options	Spanish = 1 Other = 2		□
E.2, E.3, E.4	Options	Yes = 1 No = 2		□
E.5	Options	Read perfectly = 1 Read with some problems = 2 Could not read anything = 3	Doesn't know how to read = 4 Could not see the letters = 5 Refused to read = 6	□
E.6	Options	Yes = 1 No = 2	Doesn't answer = 8	□
E.7	Options	Paralysis, or has no hands or fingers = 1 If respondent tries but cannot hold the pencil = 2 If respondent refuses to hold the pencil = 3 If respondent can hold the pencil = 4		□
E.8, E.9	<b>SUMMARY OF COGNITIVE EXERCISE</b>		□	
<p>Each drawn figure is graded as intact (1) or impede (0), and grades for both figures are added up. Write the total grade in the summary of cognitive exercises. A total grade of 2 means the figure is passed.</p> <p><b>Flags:</b> The design contains five elements: (1) upper triangle, (2) upper vertical line, (3) "v" shape towards the right, (4) lower vertical line, and (5) lower square. A figure is graded as impede if there is major distortions in the shape or orientation of more than one element. Errors in the individual elements' shape or the whole design are not considered when grading. The complete rotation of the design is considered acceptable if <u>all</u> five elements are present in correct relations among them.</p> <p>Intact (1)</p> 				

COLUMN		FIELDS
<p>E.8, E.9 (Cont.)</p>	<p>Impede (2)</p>  <p><b>Triangle:</b> The design contains three elements: (1) outer triangle, (2) open rectangle vertically oriented, and (3) closed rectangle horizontally oriented. Grade as intact only if the three elements are present. The rotation of the whole design is considered acceptable if <u>all</u> three elements are present in the correct relationship among them.</p> <p>Intact (1)</p>  <p>Impede (2)</p>  <p>Zero points = 00    Two points = 02  One point = 01    Refused = 80                                   Couldn't do it for vision problems = 88</p>	<p style="text-align: center;">E</p>
<p>E.10</p>	<p>Options    1 = 1    8 = 8                    2 = 2</p>	<p style="text-align: center;">L</p>
<p>E.11</p>	<p><b>VERBAL LEARNING, THREE COLUMNS</b></p> <p>Codify 1 (YES), or 2(NO) for each word remembered by the respondent.</p> <p><u>Grade of verbal learning:</u> Each word remembered correctly gets one point. Add the words remembered correctly in each essay. Write the TOTAL in the corresponding column of each essay. A grade from 8 to 9 means passing the verbal learning test.</p> <p>In each exercise, the remembered words will be circled and you must codify them with 1. If they are not circled you must codify then with 2. The total goes from 1 to 8.</p>	<p style="text-align: center;">L</p>

COLUMN	FOR ALL HABITUAL RESIDENTS	FIELDS
E.12	<p><b>VISUAL SCANNING</b></p> <p><u>Grade of visual scanning:</u> Count the number of objects that the respondent circled correctly (there are a total of 60 objects). Do not count objects that were circled but do not correspond to the object of reference. Write the total grade in the summary of cognitive test, in E.12 visual scanning. The respondent passes the visual scanning with a grade greater than 24.</p> <p>Zero points = 00                      Refused = 80  From 1 to 60 points = 01 to 60      Couldn't do it for vision problems</p>	<p>□□</p>
E.13	<p><b>FIGURE RECALL</b></p> <p><u>Grade of figure recall:</u> Grade the answers according to the criteria specified for figures in E.8 in E.9. Each design must be grade either intact (1) or impede (0). Both grades are added and must be written in the summary of cognitive test, in E.13 figure recall.</p> <p>Zero points = 00    Two points = 02  One point = 01      Refused = 80                                   Couldn't do it for vision problems</p>	<p>□□</p>
E.14	<p><b>VERBAL DELAYED MEMORY RECALL</b></p> <p><u>Grading verbal delayed memory recall:</u> Codify 1 (YES) If the respondent remembered the word, or 2 (NO) otherwise. Add the number of words remembered correctly and write in TOTAL for each column. The respondent passes the verbal delayed memory recall test with a grade of 4-8 words remembered correctly.</p> <p>Follow the same criteria as in E.11</p>	<p>□</p>
<b>SECTION F. PARENTS AND HELP TO PARENTS</b>		
F.1	<p>Options    None = 1                      More than elementary = 4                    Some elementary = 2            Doesn't answer = 8                    Completed elementary = 3      Doesn't know = 9</p>	<p>□</p>
F.2, F.3	<p>Options    Yes = 1                      Doesn't answer = 8                    No = 2                        Doesn't know = 9</p>	<p>□</p>
F.4	<p>From 30 to 130 years = 030 to 130    Doesn't answer = 888  131 years of more = 131                  Doesn't know = 999</p>	<p>□□□</p>
F.5, F.6	<p>Options    Yes = 1                      Doesn't answer = 8                    No = 2                        Doesn't know = 9</p>	<p>□</p>
F.7	<p>From 15 to 130 years = 015 to 130    Doesn't answer = 888  131 years of more = 131                  Doesn't know = 999</p>	<p>□</p>
F.8	<p>Options    None = 1                      More than elementary = 4                    Some elementary = 2            Doesn't answer = 8                    Completed elementary = 3      Doesn't know = 9</p>	<p>□</p>
F.9, F.10	<p>Options    Yes = 1                      Doesn't answer = 8                    No = 2                        Doesn't know = 9</p>	<p>□</p>
F.11	<p>From 30 to 130 years = 030 to 130    Doesn't answer = 888  131 years of more = 131                  Doesn't know = 999</p>	<p>□</p>
F.12, F.13	<p>Options    Yes = 1                      Doesn't answer = 8                    No = 2                        Doesn't know = 9</p>	<p>□</p>

