

Shared with:
andreaskutka last edited 10/15/2019 2:13:01 PM
nazima last edited 1/19/2020 4:49:00 AM
shahyyd last edited 8/14/2020 12:52:15 PM
shafeeu_17 last edited 10/17/2019 7:29:54 AM
cwieser last edited 9/18/2019 9:09:58 AM
aishathlaila last edited 6/25/2019 6:01:35 AM
maape last edited 1/27/2020 3:53:18 AM
josefined (never edited)
hashiya (never edited)
Inanrashid (never edited)
hamu (never edited)
Tina (never edited)
imsashakir (never edited)
suaadh (never edited)
naffahahmed (never edited)
Upamanyu (never edited)
Lizama (never edited)
layanshunaiz (never edited)
zul (never edited)
Maxie (never edited)
Yanish (never edited)
san_ju (never edited)

HIES2019_Household

SURVEY IDENTIFICATION INFORMATION QUESTIONNAIRE DESCRIPTION

IDENTIFICATION

No sub-sections, No rosters, Questions: 25, Static texts: 1.

F1. PERSON LIST

Sub-sections: 2, Rosters: 2, Questions: 30, Static texts: 6, Variables: 8.

F2. HOUSEHOLD FORM

Sub-sections: 13, Rosters: 14, Questions: 155, Static texts: 36, Variables: 13.

F3. EXPENDITURE UNIT

Sub-sections: 4, Rosters: 13, Questions: 68, Static texts: 61, Variables: 24.

F4. INDIVIDUAL FORM

Sub-sections: 16, Rosters: 4, Questions: 208, Static texts: 12, Variables: 16.

F7. CONSUMPTION

Sub-sections: 26, Rosters: 12, Questions: 175, Static texts: 51, Variables: 123.

END OF QUESTIONNAIRE

No sub-sections, No rosters, Questions: 20, Variables: 1.

APPENDIX A — ENABLING CONDITIONS

APPENDIX B — VALIDATION CONDITIONS AND MESSAGES

APPENDIX C — INSTRUCTIONS

APPENDIX D — CATEGORIES

APPENDIX E — VARIABLES

APPENDIX F — CATEGORIES FILTERS

LEGEND

SURVEY IDENTIFICATION INFORMATION
QUESTIONNAIRE DESCRIPTION

Basic information

Title HIES2019_Household

IDENTIFICATION

Atoll, island, block	TEXT SCOPE: IDENTIFYING atIsb1 <div></div>
Structure (ID)	TEXT SCOPE: IDENTIFYING nameOfUnit <div></div>
Household Head (ID)	TEXT SCOPE: IDENTIFYING household <div></div>
Apartment (Floor)	TEXT SCOPE: IDENTIFYING apartment <div></div>
File	SINGLE-SELECT SCOPE: IDENTIFYING file 01 <input type="radio"/> Main file 02 <input type="radio"/> Secondary file
Sample/Replacement	SINGLE-SELECT SCOPE: IDENTIFYING selection 01 <input type="radio"/> Sample 02 <input type="radio"/> Replacement
Location	GPS SCOPE: IDENTIFYING Building_location <div></div> <div></div> <div></div>
pre-loaded: Atoll and Island	SINGLE-SELECT: COMBO BOX SCOPE: HIDDEN atllIsInd 1000 <input type="radio"/> MALE 1001 <input type="radio"/> Henveiru 1002 <input type="radio"/> Galolhu 1003 <input type="radio"/> Machchangolhi 1004 <input type="radio"/> Maafannu 1005 <input type="radio"/> Villigili 1009 <input type="radio"/> HulhuMale 2001 <input type="radio"/> HA Thuraakunu 2002 <input type="radio"/> HA Uligamu 2005 <input type="radio"/> HA Mulhadhoo 2006 <input type="radio"/> HA Hoarafushi 2007 <input type="radio"/> HA Ihavandhoo 2008 <input type="radio"/> HA Kelaa 2009 <input type="radio"/> HA Vashafaru 2010 <input type="radio"/> HA Dhidhdhoo 2011 <input type="radio"/> HA Filladhoo And 381 other symbols [1]

pre-loaded: Block Number V1 self>=1 && self<116 M1 Block number should be between 1-116	NUMERIC: INTEGER SCOPE: HIDDEN block -----
pre-loaded: New ID	NUMERIC: INTEGER SCOPE: HIDDEN New_ID -----
pre-loaded: HH ID V1 self>=1 && self<100 M1 Block number should be between 1-99	NUMERIC: INTEGER SCOPE: HIDDEN hhid -----
pre-loaded: listing file identifier interview_id	TEXT SCOPE: HIDDEN listingfile -----
pre-loaded: listing building code	NUMERIC: INTEGER SCOPE: HIDDEN buildingCode -----
pre-loaded: listing dwelling code	NUMERIC: INTEGER SCOPE: HIDDEN dwellingCode -----
pre-loaded: name of the household head	TEXT SCOPE: HIDDEN HHHeadName -----
pre-loaded: dummy for replacement households	NUMERIC: INTEGER SCOPE: HIDDEN replacement -----
pre-loaded: listing, # of eligible hh in PSU	NUMERIC: INTEGER SCOPE: HIDDEN sum_eligible -----
pre-loaded: listing, # of hh selected of sum_eligible, incl. replacement hh	NUMERIC: INTEGER SCOPE: HIDDEN select_all -----
pre-loaded: listing, # of target hh selected of select_all, rest replacement	NUMERIC: INTEGER SCOPE: HIDDEN select_rp -----
pre-loaded: probability of this hh being selected at second stage	NUMERIC: DECIMAL SCOPE: HIDDEN selprob -----
INTERVIEWER: Have you been able to identify the household or labour quarter? E file==1	SINGLE-SELECT 01 <input type="radio"/> Yes, household 03 <input type="radio"/> Yes, labour quarter 02 <input type="radio"/> ސަރާއި ލަބަރު ވާޖަރު hhidfy
INTERVIEWER: How many individuals in total live in this labour quarter? I INCLUDE MALDIVIANS AND FOREIGNERS E hhidfy==3	NUMERIC: INTEGER nbin1q -----