COLUMN		FIELDS
F.14	From 15 to 130 years = 015 to 130 131 years of more = 131	Doesn't answer = 888 Doesn't know = 999
F.15	Options Both parents living = 1 Only mother living = 2 Only father living = 3 Both parents reported dead or it is not known if they are alive = 4	<input type="checkbox"/>
F.16, F.17, F.18, F.19, F.20, F.21	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
F.22	Options Mother = 1 Father = 2 Parents = 3	Mother and Father = 4 Doesn't know if parents live together = 5 <input type="checkbox"/>
F.23	In the unused columns write a zero in the first field of question F.23 to invalidate the remaining fields.  PRECODED SECTION Options With respondent = 1 Alone/with current spouse = 2 With other child = 3 With other relatives = 4 In retirement home, care facility = 5 Part of year with respondent, part of year with other siblings of respondent = 6 Part of year alone, part of year with respondent or siblings of respondent = 7 Other = 8	<input type="checkbox"/>
F.24	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
F.25	They moved in = 1 Respondent move in = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
F.26	Less than a year = 00 From 1 to 86 years = 01 to 86 87 years or more = 87	Doesn't answer = 88 Doesn't know = 99 <input type="checkbox"/>
F.27	Options Same house or building = 1 Same locality or neighborhood = 2 Different locality or neighborhood, but same city = 3 Other city in Mexico = 4	Other country = 5 Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
F.28	<u>TIMES</u> From 1 to 30 times = 01 to 30 (00-30 valid codes) 31 times or more = 31 <u>PER</u> Options Week = 1 Month = 2 Year = 3 Less than once a year = 4 If you write 5 in period, write 00 in times	Never = 5 Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
F.29	Options Excellent = 1 Very Good = 2 Good = 3 Fair = 4	Poor = 5 Non-response = 8 Don't know = 9 <input type="checkbox"/>
F.30	From 1 to 20 = 01 to 20 21 siblings or more = 21 None = 00	Doesn't answer = 88 Doesn't know = 99 <input type="checkbox"/>

COLUMN		FIELDS
F.31	From 1 to 20 = 01 to 20 21 siblings or more = 21 All = 96	Doesn't answer = 88 Doesn't know = 99 <input type="checkbox"/>
F.32	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
F.33	Options At least one parent alive = 1 Both parents deceased = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
F.34, F.35	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
F.36	From 4800 to 7777,775 pesos = 0004 800 to 7777 775 7777,776 pesos and more = 7777 776	Doesn't answer = 8888 888 Doesn't know = 9999 999 <input type="checkbox"/>
F.37, F.38	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
F.39	Options Mother = 1 Father = 2 Both = 3	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
F.40	<u>NUMBER OF HOURS</u> From 1 to 886 hours = 001 to 886 887 hours or more = 887	Doesn't answer = 888 Doesn't know = 999 <input type="checkbox"/>
	<u>PERIOD</u> Day = 1            Year = 4 Week = 2        Doesn't answer = 8 Month = 3        Doesn't know = 9	<input type="checkbox"/>
	Note: Watch out for the relation between declared hours and period	
F.41, F.42	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
F.43	Options You = 1 Other sibling = 2 All equal = 3	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
F.44, F.45	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
F.46	Options Mother = 1 Father = 2 Both = 3	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
F.47	Options You = 1 Other sibling = 2 All equal = 3	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
F.48	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
F.49	From 1 to 30 = 01 to 30 31 siblings or more = 31	Doesn't answer = 88 Doesn't know = 99 <input type="checkbox"/>
F.50	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
F.51	From 1 to 30 = 01 to 30 31 siblings or more = 31	Doesn't answer = 88 Doesn't know = 99 <input type="checkbox"/>
F.52	Options Never = 1 A Few times = 2 Most of the time = 3	<input type="checkbox"/>

SECTION G. HELP AND CHILDREN			FIELDS
COLUMN			
G.1	Options	Selected person = 1 Selected person's spouse = 2	<input type="checkbox"/>
G.2	Options	Has living children = 1 Doesn't have living children = 2	<input type="checkbox"/>
G.3	Options	Yes = 1 No = 2	<input type="checkbox"/>
		Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
G.4	From 103 to 119 201 to 219 251 to 261	All the children = 781 Doesn't answer = 888 Doesn't know = 999	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	*If the person is not in the list of TRH and is a grandchild, write the registration number of the child with whom is related. Use only the necessary spaces and write a zero in the first box of the following field in order to cancel the remaining fields.		
G.5, G.6	Options	Yes = 1 No = 2	<input type="checkbox"/>
		Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
G.7	PRECODED SECTION Registration number 103 to 119 201 to 219 251 to 261		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	*If the person is not in the list of TRH and is a grandchild, write the registration number of the child with whom is related. Use only the necessary spaces and write a zero in the first box of the following field in order to cancel the remaining fields.		
G.8	<u>PER PERIOD</u> Options Week = 1 Last time = 4 Month = 2 Total of two years = 6 Year = 3 Doesn't answer = 8 Doesn't know = 9		<input type="checkbox"/>
	<u>QUANTITY</u> From 4,800 to 777,775 pesos = Doesn't answer = 888 888 000 001 to 777 775 Doesn't know = 999 999 777,776 pesos and more = 777 776		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
G.9, G.10	PRECODED SECTION Options Yes = 1 Doesn't answer = 8 No = 2 Doesn't know = 9		<input type="checkbox"/>
G.11	Options	Yes = 1 No = 2	<input type="checkbox"/>
		Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
G.12	From 103 to 119 201 to 219 251 to 261	All the children = 781 Doesn't answer = 888 Doesn't know = 999	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	*If the person is not in the roster and is a grandchild, write the registration number of the child with whom is related. Use only the necessary spaces and write a zero in the first box of the following field in order to cancel the remaining fields.		
G.13	From 1 to 886 = 001 to 886 887 hours or more = 887	Doesn't answer = 888 Doesn't know = 999	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	PERIOD Day = 1 Month = 3 Week = 2 Year = 4		<input type="checkbox"/>
G.14	Options	Less than 2 hours per week = 1 From 2 to 4 hours per week = 2 More than 4 hours per week = 3	<input type="checkbox"/>
		Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>