STATIC TEXT

E nbinlq>=10

INTERVIEWER: This labour quarter is not eligible for the household interview as 10 or more individuals live there. It needs to be replaced.

INTERVIEWER: Is an eligible respondent available? E hhidy==1 nbinlq<10	SINGLE-SELECT 01 <input type="radio"/> "نعم" 02 <input type="radio"/> "لا"	hhrpav
INTERVIEWER: Has the household given consent to participate? E hhrpav==1	SINGLE-SELECT 01 <input type="radio"/> "نعم" 02 <input type="radio"/> "لا"	hhcnst
INTERVIEWER: Are you using the secondary file? E file==2	SINGLE-SELECT 01 <input type="radio"/> "نعم" 02 <input type="radio"/> "لا"	secuse

F1. PERSON LIST

```
E  hhcnst==1 || secuse==1
```

<p>SUPERVISOR: Q1. Only for secondary files, Did you look at the secondary file right after the main file?</p> <p>I there should be a supervisor comment for each interviewer comments</p> <p>E file==2</p>	<p>SINGLE-SELECT sup0</p> <p>SCOPE: SUPERVISOR</p> <p>01 <input type="radio"/> سٲر</p> <p>02 <input type="radio"/> سٲر</p>
<p>INTERVIEWER: Take time</p> <p>E file==1</p>	<p>DATE: CURRENT TIME f1_strtme</p> <p>.....</p>

F1. PERSON LIST

F1A. MEMBERS

```
F IsAnswered(f1 strtme) || file==2
```

<p>STATIC TEXT</p> <p>E file==1</p>	
<p>INTERVIEWER: Are you recording the individual information on this secondary tablet?</p> <p>E file==2</p>	<div>SINGLE-SELECT ainsec</div> <div>01 <input type="radio"/> نآ</div> <div>02 <input type="radio"/> ئىسىمى</div>
<p>STATIC TEXT</p> <p>E ainsec==1</p> <p>INTERVIEWER: For each individual for whom you want to complete the form in this secondary file, list the names as they appear in the main file and proceed to the section F4. INDIVIDUAL FORM.</p> <p>Only list the individuals for who you want to record the form in this secondary file. Spell the name exactly as in the main file.</p>	
<p>E file==1 ainsec==1</p> <pre>V1 UsualHHMembers.Select(x=>x.Item2.Toupper()).Distinct().Count()==UsualHHMembers.Count()</pre> <p>M1 Error: Two household members have the same name! Please make it unique.</p>	<div>LIST UsualHHMembers</div> <div>.....</div>
<p>2. جەڭ سېلىدۇ، ئەلگە ئۆتەر بولسا، ئۆزىنىڭ نامىنى يازىدۇ. (بۇ قاتاردا، ئۆزىنىڭ نامىنى يازىدۇ، ئۆزىنىڭ نامىنى يازىدۇ، ئۆزىنىڭ نامىنى يازىدۇ) دېيىش كېرەك؟</p> <p>E file==1</p>	<div>SINGLE-SELECT abroadAnthIsIad</div> <div>01 <input type="radio"/> نآ</div> <div>02 <input type="radio"/> ئىسىمى</div>
<p>2.1. ئۆزىنىڭ نامىنى يازىدۇ، ئۆزىنىڭ نامىنى يازىدۇ، ئۆزىنىڭ نامىنى يازىدۇ.</p> <p>E abroadAnthIsIad==1</p> <p>V1 self==1</p> <p>M1 Please go back and include them in the list</p>	<div>SINGLE-SELECT abroadInc</div> <div>01 <input type="radio"/> نآ</div> <div>02 <input type="radio"/> ئۆزىنىڭ نامىنى يازىدۇ، ئۆزىنىڭ نامىنى يازىدۇ، ئۆزىنىڭ نامىنى يازىدۇ</div>

<p>3. چٲى سډى د ٲر مړ د زس ارس سره 1 ار لمر نور وروړو</p> <p><u>ترو ستروک، لا مړ تر آغه ټولنى د چٲى سډى د ٲر مړ د زس</u></p> <p><u>ى سټولا ترو وچره ره نه رېځي؟</u></p> <p>E file==1</p>	<div>SINGLE-SELECT MovedRecently</div> <div>01 <input type="radio"/> نه</div> <div>02 <input type="radio"/> سر</div>
<p>3.1. ديژر له مرسته بيا در شخه ي ر دستره وسوي؟</p> <p>E MovedRecently==1</p> <p>V1 self==1</p> <p>M1 Please go back and include them in the list</p>	<div>SINGLE-SELECT MovedInc</div> <div>01 <input type="radio"/> نه</div> <div>02 <input type="radio"/> سر. س تر د جوړه نه</div>
<p>4. ده د تر چٲى سډى سره د سولن وړ نه شو ټكى</p> <p><u>لاستوهه د شوق ٲر مړى لاستوهه د ورته شوى نه وړنه</u></p> <p><u>ره نه رېځي؟</u></p> <p>E file==1</p>	<div>SINGLE-SELECT domesticworker</div> <div>01 <input type="radio"/> نه</div> <div>02 <input type="radio"/> سر</div>
<p>4.1. ديژر له مرسته بيا در شخه ي ر دستره وسوي؟</p> <p>E domesticworker==1</p> <p>V1 self==1</p> <p>M1 Please go back and include them in the list</p>	<div>SINGLE-SELECT domesticInc</div> <div>01 <input type="radio"/> نه</div> <div>02 <input type="radio"/> سر. س تر د جوړه نه</div>
<p>5. <u>وټي ټولنى د چٲى سډى د ٲر مړ د خور او /د زه نه د</u></p> <p><u>در شخه ي ر دستره وسوي؟</u></p> <p>E file==1</p> <p>V1 self==2</p> <p>M1 Remove people who stay only temporarily from Q1</p>	<div>SINGLE-SELECT visitors</div> <div>01 <input type="radio"/> نه، س تر د مرسته نه</div> <div>02 <input type="radio"/> سر</div>
<p>6. <u>ده د زه نه د مرسته سډى شوق ستره د سولن نه نه</u></p> <p><u>مړ نه د شوق ره تر ارس سر نه د خور نه د در شخه ي</u></p> <p><u>ره نه رېځي؟</u></p> <p>E file==1</p> <p>V1 self==2</p> <p>M1 Remove people who stay elsewhere from Q1</p>	<div>SINGLE-SELECT onresorts</div> <div>01 <input type="radio"/> نه، س تر د مرسته نه</div> <div>02 <input type="radio"/> سر</div>
<p>7. <u>وره د شوق ه مرسته لر تر هغه نه دى 1 ار لمړ شوق</u></p> <p><u>ٲرى د هر نه د چٲى سډى ارس سر نه د ٲر مړ نه د مرسته</u></p> <p><u>خور نه د در شخه ي ر دستره وسوي؟</u></p> <p>E file==1</p> <p>V1 self==2</p> <p>M1 Remove people who stay elsewhere from Q1</p>	<div>SINGLE-SELECT students</div> <div>01 <input type="radio"/> نه، س تر د مرسته نه</div> <div>02 <input type="radio"/> سر</div>
<p>8. چٲى سډى د سولن بيا نه وي؟</p> <p>E file==1</p>	<div>SINGLE-SELECT: LINKED head</div>

F1. PERSON LIST / F1A. MEMBERS

Roster: MEMBERS

generated by list question [UsualHHMembers](#)

hhmembers

E file==1	
1س1. %roster ^{title} % س:	<div><div>SINGLE-SELECT</div><div>Sex</div><div>01 <input type="radio"/> س س</div><div>02 <input type="radio"/> ع ع</div></div>
SUPERVISOR: Q1. Is the sex of %roster ^{title} % correct?	<div><div>SINGLE-SELECT</div><div>SCOPE: SUPERVISOR</div><div>sup1</div><div>01 <input type="radio"/> س</div><div>02 <input type="radio"/> ع</div></div>

[illegible]

<p>E @rowcode!=head</p> <p>V1 /* Check that head has different gender than spouse(s) * // if head is current person, and does at least one spouse exist? ishead==1 && UsualMembers.Any(x=>x.relhhh==2))? // if so, check that there And 150 other symbols [1]</p> <p>M1 The head and his/her spouse typically have different genders. Please confirm.</p> <p>V2 /* Check that spouse has different gender than head */ // if head is current person, and does at least one spouse exist? relhhh==2 && UsualMembers.Any(x=>x.ishead==1) // if so, check whether spouse And 127 other symbols [1]</p> <p>M2 Spouse typically has a different genders than his/her spouse (the head of household). Please confirm.</p> <p>V3 /* Check that children Age is atleast 12 years less than head */ // if child relhhh==3 ? // check the Age difference !(UsualMembers.Any(a=>a.ishead==1 && a.Age!=null && a.Age-12<Age)) : // if n And 19 other symbols [1]</p> <p>M3 Children age should be atleast 12 years less than fathers/Mothers's Age.</p> <p>V4 /* Check that Mother/Father Age is atleast 12 years greater than head */ // if mother/father relhhh==6 ? // if so, check the Age difference !(UsualMembers.Any(a=>a.ishead==1 && a.Age!=null && a.Age+ And 39 other symbols [1]</p> <p>M4 Mother/Father's Age should be atleast 12 years greater than children Age.</p>	<p>SINGLE-SELECT</p> <p>relhhh</p> <p>02 ○ </p> <p>03 ○ </p> <p>04 ○ </p> <p>05 ○ </p> <p>06 ○ </p> <p>07 ○ </p> <p>08 ○ </p> <p>09 ○ </p> <p>10 ○ </p> <p>11 ○ </p> <p>12 ○ </p> <p>13 ○ </p>
<p>VARIABLE</p> <p>@rowcode==head ? 1 : 0</p>	<p>LONG</p> <p>ishead</p>
<p>VARIABLE</p> <p>expunit.Count(y=>y.exumem.Any(x=>x.Contains(@rowcode)))</p>	<p>LONG</p> <p>nbexut</p>
<p>VARIABLE</p> <p>(Nationality==2 && Age <=15) // if a foreigner and 15 or under Nationality==1 ? // or if Maldivian of any age category, then check if there is hmembers.Any(x=>(x.Se x==1 && x.Age >= (Age + 12)</p> <p>And 156 other symbols [2]</p>	<p>BOOLEAN</p> <p>askprt</p>

Only list the expenditure units for which you want to record the form in this secondary file.
Spell the name exactly as in the main file.