COLUMN		FIELDS
G.15	Options Yes, with other = 1 No = 2 Always live here = 3	Doesn't answer = 8 Doesn't know = 9  □
G.16	Registration number From 103 to 119 201 to 219 251 to 261 All the children = 781 Doesn't answer = 888 Doesn't know = 999 Use only the necessary spaces and write a zero in the first box of the following field in order to cancel the remaining fields.	□□□□
G.17, G.18	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9  □
G.19	<b>PRECODED SECTION</b> Registration number 103 to 119 201 to 219 251 to 261 *Same criterion than G.12	□□□□
G.20	<b>PRECODED SECTION</b> <u>PERIOD:</u> Week = 1 Month = 2 Year = 3 Only time = 4 Total of 2 years = 5	<u>QUANTITY:</u> From 1 to 777,775 pesos = 000 001 to 777 775 777,776 pesos or more = 777 776 Doesn't answer = 888 888 Doesn't know = 999 999  □  □□□□□□□□
G.21, G.22, G.23, G.24	Options Yes = 1 No = 2	Doesn't answer = 8  □
G.25	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9  □
G.26	Registration number 103 to 119 201 to 219 251 to 261 All the children = 781 Doesn't answer = 888 Doesn't know = 999 *Same criterion than G.12	□
G.27, G.28	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9  □
G.29	Options From 1 to 29 times = 01 to 29 Every day = 30	Doesn't answer = 8 Doesn't know = 9  □
G.30	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9  □
G.31	Options Never = 1 A Few times = 2 Most of the time = 3	□
<b>SECTION H. FUNCTIONALITY AND HELP</b>		
H.1 to H.13	Options Yes = 1 No = 2 Can't do = 6	Doesn't do = 7 Doesn't answer = 8 Doesn't know = 9  □
H.14	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9  □
H.15 to H.19 A	<b>PRECODED</b> Options Yes = 1 No = 2 Can't do = 6	Doesn't do = 7 Doesn't answer = 8 Doesn't know = 9  □



COLUMN		FIELDS
H.35	<b>PRECODED</b> Up to one hour = 01 From 2 to 24 = 02 to 24	□□
H.36	Options Never = 1 A Few times = 2 Most of the time = 3	□
<b>SECTION I. EMPLOYMENT</b>		
I.1, I.2	Options Yes = 1 Doesn't answer = 8 No = 2 Doesn't know = 9	□
I.3	Whatever year written by the interviewer (1900 to 2001) Doesn't answer = 8888 Doesn't know = 9999 If the interviewer only got the year in age; perform the following calculation to get the year: 1936 (year of birth) + 15 = 1951	□□□
I.4	Never = 00 87 years or more = 87 From 1 to 12 months = 01 Doesn't answer = 88 From 2 to 86 years = 01 to 86 Doesn't know = 99	□□
I.5	Options Worked = 1 Didn't work = 6 Did not work, but had a job = 2 Doesn't answer = 8 Looked for work = 3 Doesn't know = 9 Were student = 4 Dedicated self to household chores = 5	□
I.6	Up to one hour = 01 Doesn't answer = 88 From 2 to 24 = 2 to 24 Doesn't know = 99	□□
I.7, I.8	Options Yes = 1 Doesn't answer = 8 No = 2 Doesn't know = 9	□
I.9	Codify according to the Mexican occupations classification, but only at the subgroup level.	□□□
I.10	Options Boss = 01 Non-family worker Self employed = 02 without pay = 07 Employee in a Co-op = 03 Other = 08 Employee with a fixed Doesn't answer = 88 salary = 04 Doesn't know = 99 Employee working on commission = 05 Family worker without pay = 06	□□
I.11	Options Yes = 1 Doesn't answer = 8 No = 2 Doesn't know = 9	□
I.12	Options 1 to 20 = 01 to 20	□
I.13	Less than 1 year = 00 Doesn't answer = 88 From 1 to 86 years = 01 to 86 Doesn't know = 99 87 years or more = 87	□□
I.14, I.15	Options Yes = 1 Doesn't answer = 8 No = 2 Doesn't know = 9	□
I.16	Less than 1 year = 00 Doesn't answer = 88 From 1 to 86 years = 01 to 86 Doesn't know = 99 87 years or more = 87	□□
I.17	Options Yes = 1 Doesn't answer = 8 No = 2 Doesn't know = 9	□

COLUMN			FIELDS	
I.18	Options	Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
I.19	Options	Excellent = 1 Very good = 2 Good = 3 Fair = 4	Poor = 5 Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
I.20	Options	Never = 1 A Few times = 2 Most of the time = 3		<input type="checkbox"/>
<b>CONTROL OF INTERVIEW (FIRST INTERVIEW)</b>				
CE.1	Options	Single respondent = 1 Couple = 2		<input type="checkbox"/>
CE.2	Options	Respondent = 1 Other = 2		<input type="checkbox"/>
CE.3	Options	Respondent = 1 Spouse = 2 Other = 3		<input type="checkbox"/>
CE.4	Only to verify the name (don't codify)			
CE.5	Options	Child = 01 Child-in-law = 02 Grandchild = 03 Parent = 04 Other relative = 05	Other person = 06 Paid person = 07 Doesn't answer = 88 Doesn't know = 99	<input type="checkbox"/>
CE.6	Registration number from: 103 to 119 201 to 219 251 to 261			<input type="checkbox"/>
If the person is a grandchild, write the registration number of the child with whom is related.				
<b>SECTION J. HOUSING</b>				
J.1	Options	Selected person = 1 Selected person's spouse = 2 Other = 3		<input type="checkbox"/>
J.2	Options	Apartment in building = 1 Attic apartment = 2 Detached house = 3 Condominium = 4 Apartment in <i>vecindad</i> = 5	Other = 7 Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
J.3	Options	Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
J.4	Options	One story = 1 Two stories = 2 Three or more stories = 3	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
J.5	Options	Piped water inside your house = 1 Piped water outside your house but within your lot = 2 Other piped water = 3 Unpipd water (well, river, or other) = 4 Doesn't answer = 8 Doesn't know = 9		<input type="checkbox"/>
J.6	Options	Has a water connection = 1 Is filled with a bucket of water = 2 Does not require water = 3	Doesn't have one = 4 Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
J.7	Options	Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>

COLUMN		FIELDS
J.8	Options Gas = 1 Wood or coal = 2 Other (oil, electricity, other) = 3	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
J.9	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
J.10	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
J.11	Options Rented = 1 Borrowed (no payment) = 2 Your property or currently paying it off = 3	Other = 7 Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
J.12	From \$50 to \$25,000 = 0000 025 to 0025 000 Less than \$50 = 0000 050 Doesn't answer = 888 888 Doesn't know = 999 999	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
J.13 a,b,c	Options Yes = 1 No = 2	9 = 9 <input type="checkbox"/>
J.14	Options There is no title (it is irregular) = 1 Yours only = 2 Your spouse only = 3 You and your spouse = 4 You and/or your spouse, and (an)other relative(s) = 5	Other relative(s) = 6 Other non-relative(s) = 7 Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
J.15	Options Child = 1 Parent = 2 Other relative = 3	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
	Use a zero to cancel the spaces following the question.	
J.16	Registration number 103 to 119 201 to 219 251 to 261 Same criterion than in G.12 If the person is not in the roster write 666. Use only the necessary spaces and write a zero in the first box of the following field in order to cancel the remaining fields.	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
J.17	Options Completely paid off = 1 Being paid to the bank = 2 Being paid to relatives or friends = 3 Being paid to the bank and to relatives or friends = 4 Is "irregular" = 5 Is being regularized = 6 Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
J.18	From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 None = 0000 000 Doesn't answer = 8888 888 Doesn't know = 9999 999	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
J.19 a,b,c	Options Yes = 1 No = 2	Doesn't know = 9 <input type="checkbox"/>
J.20	From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 None = 0000 000 Doesn't answer = 8888 888 Doesn't know = 9999 999	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
J.21 a,b,c	Options Yes = 1 No = 2	9 = 9 <input type="checkbox"/>

COLUMN		FIELDS
J.22	Less than 1 year = 00 From 1 to 86 years = 01 to 86 87 years and more = 87	Doesn't answer = 88 Doesn't know = 99 <input type="checkbox"/>
J.23	From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 None = 0000 000 Doesn't answer = 8888 888 Doesn't know = 9999 999	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
J.24 a,b,c	Options Yes = 1 No = 2	Doesn't know = 9 <input type="checkbox"/>
J.25	Options Yes, respondent = 1 Yes, spouse = 2 Yes, both	No = 4 Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
J.26	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
J.27	From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 None = 0000 000 Doesn't answer = 8888 888 Doesn't know = 9999 999	<input type="checkbox"/>
J.28 a,b,c	Options Yes = 1 No = 2	Doesn't know = 9 <input type="checkbox"/>
J.29	Options Never = 1 A Few times = 2 Most of the time = 3	<input type="checkbox"/>
<b>SECTION K. PENSION, INCOME AND ASSETS</b>		
K.1	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
K.2	<b>PRECODED</b> If only has one business, write zero in the first space provided for the second business and go to the following question, in other words, you will only use the left side spaces. Options Respondent = 1 Spouse = 2	Other = 3 <input type="checkbox"/>
K.3	<b>PRECODED</b> Options Outstanding debts = 1 Totally paid = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
K.4	<b>PRECODED</b> From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 Doesn't answer = 8888 888 Doesn't know = 9999 999	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
K.5 a,b,c	<b>PRECODED</b> Options Yes = 1 No = 2	Doesn't know = 9 <input type="checkbox"/>
K.6	<b>PRECODED</b> Options Relatives and/or friends only = 1 Bank only = 2 Other = 3 Relatives, and/or friends, and bank = 4	<input type="checkbox"/>
K.7	<b>PRECODED</b> Relatives and/or friends only = 1 Bank only = 2	The same = 3 <input type="checkbox"/>