E file==2 ? /* if secondary file */ aeusec!=2 : /* close if no exp unit form is record in secondary file*/ true /* in main file open*/	LIST expUnitsList
--	-------------------------------

F1. PERSON LIST / F1B. EXPENDITURE UNITS

Roster: EXP UNIT

generated by list question [expUnitsList](#)

expunit

E file==1

<p>يٰ مُعْزِلُ اَسْرَدَ. وَبِئْسَ زُرْعَةٌ لِّمَنْ يَّزْرَعُهَا يَوْمَ الْقِيَامَةِ</p> <p>I Select all household members part of this expenditure unit. Make sure to account for all members. Do not select members in more than one group.</p> <p>V1 hhmembers.Count(x=>x.nbexut>1)==0</p> <p>M1 %dblse1% selected in more than one expenditure unit</p>	<p>MULTI-SELECT: LINKED</p> <p>exumem</p>
<p>INTERVIEWER: Select the head of the expenditure group %rostartitle%?</p> <p>F @current.exumem.Any(x=>x.Contains(@rowcode))</p> <p>V1 exumem.Contains(self)</p> <p>M1 Head not in expense unit</p>	<p>SINGLE-SELECT: LINKED</p> <p>exuhed</p>
<p>INTERVIEWER: Confirm you have listed all expenditure units and accounted for all current household members</p> <p>E file==1</p> <p>V1 self==1</p> <p>M1 List all expenditure units and select the members in each.</p> <p>V2 expUnitsList.Length>0</p> <p>M2 A household must have at least one expenditure unit. Often there is more than one, double check.</p> <p>V3 notsel.Length==0</p> <p>M3 %notsel% has/have not been selected in any expenditure unit</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> Confirm</p> <p>02 <input type="radio"/> Not yet</p> <p>exucmp</p>
<p>VARIABLE</p> <p>String.Join(", ", hhmembers .where(z=>z.nbexut>1) .Select(x=>\${x.rowname}"))</p>	<p>STRING</p> <p>dblse1</p>
<p>VARIABLE</p> <p>String.Join(", ", hhmembers .where(z=>z.nbexut==0) .Select(x=>\${x.rowname}"))</p>	<p>STRING</p> <p>notsel</p>
<p>VARIABLE</p> <p>UsualMembers.Count(x=>x.Age.InRange(18,65))/expUnitsList.Length</p>	<p>DOUBLE</p> <p>nbwkag</p>
<p>SUPERVISOR: There are only few expenditure units given the household size. Check with the interviewers and explain the reason why. Make sure they have correctly identified and listed all expenditure units. If not, they need to revisit and repeat the expenditure interviews for all expenditure units. Confirm directly with the respondent unless you are certain that all expenditure units are recorded correctly.</p> <p>I Contact HQ if in doubt.</p> <p>E nbwkag>4</p>	<p>TEXT SCOPE: SUPERVISOR</p> <p>sup14</p>

F2. HOUSEHOLD FORM

CAP1

E hhcnst==1 || secuse==1

INTERVIEWER: Interview here or on the other tablet?	<p>SINGLE-SELECT hh_intloc</p> <p>01 <input type="radio"/> Here</p> <p>02 <input type="radio"/> On other tablet</p>
<p>VARIABLE</p> <p>(hhid * 56) % 100 /*some check code based on identifiers , not easy to guess, same in main qnr*/</p>	<p>LONG hh_chkcde</p>
<p>INTERVIEWER: Confirm that the household form has been done on the other tablet by recording the household check code from the secondary file after it is completed.</p> <p>E hh_intloc==2 && file==1</p> <p>V1 self==hh_chkcde</p> <p>M1 Check code wrong! Double check on secondary file on the other tablet.</p>	<p>NUMERIC: INTEGER hh_chkcfm</p> <p>-----</p>
<p>INTERVIEWER: Take time</p> <p>E hh_intloc==1</p>	<p>DATE: CURRENT TIME hh_strtme</p> <p>-----</p>
<p>INTERVIEWER: Select the respondent for the household form.</p> <p>I Interview the person most knowledgeable about the household, including the household expenses.</p> <p>E file==1</p>	<p>SINGLE-SELECT: LINKED hh_resp</p>

F2. HOUSEHOLD FORM

F2A. LIVING CONDITION

E IsAnswered(hh_strtme)

<p>1. INTERVIEWER: Type of dwelling unit occupied by the household</p> <p>I House: A house is a dwelling unit with room(s), toilet facilities, sitting room, and kitchen, where a household resides, whether the housing unit is a zero-story building, 1 or 2 story building Flat/ And 123 other symbols [1]</p> <p>V1 IsAnswered(hh_strtme)</p> <p>M1 Take time at beginning of the section before you continue</p>	<p>SINGLE-SELECT hh_dwll_typ</p> <p>01 <input type="radio"/> ٤</p> <p>02 <input type="radio"/> ٥/٦/٧/٨/٩/١٠/١١/١٢/١٣/١٤/١٥/١٦/١٧/١٨/١٩/٢٠/٢١/٢٢/٢٣/٢٤/٢٥/٢٦/٢٧/٢٨/٢٩/٣٠/٣١/٣٢/٣٣/٣٤/٣٥/٣٦/٣٧/٣٨/٣٩/٤٠/٤١/٤٢/٤٣/٤٤/٤٥/٤٦/٤٧/٤٨/٤٩/٥٠/٥١/٥٢/٥٣/٥٤/٥٥/٥٦/٥٧/٥٨/٥٩/٦٠/٦١/٦٢/٦٣/٦٤/٦٥/٦٦/٦٧/٦٨/٦٩/٧٠/٧١/٧٢/٧٣/٧٤/٧٥/٧٦/٧٧/٧٨/٧٩/٨٠/٨١/٨٢/٨٣/٨٤/٨٥/٨٦/٨٧/٨٨/٨٩/٩٠/٩١/٩٢/٩٣/٩٤/٩٥/٩٦/٩٧/٩٨/٩٩/١٠٠/١٠١/١٠٢/١٠٣/١٠٤/١٠٥/١٠٦/١٠٧/١٠٨/١٠٩/١١٠/١١١/١١٢/١١٣/١١٤/١١٥/١١٦/١١٧/١١٨/١١٩/١٢٠/١٢١/١٢٢/١٢٣/١٢٤/١٢٥/١٢٦/١٢٧/١٢٨/١٢٩/١٣٠/١٣١/١٣٢/١٣٣/١٣٤/١٣٥/١٣٦/١٣٧/١٣٨/١٣٩/١٤٠/١٤١/١٤٢/١٤٣/١٤٤/١٤٥/١٤٦/١٤٧/١٤٨/١٤٩/١٥٠/١٥١/١٥٢/١٥٣/١٥٤/١٥٥/١٥٦/١٥٧/١٥٨/١٥٩/١٦٠/١٦١/١٦٢/١٦٣/١٦٤/١٦٥/١٦٦/١٦٧/١٦٨/١٦٩/١٧٠/١٧١/١٧٢/١٧٣/١٧٤/١٧٥/١٧٦/١٧٧/١٧٨/١٧٩/١٨٠/١٨١/١٨٢/١٨٣/١٨٤/١٨٥/١٨٦/١٨٧/١٨٨/١٨٩/١٩٠/١٩١/١٩٢/١٩٣/١٩٤/١٩٥/١٩٦/١٩٧/١٩٨/١٩٩/٢٠٠/٢٠١/٢٠٢/٢٠٣/٢٠٤/٢٠٥/٢٠٦/٢٠٧/٢٠٨/٢٠٩/٢١٠/٢١١/٢١٢/٢١٣/٢١٤/٢١٥/٢١٦/٢١٧/٢١٨/٢١٩/٢٢٠/٢٢١/٢٢٢/٢٢٣/٢٢٤/٢٢٥/٢٢٦/٢٢٧/٢٢٨/٢٢٩/٢٣٠/٢٣١/٢٣٢/٢٣٣/٢٣٤/٢٣٥/٢٣٦/٢٣٧/٢٣٨/٢٣٩/٢٤٠/٢٤١/٢٤٢/٢٤٣/٢٤٤/٢٤٥/٢٤٦/٢٤٧/٢٤٨/٢٤٩/٢٥٠/٢٥١/٢٥٢/٢٥٣/٢٥٤/٢٥٥/٢٥٦/٢٥٧/٢٥٨/٢٥٩/٢٦٠/٢٦١/٢٦٢/٢٦٣/٢٦٤/٢٦٥/٢٦٦/٢٦٧/٢٦٨/٢٦٩/٢٧٠/٢٧١/٢٧٢/٢٧٣/٢٧٤/٢٧٥/٢٧٦/٢٧٧/٢٧٨/٢٧٩/٢٨٠/٢٨١/٢٨٢/٢٨٣/٢٨٤/٢٨٥/٢٨٦/٢٨٧/٢٨٨/٢٨٩/٢٩٠/٢٩١/٢٩٢/٢٩٣/٢٩٤/٢٩٥/٢٩٦/٢٩٧/٢٩٨/٢٩٩/٣٠٠/٣٠١/٣٠٢/٣٠٣/٣٠٤/٣٠٥/٣٠٦/٣٠٧/٣٠٨/٣٠٩/٣١٠/٣١١/٣١٢/٣١٣/٣١٤/٣١٥/٣١٦/٣١٧/٣١٨/٣١٩/٣٢٠/٣٢١/٣٢٢/٣٢٣/٣٢٤/٣٢٥/٣٢٦/٣٢٧/٣٢٨/٣٢٩/٣٣٠/٣٣١/٣٣٢/٣٣٣/٣٣٤/٣٣٥/٣٣٦/٣٣٧/٣٣٨/٣٣٩