COLUMN		FIELDS
K.8	<p><b>PRECODED</b>            From 1 to 7777 775 pesos = 0000 001 to 77777 775            7777 776 pesos and more = 7777 776            Doesn't answer = 8888 888 Doesn't know = 9999 999</p>	<p>▬▬▬▬▬▬▬</p>
K.9 a,b,c	<p><b>PRECODED</b>            Options Yes = 1 Doesn't know = 9            No = 2</p>	<p>▬</p>
K.10	<p><b>PRECODED</b>            Options Yes = 1 Doesn't answer = 8            No = 2 Doesn't know = 9</p>	<p>▬</p>
K.11	<p><b>PRECODED</b>            From 1 to 7777 775 pesos = 0000 001 to 77777 775            7777 776 pesos and more = 7777 776            Doesn't answer = 8888 888 Doesn't know = 9999 999</p>	<p>▬▬▬▬▬▬▬</p>
K.12 a,b,c	<p><b>PRECODED</b>            Options Yes = 1 Doesn't know = 9            No = 2</p>	<p>▬</p>
K.13	<p><b>PRECODED</b>            From 1 to 7777 775 pesos = 0000 001 to 77777 775            7777 776 pesos and more = 7777 776            Doesn't answer = 8888 888 Doesn't know = 9999 999</p>	<p>▬▬▬▬▬▬▬</p>
K.14 a,b,c	<p><b>PRECODED</b>            Options Yes = 1 Doesn't know = 9            No = 2</p>	<p>▬</p>
K.15	<p><b>PRECODED</b>            If only has one real state apply the same criteria than in K.2            Options Yes = 1 Doesn't answer = 8            No = 2 Doesn't know = 9</p>	<p>▬</p>
K.16	<p><b>PRECODED</b>            Options Respondent = 1 Both = 3            Spouse = 2</p>	<p>▬</p>
K.17	<p><b>PRECODED</b>            Options Outstanding debts = 1 Doesn't answer = 8            Totally paid = 2 Doesn't know = 9</p>	<p>▬</p>
K.18	<p><b>PRECODED</b>            From 1 to 7777 775 pesos = 0000 001 to 77777 775            7777 776 pesos and more = 7777 776            Doesn't answer = 8888 888 Doesn't know = 9999 999</p>	<p>▬▬▬▬▬▬▬</p>
K.19 a,b,c	<p><b>PRECODED</b>            Options Yes = 1 Doesn't know = 9            No = 2</p>	<p>▬</p>
K.20	<p><b>PRECODED</b>            Options Relatives and/or friends only = 1            Bank only = 2            Other = 3            Relatives, and/or friends, and bank = 4</p>	<p>▬</p>
K.21	<p><b>PRECODED</b>            Relatives and/or friends only = 1 The same = 3            Bank only = 2</p>	<p>▬</p>

COLUMN		FIELDS
K.22	<b>PRECODED</b> From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 Doesn't answer = 8888 888 Doesn't know = 9999 999	□□□□□□□□
K.23 a,b,c	<b>PRECODED</b> Options Yes = 1 Doesn't know = 9 No = 2	□
K.24	<b>PRECODED</b> Options Yes = 1 Doesn't answer = 8 No = 2 Doesn't know = 9	□
K.25	<b>PRECODED</b> From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 Doesn't answer = 8888 888 Doesn't know = 9999 999	□□□□□□□□
K.26 a,b,c	<b>PRECODED</b> Options Yes = 1 Doesn't know = 9 No = 2	□
K.27	<b>PRECODED</b> From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 Doesn't answer = 8888 888 Doesn't know = 9999 999	□□□□□□□□
K.28 a,b,c	<b>PRECODED</b> Options Yes = 1 Doesn't know = 9 No = 2	□
K.29 a,b,c	<b>PRECODED</b> Options Yes = 1 No = 2	□
K.30	<b>PRECODED</b> Options Respondent = 1 Both = 3 Spouse = 2 *Same criteria as in K.2	□
K.31	<b>PRECODED</b> From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 Doesn't answer = 8888 888 Doesn't know = 9999 999	□□□□□□□□
K.32	<b>PRECODED</b> Options Yes = 1 Doesn't know = 9 No = 2	□
K.33	<b>PRECODED</b> Options Yes = 1 Doesn't answer = 8 No = 2 Doesn't know = 9	□
K.34	<b>PRECODED</b> From 1 to 7775 pesos = 0001 to 77775 7776 pesos and more = 7776 Doesn't answer = 8888 Doesn't know = 9999	□□□□
K.35	<b>PRECODED</b> Options 1 = 1 Doesn't know = 9 2 = 2	□
K.36	Options 1 = 1 Doesn't answer = 8 2 = 2 Doesn't know = 9	□
K.37	Outstanding debts = 1 Doesn't answer = 8 Totally paid = 2 Doesn't know = 9	□
K.38	From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 Doesn't answer = 8888 888 Doesn't know = 9999 999	□□□□□□□□

COLUMN		FIELDS
K.39 a,b,c	Options Yes = 1 No = 2 Doesn't know = 9	<input type="checkbox"/>
K.40	From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 Doesn't answer = 8888 888 Doesn't know = 9999 999	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
K.41 a,b,c	Options Yes = 1 No = 2 Doesn't know = 9	<input type="checkbox"/>
K.42	From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 Doesn't answer = 8888 888 Doesn't know = 9999 999	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
K.43	<b>PRECODED</b> Options Yes = 1 No = 2 Add a field and codify when necessary	<input type="checkbox"/>
K.44, K.45	<b>PRECODED</b> Options Yes = 1 No = 2	<input type="checkbox"/>
K.44, K.45 A	<b>PRECODED</b> From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 Doesn't answer = 8888 888 Doesn't know = 9999 999 *In K.44 we calculate monthly income and in K.42 annual income	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
K.44, K.45 B.1, B.2, B.3	<b>PRECODED</b> Options Yes = 1 No = 2 Doesn't know = 9	<input type="checkbox"/>
K.46	<b>PRECODED</b> Options Yes = 1 No = 2 Add a field and codify when necessary	<input type="checkbox"/>
K.47, K.48	<b>PRECODED</b> Options Yes = 1 No = 2	<input type="checkbox"/>
K.47, K.48 A	<b>PRECODED</b> From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 Doesn't answer = 8888 888 Doesn't know = 9999 999	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
K.47, K.48 B.1, B.2, B.3	<b>PRECODED</b> Options Yes = 1 No = 2 Doesn't know = 9	<input type="checkbox"/>
K.49	<b>PRECODED</b> Options Yes = 1 No = 2 Add a field and codify when necessary	<input type="checkbox"/>
K.50, K.51	Options Yes = 1 No = 2	<input type="checkbox"/>
K.50, K.51 A	<b>PRECODED</b> From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 Doesn't answer = 8888 888 Doesn't know = 9999 999 *In K.50 we calculate monthly income and in K.51 annual income	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
K.50, K.51 B.1, B.2, B.3	<b>PRECODED</b> Options Yes = 1 No = 2 Doesn't know = 9	<input type="checkbox"/>

COLUMN		FIELDS
K.52	<b>PRECODED</b> Options Yes = 1 No = 2 Add a field and codify when necessary	□
K.53, K.54	<b>PRECODED</b> Options Yes = 1 No = 2	□
K.53, K.54 A	<b>PRECODED</b> From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 Doesn't answer = 8888 888 Doesn't know = 9999 999 *In K.53 we calculate monthly income and in K.54 annual income	□□□□□□□□
K.53, K.54 B.1, B.2, B3	Options Yes = 1 Doesn't know = 9 No = 2	□
K.55 a,b,c,d	Options Yes = 1 No = 2	□
K.56	<b>PRECODED</b> Options IMSS = 1 ISSSTE = 2 Other Public = 3 Private = 4 U.S. Social Security = 5 Other Institution = 6 A person = 7 Doesn't answer = 8 Doesn't know = 9	□
K.57	<b>PRECODED</b> Whatever year written by the interviewer Doesn't answer = 8888 Doesn't know = 9999	□□□□
K.58	<b>PRECODED</b> From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 Doesn't answer = 8888 888 Doesn't know = 9999 999	□□□□□□□□
K.59 a,b,c	<b>PRECODED</b> Options Yes = 1 Doesn't know = 9 No = 2	□
K.60	<b>PRECODED</b> Options Yes = 1 Doesn't answer = 8 No = 2 Doesn't know = 9	□
K.61 a,b,c	<b>PRECODED</b> Options Yes = 1 No = 2	□
K.62	<b>PRECODED</b> Options	□

COLUMN		FIELDS
K.63	<b>PRECODED</b> Whatever year written by the interviewer Doesn't answer = 8888    Doesn't know = 9999	<input type="text"/>
K.64	<b>PRECODED</b> From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 Doesn't answer = 8888 888    Doesn't know = 9999 999	<input type="text"/>
K.65 a,b,c	<b>PRECODED</b> Options    Yes = 1                      Doesn't know = 9 No = 2	<input type="text"/>
K.66	<b>PRECODED</b> Options    Yes = 1                      Doesn't answer = 8 No = 2                              Doesn't know = 9	<input type="text"/>
K.67	Options    Yes = 1                      Doesn't answer = 8 No = 2                              Doesn't know = 9	<input type="text"/>
K.68	Options    IMSS = 1                      Other Institution = 6 ISSSTE = 2                      A person = 7 Other Public = 3                      Doesn't answer = 8 Private = 4                              Doesn't know = 9 U.S. Social Security = 5 If only one is marked, write zero in the second space and if it is 8 or 9 leave the second space blank.	<input type="text"/>
K.69	From 20 to 86 years = 20 to 86 87 and more years = 87 Doesn't answer = 88    Doesn't know = 99	<input type="text"/>
K.70, K.71	Options    Yes = 1                      Doesn't answer = 8 No = 2                              Doesn't know = 9	<input type="text"/>
K.72	<b>DOUBLE-CHOICE QUESTION</b> Options    IMSS = 1                      Other Institution = 6 ISSSTE = 2                      A person = 7 Other Public = 3                      Doesn't answer = 8 Private = 4                              Doesn't know = 9 U.S. Social Security = 5 If only one is marked, write zero in the second space and if it is 8 or 9 leave the second space blank.	<input type="text"/>
K.73	From 20 to 86 years = 20 to 86 87 and more years = 87 Doesn't answer = 88    Doesn't know = 99	<input type="text"/>
K.74, K.75	Options    Yes = 1                      Doesn't answer = 8 No = 2                              Doesn't know = 9	<input type="text"/>
K.76 a,b	<b>PRECODED</b> Options    Yes = 1 No = 2	<input type="text"/>
K.77	<b>PRECODED</b> From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 Doesn't answer = 8888 888    Doesn't know = 9999 999	<input type="text"/>
K.78	<b>PRECODED</b> Options    Yes = 1                      Doesn't answer = 8 No = 2                              Doesn't know = 9	<input type="text"/>
K.79 a,b	<b>PRECODED</b> Options    Yes = 1 No = 2	<input type="text"/>