/٣٤٠/٣٤١/٣٤٢/٣٤٣/٣٤٤/٣٤٥/٣٤٦/٣٤٧/٣٤٨/٣٤٩/٣٥٠/٣٥١/٣٥٢/٣٥٣/٣٥٤/٣٥٥/٣٥٦/٣٥٧/٣٥٨/٣٥٩/٣٦٠/٣٦١/٣٦٢/٣٦٣/٣٦٤/٣٦٥/٣٦٦/٣٦٧/٣٦٨/٣٦٩/٣٧٠/٣٧١/٣٧٢/٣٧٣/٣٧٤/٣٧٥/٣٧٦/٣٧٧/٣٧٨/٣٧٩/٣٨٠/٣٨١/٣٨٢/٣٨٣/٣٨٤/٣٨٥/٣٨٦/٣٨٧/٣٨٨/٣٨٩/٣٩٠/٣٩١/٣٩٢/٣٩٣/٣٩٤/٣٩٥/٣٩٦/٣٩٧/٣٩٨/٣٩٩/٤٠٠/٤٠١/٤٠٢/٤٠٣/٤٠٤/٤٠٥/٤٠٦/٤٠٧/٤٠٨/٤٠٩/٤١٠/٤١١/٤١٢/٤١٣/٤١٤/٤١٥/٤١٦/٤١٧/٤١٨/٤١٩/٤٢٠/٤٢١/٤٢٢/٤٢٣/٤٢٤/٤٢٥/٤٢٦/٤٢٧/٤٢٨/٤٢٩/٤٣٠/٤٣١/٤٣٢/٤٣٣/٤٣٤/٤٣٥/٤٣٦/٤٣٧/٤٣٨/٤٣٩/٤٤٠/٤٤١/٤٤٢/٤٤٣/٤٤٤/٤٤٥/٤٤٦/٤٤٧/٤٤٨/٤٤٩/٤٥٠/٤٥١/٤٥٢/٤٥٣/٤٥٤/٤٥٥/٤٥٦/٤٥٧/٤٥٨/٤٥٩/٤٦٠/٤٦١/٤٦٢/٤٦٣/٤٦٤/٤٦٥/٤٦٦/٤٦٧/٤٦٨/٤٦٩/٤٧٠/٤٧١/٤٧٢/٤٧٣/٤٧٤/٤٧٥/٤٧٦/٤٧٧/٤٧٨/٤٧٩/٤٨٠/٤٨١/٤٨٢/٤٨٣/٤٨٤/٤٨٥/٤٨٦/٤٨٧/٤٨٨/٤٨٩/٤٩٠/٤٩١/٤٩٢/٤٩٣/٤٩٤/٤٩٥/٤٩٦/٤٩٧/٤٩٨/٤٩٩/٥٠٠/٥٠١/٥٠٢/٥٠٣/٥٠٤/٥٠٥/٥٠٦/٥٠٧/٥٠٨/٥٠٩/٥١٠/٥١١/٥١٢/٥١٣/٥١٤/٥١٥/٥١٦/٥١٧/٥١٨/٥١٩/٥٢٠/٥٢١/٥٢٢/٥٢٣/٥٢٤/٥٢٥/٥٢٦/٥٢٧/٥٢٨/٥٢٩/٥٣٠/٥٣١/٥٣٢/٥٣٣/٥٣٤/٥٣٥/٥٣٦/٥٣٧/٥٣٨/٥٣٩/٥٤٠/٥٤١/٥٤٢/٥٤٣/٥٤٤/٥٤٥/٥٤٦/٥٤٧/٥٤٨/٥٤٩/٥٥٠/٥٥١/٥٥٢/٥٥٣/٥٥٤/٥٥٥/٥٥٦/٥٥٧/٥٥٨/٥٥٩/٥٦٠/٥٦١/٥٦٢/٥٦٣/٥٦٤/٥٦٥/٥٦٦/٥٦٧/٥٦٨/٥٦٩/٥٧٠/٥٧١/٥٧٢/٥٧٣/٥٧٤/٥٧٥/٥٧٦/٥٧٧/٥٧٨/٥٧٩/٥٨٠/٥٨١/٥٨٢/٥٨٣/٥٨٤/٥٨٥/٥٨٦/٥٨٧/٥٨٨/٥٨٩/٥٩٠/٥٩١/٥٩٢/٥٩٣/٥٩٤/٥٩٥/٥٩٦/٥٩٧/٥٩٨/٥٩٩/٦٠٠/٦٠١/٦٠٢/٦٠٣/٦٠٤/٦٠٥/٦٠٦/٦٠٧/٦٠٨/٦٠٩/٦١٠/٦١١/٦١٢/٦١٣/٦١٤/٦١٥/٦١٦/٦١٧/٦١٨/٦١٩/٦٢٠/٦٢١/٦٢٢/٦٢٣/٦٢٤/٦٢٥/٦٢٦/٦٢٧/٦٢٨/٦٢٩/٦٣٠/٦٣١/٦٣٢/٦٣٣/٦٣٤/٦٣٥/٦٣٦/٦٣٧/٦٣٨/٦٣٩/٦٤٠/٦٤١/٦٤٢/٦٤٣/٦٤٤/٦٤٥/٦٤٦/٦٤٧/٦٤٨/٦٤٩/٦٥٠/٦٥١/٦٥٢/٦٥٣/٦٥٤/٦٥٥/٦٥٦/٦٥٧/٦٥٨/٦٥٩/٦٦٠/٦٦١/٦٦٢/٦٦٣/٦٦٤/٦٦٥/٦٦٦/٦٦٧/٦٦٨/٦٦٩/٦٧٠/٦٧١/٦٧٢/٦٧٣/٦٧٤/٦٧٥/٦٧٦/٦٧٧/٦٧٨/٦٧٩/٦٨٠/٦٨١/٦٨٢/٦٨٣/٦٨٤/٦٨٥/٦٨٦/٦٨٧/٦٨٨/٦٨٩/٦٩٠/٦٩١/٦٩٢/٦٩٣/٦٩٤/٦٩٥/٦٩٦/٦٩٧/٦٩٨/٦٩٩/٧٠٠/٧٠١/٧٠٢/٧٠٣/٧٠٤/٧٠٥/٧٠٦/٧٠٧/٧٠٨/٧٠٩/٧١٠/٧١١/٧١٢/٧١٣/٧١٤/٧١٥/٧١٦/٧١٧/٧١٨/٧١٩/٧٢٠/٧٢١/٧٢٢/٧٢٣/٧٢٤/٧٢٥/٧٢٦/٧٢٧/٧٢٨/٧٢٩/٧٣٠/٧٣١/٧٣٢/٧٣٣/٧٣٤/٧٣٥/٧٣٦/٧٣٧/٧٣٨/٧٣٩/٧٤٠/٧٤١/٧٤٢/٧٤٣/٧٤٤/٧٤٥/٧٤٦/٧٤٧/٧٤٨/٧٤٩/٧٥٠/٧٥١/٧٥٢/٧٥٣/٧٥٤/٧٥٥/٧٥٦/٧٥٧/٧٥٨/٧٥٩/٧٦٠/٧٦١/٧٦٢/٧٦٣/٧٦٤/٧٦٥/٧٦٦/٧٦٧/٧٦٨/٧٦٩/٧٧٠/٧٧١/٧٧٢/٧٧٣/٧٧٤/٧٧٥/٧٧٦/٧٧٧/٧٧٨/٧٧٩/٧٨٠/٧٨١/٧٨٢/٧٨٣/٧٨٤/٧٨٥/٧٨٦/٧٨٧/٧٨٨/٧٨٩/٧٩٠/٧٩١/٧٩٢/٧٩٣/٧٩٤/٧٩٥/٧٩٦/٧٩٧/٧٩٨/٧٩٩/٨٠٠/٨٠١/٨٠٢/٨٠٣/٨٠٤/٨٠٥/٨٠٦/٨٠٧/٨٠٨/٨٠٩/٨١٠/٨١١/٨١٢/٨١٣/٨١٤/٨١٥/٨١٦/٨١٧/٨١٨/٨١٩/٨٢٠/٨٢١/٨٢٢/٨٢٣/٨٢٤/٨٢٥/٨٢٦/٨٢٧/٨٢٨/٨٢٩/٨٣٠/٨٣١/٨٣٢/٨٣٣/٨٣٤/٨٣٥/٨٣٦/٨٣٧/٨٣٨/٨٣٩/٨٤٠/٨٤١/٨٤٢/٨٤٣/٨٤٤/٨٤٥/٨٤٦/٨٤٧/٨٤٨/٨٤٩/٨٥٠/٨٥١/٨٥٢/٨٥٣/٨٥٤/٨٥٥/٨٥٦/٨٥٧/٨٥٨/٨٥٩/٨٦٠/٨٦١/٨٦٢/٨٦٣/٨٦٤/٨٦٥/٨٦٦/٨٦٧/٨٦٨/٨٦٩/٨٧٠/٨٧١/٨٧٢/٨٧٣/٨٧٤/٨٧٥/٨٧٦/٨٧٧/٨٧٨/٨٧٩/٨٨٠/٨٨١/٨٨٢/٨٨٣/٨٨٤/٨٨٥/٨٨٦/٨٨٧/٨٨٨/٨٨٩/٨٩٠/٨٩١/٨٩٢/٨٩٣/٨٩٤/٨٩٥/٨٩٦/٨٩٧/٨٩٨/٨٩٩/٩٠٠/٩٠١/٩٠٢/٩٠٣/٩٠٤/٩٠٥/٩٠٦/٩٠٧/٩٠٨/٩٠٩/٩١٠/٩١١/٩١٢/٩١٣/٩١٤/٩١٥/٩١٦/٩١٧/٩١٨/٩١٩/٩٢٠/٩٢١/٩٢٢/٩٢٣/٩٢٤/٩٢٥/٩٢٦/٩٢٧/٩٢٨/٩٢٩/٩٣٠/٩٣١/٩٣٢/٩٣٣/٩٣٤/٩٣٥/٩٣٦/٩٣٧/٩٣٨/٩٣٩/٩٤٠/٩٤١/٩٤٢/٩٤٣/٩٤٤/٩٤٥/٩٤٦/٩٤٧/٩٤٨/٩٤٩/٩٥٠/٩٥١/٩٥٢/٩٥٣/٩٥٤/٩٥٥/٩٥٦/٩٥٧/٩٥٨/٩٥٩/٩٦٠/٩٦١/٩٦٢/٩٦٣/٩٦٤/٩٦٥/٩٦٦/٩٦٧/٩٦٨/٩٦٩/٩٧٠/٩٧١/٩٧٢/٩٧٣/٩٧٤/٩٧٥/٩٧٦/٩٧٧/٩٧٨/٩٧٩/٩٨٠/٩٨١/٩٨٢/٩٨٣/٩٨٤/٩٨٥/٩٨٦/٩٨٧/٩٨٨/٩٨٩/٩٩٠/٩٩١/٩٩٢/٩٩٣/٩٩٤/٩٩٥/٩٩٦/٩٩٧/٩٩٨/٩٩٩/١٠٠٠</p>
<p>2. INTERVIEWER: Is this a multi storey building?</p>	<p>SINGLE-SELECT hh_gov_built</p> <p>01 <input type="radio"/> ١/٢/٣/٤/٥/٦/٧/٨/٩/١٠/١١/١٢/١٣/١٤/١٥/١٦/١٧/١٨/١٩/٢٠/٢١/٢٢/٢٣/٢٤/٢٥/٢٦/٢٧/٢٨/٢٩/٣٠/٣١/٣٢/٣٣/٣٤/٣٥/٣٦/٣٧/٣٨/٣٩/٤٠/٤١/٤٢/٤٣/٤٤/٤٥/٤٦/٤٧/٤٨/٤٩/٥٠/٥١/٥٢/٥٣/٥٤/٥٥/٥٦/٥٧/٥٨/٥٩/٦٠/٦١/٦٢/٦٣/٦٤/٦٥/٦٦/٦٧/٦٨/٦٩/٧٠/٧١/٧٢/٧٣/٧٤/٧٥/٧٦/٧٧/٧٨/٧٩/٨٠/٨١/٨٢/٨٣/٨٤/٨٥/٨٦/٨٧/٨٨/٨٩/٩٠/٩١/٩٢/٩٣/٩٤/٩٥/٩٦/٩٧/٩٨/٩٩/١٠٠</p>
<p>3. INTERVIEWER: Is this a multi storey building?</p>	<p>SINGLE-SELECT hh_multistorey</p> <p>01 <input type="radio"/> ١/٢/٣/٤/٥/٦/٧/٨/٩/١٠/١١/١٢/١٣/١٤/١٥/١٦/١٧/١٨/١٩/٢٠/٢١/٢٢/٢٣/٢٤/٢٥/٢٦/٢٧/٢٨/٢٩/٣٠/٣١/٣٢/٣٣/٣٤/٣٥/٣٦/٣٧/٣٨/٣٩/٤٠/٤١/٤٢/٤٣/٤٤/٤٥/٤٦/٤٧/٤٨/٤٩/٥٠/٥١/٥٢/٥٣/٥٤/٥٥/٥٦/٥٧/٥٨/٥٩/٦٠/٦١/٦٢/٦٣/٦٤/٦٥/٦٦/٦٧/٦٨/٦٩/٧٠/٧١/٧٢/٧٣/٧٤/٧٥/٧٦/٧٧/٧٨/٧٩/٨٠/٨١/٨٢/٨٣/٨٤/٨٥/٨٦/٨٧/٨٨/٨٩/٩٠/٩١/٩٢/٩٣/٩٤/٩٥/٩٦/٩٧/٩٨/٩٩/١٠٠</p>