COLUMN		FIELDS
K.80	<b>PRECODED</b> From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 Doesn't answer = 8888 888 Doesn't know = 9999 999	□□□□□□
K.81, K.82	<b>PRECODED</b> Options Yes = 1 Doesn't answer = 8 No = 2 Doesn't know = 9	□
K.83	From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 Doesn't answer = 8888 888 Doesn't know = 9999 999	□□□□□□
K.84 a,b,c	Options Yes = 1 Doesn't know = 9 No = 2	□
K.85	From 1 to 7777 775 pesos = 0000 001 to 77777 775 7777 776 pesos and more = 7777 776 Doesn't answer = 8888 888 Doesn't know = 9999 999	□□□□□□
K.86 a,b,c	Options Yes = 1 Doesn't know = 9 No = 2	□
K.87	Options Yes = 1 Doesn't answer = 8 No = 2 Doesn't know = 9	□
K.88	Options Yes = 1 Doesn't answer = 8 No = 2 Doesn't know = 9 Has no assets = 3	□
K.89	Options Children and/or grandchildren = 1 Other = 2 Children and/or grandchildren, and other = 3 No one else = 4 Doesn't answer = 8 Doesn't know = 9	□
K.90	Options Registration number All the same = 781 103 to 119 Doesn't answer = 888 201 to 219 Doesn't know = 999 251 to 261 Use only the necessary spaces and write a zero in the left box of the following unused space in order to cancel the remaining ones.	□□□□
K.91	Options Never = 1 A Few times = 2 Most of the time = 3	□
<b>SECTION L. ANTHROPOMETRIC MEASURES</b>		
L.1, L.2	Options Yes = 1 No = 2	□
L.2	Whatever quantity written by the interviewer (complete kilos without decimals) Tried but couldn't do it = 995 Can't stand up = 997 Didn't try = 996 Refused = 999	□□□□
L.3	Write the code as the interviewer wrote it (Without decimals) Tried but couldn't do it = 995 Can't stand up = 997 Didn't try = 996 Refused = 999	□□□□
L.4	Write the code as the interviewer wrote it. Tried but couldn't do it = 995 Can't stand up = 997 Didn't try = 996 Refused = 999	□□□□
L.5	Write the code as the interviewer wrote it. Tried but couldn't do it = 995 Can't stand up = 997 Didn't try = 996 Refused = 999	□□□□

COLUMN		FIELDS
L.6	Write the code as the interviewer wrote it. Tried but couldn't do it = 995      Can't stand up = 997 Didn't try = 996                              Refused = 999	□□□□
L.7	Write the code as the interviewer wrote it. Tried but couldn't do it = 995      Can't stand up = 997 Didn't try = 996                              Refused = 999	□□□□
L.8	Write the code as the interviewer wrote it. Tried but couldn't do it = 995      Can't stand up = 997 Didn't try = 996                              Refused = 999	□□□□
L.9	Left foot      From 1 to 10 seconds = 01 to 10 Right foot      Missing or injured extremity = 94 Tried but couldn't do it = 95 Didn't try for safety reason = 96 Can't stand up = 97 Refused = 99	□□□
L.10	Options      Yes = 1 No = 2	□



COLUMN		FIELDS
	PROXY INTERVIEW CONTROL (Pg. 44)	
CE.1	Options Single respondent = 1 Couple interview = 2	<input type="checkbox"/>
CE.2	Options Respondent = 1 Other = 2	<input type="checkbox"/>
CE.3	Options First = 1 Second = 2	<input type="checkbox"/>
CE.4	Options Respondent = 1 Other = 2	<input type="checkbox"/>
CE.5	Name of respondent for questions J, K	
CE.6	RELATIONSHIP spouse = 02                      great-grandchild = 11 child = 03                        child-in-law = 13 stepchild = 04                  sibling/step sibling = 13 adoptive child = 05            sibling-in-law/cousin = 14 foster child = 06                uncle/aunt = 15 parent = 07                        nephew/niece = 16 parent-in-law = 08              other relative = 17 grandparent = 09                non-relative = 18 grandchild = 10	<input type="checkbox"/>
CE.7	Registration number from 103 to 119 201 to 219 251 to 261  *If the person is not in the roster and is a child-in-law, write the registration number of the child with whom is related. * If the person is not listed in TRH and he/she is not a child-in-law, write code 666	<input type="checkbox"/>
CE.8	Options Yes = 1 No = 2	<input type="checkbox"/>
	PROXY INTERVIEW CONTROL (Pg. 63)	
CE.1	Options Single respondent = 1 Couple interview = 2	<input type="checkbox"/>
CE.2	Options First = 1 Second = 2	<input type="checkbox"/>
CE.3	Options Yes = 1 No = 2	<input type="checkbox"/>
CE.4	Options Refused = 1      Absent = 3 Died = 2                Inapt without proxy = 4	<input type="checkbox"/>
	SECTION PC. COGNITIVE PROXY	
PC.1	Options Excellent = 1                  Poor = 5 Very good = 2                  Doesn't answer = 8 Good = 3                          Doesn't know = 9 Fair = 4	<input type="checkbox"/>
PC.2	Options Better = 1                        Doesn't answer = 8 Same = 2                          Doesn't know = 9 Worse = 3	<input type="checkbox"/>
PC.3, P.C.4	Options Excellent = 1                  Poor = 5 Very good = 2                  Doesn't answer = 8 Good = 3                          Doesn't know = 9 Fair = 4	<input type="checkbox"/>

<b>COLUMN</b>				<b>FIELDS</b>
PC.5	Options	Better = 1 Same = 2 Worse = 3	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.6	Options	Much improved = 1 A bit improved = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.7	Options	Much worse = 1 A bit worse = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.8	Options	Better = 1 Same = 2 Worse = 3	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.9	Options	Much improved = 1 A bit improved = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.10	Options	Much worse = 1 A bit worse = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.11	Options	Better = 1 Same = 2 Worse = 3	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.12	Options	Much improved = 1 A bit improved = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.13	Options	Much worse = 1 A bit worse = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.14	Options	Better = 1 Same = 2 Worse = 3	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.15	Options	Much improved = 1 A bit improved = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.16	Options	Much worse = 1 A bit worse = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.17	Options	Better = 1 Same = 2 Worse = 3	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.18	Options	Much improved = 1 A bit improved = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.19	Options	Much worse = 1 A bit worse = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.20	Options	Better = 1 Same = 2 Worse = 3	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.21	Options	Much improved = 1 A bit improved = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.22	Options	Much worse = 1 A bit worse = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.23	Options	Better = 1 Same = 2 Worse = 3	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.24	Options	Much improved = 1 A bit improved = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.25	Options	Much worse = 1 A bit worse = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>

COLUMN				FIELDS
PC.26	Options	Better = 1 Same = 2 Worse = 3	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.27	Options	Much improved = 1 A bit improved = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.28	Options	Much worse = 1 A bit worse = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.29	Options	Better = 1 Same = 2 Worse = 3	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.30	Options	Much improved = 1 A bit improved = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.31	Options	Much worse = 1 A bit worse = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.32	Options	Better = 1 Same = 2 Worse = 3	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.33	Options	Much improved = 1 A bit improved = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.34	Options	Much worse = 1 A bit worse = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.35	Options	Better = 1 Same = 2 Worse = 3	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.36	Options	Much improved = 1 A bit improved = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.37	Options	Much worse = 1 A bit worse = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.38	Options	Better = 1 Same = 2 Worse = 3	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.39	Options	Much improved = 1 A bit improved = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.40	Options	Much worse = 1 A bit worse = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.41	Options	Better = 1 Same = 2 Worse = 3	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.42	Options	Much improved = 1 A bit improved = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.43	Options	Much worse = 1 A bit worse = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.44	Options	Better = 1 Same = 2 Worse = 3	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.45	Options	Much improved = 1 A bit improved = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>
PC.46	Options	Much worse = 1 A bit worse = 2	Doesn't answer = 8 Doesn't know = 9	<input type="checkbox"/>

<b>COLUMN</b>		<b>FIELDS</b>
PC.47	Options Better = 1 Same = 2 Worse = 3	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
PC.48	Options Much improved = 1 A bit improved = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
PC.49	Options Much worse = 1 A bit worse = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
PC.50	Options Better = 1 Same = 2 Worse = 3	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
PC.51	Options Much improved = 1 A bit improved = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
PC.52	Options Much worse = 1 A bit worse = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
PC.53, PC.54, PC.55, PC.56	Options Yes = 1 No = 2	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
PC.57, PC.58, PC.59, PC.60, PC.61, PC.62	Options Most of time = 1 Some of time = 2 Never = 3	Doesn't answer = 8 Doesn't know = 9 <input type="checkbox"/>
PC.63	Options Never = 1 A Few times = 2 Most of the time = 3	<input type="checkbox"/>

## FUTURE CONTACT INFORMATION

### NAME

Verify that the name is legibly written and in a way that the capturer can easily read it. If this is not the case, overwrite it with legible letters.

### RELATIONSHIP

Add 2 fields and write the corresponding code according to the written relationship.

spouse = 02	great-grandchild = 11
child = 03	child-in-law = 13
stepchild = 04	sibling/stepsibling = 13
adoptive child = 05	sibling-in-law/cousin = 14
foster child = 06	uncle/aunt = 15
parent = 07	nephew/niece = 16
parent-in-law = 08	other relative = 17
grandparent = 09	non-relative = 18
grandchild = 10	

### ADDRESS

Verify that the address is legibly written and in a way that the capturer can easily read it. If this is not the case, overwrite it with legible letters.

HOME PHONE NUMBER  
WORK PHONE NUMBER

Verify that the numbers are legibly written. If this is not the case, overwrite them with legible numbers.

## ANNEX 1

CONGRUENCE BETWEEN THE INTERVIEW RESULT, THE INTERVIEW NUMBER AND NUMBER OF INTERVIEWS DONE.

Result	INTERVIEW NUMBER (Single Interview Cover)				NUMBER OF INTERVIEWS	
	Basic Q.		Proxy Q.		BASIC	PROXY
	1 <sup>st</sup> Interview	2 <sup>nd</sup> interview.	Num. 1	Num. 2		
110	11	0			1	0
130			21		0	1
202	11	12			1	0
203			21		0	1
210	11	12			1	0
211	11		22		1	1
212	11	12			2	0
213	11		22		1	1
222	11		22		1	1
230			21		0	1
232	11		22		1	1
233			21		0	2

## ANNEX 2

If they provide the year in which they started smoking (1970), subtract the year of birth to obtain the age at which the person started smoking

Example:

$$1970 - 1936 \text{ (Year of birth)} = 34 \text{ years (Age when started smoking)}$$

If they provided the total number of years they have been smoking (31), then subtract from the current year (2001) that period and obtain the year in which they started, and from this year subtract the year of birth and obtain the age at which the person started smoking.

Example:

$$2001 \text{ (Current year)} - 31 \text{ (How long smoking)} = 1970$$

$$1970 = \text{Year the person started smoking}$$

$$1970 - 1936 \text{ (Year of birth)} = 34 \text{ (Age when started smoking)}$$