F2C. HOUSING CONDITION

```
E  IsAnswered(hh_strtme)
```

[illegible]

<p>7. چټکې يېدې رڼو ته ډېر ژر لږډن تر ودر تر ودر نه نځير نستر ووهلې څرنگه؟</p>	<div>hh_drkwater</div> <div>SINGLE-SELECT</div> <div> <input type="radio"/> 01 سټوډنټ - ځيول سر وړخ تر وړو <input type="radio"/> 02 سټوډنټ - ځيول سر وړخ تر وړو <input type="radio"/> 03 وړخ - ځيول سر وړخ تر وړو <input type="radio"/> 04 وړخ - ځيول سر وړخ تر وړو <input type="radio"/> 05 وړخ - ځيول سر وړخ تر وړو <input type="radio"/> 06 وړخ - ځيول سر وړخ تر وړو <input type="radio"/> 07 وړخ - ځيول سر وړخ تر وړو <input type="radio"/> -96 (لږ ډېر سر وړخ تر وړو) </div>
<p>لږ ډېر سر وړخ تر وړو</p> <p>E hh_drkwater==96</p>	<div>hh_drkwater_oth</div> <div>TEXT</div> <div> </div>
<p>8. چټکې يېدې وړخ تر وړخ نه ډېر ژر لږډن تر ودر تر ودر نه رڼو ته ډېر ژر لږډن تر ودر نه؟</p> <p>E hh_drkwater!=7</p>	<div>hh_saferwater</div> <div>SINGLE-SELECT</div> <div> <input type="radio"/> 01 وړخ <input type="radio"/> 02 وړخ </div>
<p>9. لږډن تر ودر نه ډېر ژر لږډن تر ودر نه؟</p> <p>E hh_saferwater==1</p>	<div>hh_purif_meth</div> <div>SINGLE-SELECT</div> <div> <input type="radio"/> 01 وړخ <input type="radio"/> 02 وړخ <input type="radio"/> 03 وړخ <input type="radio"/> -96 (لږ ډېر سر وړخ تر وړو) </div>
<p>لږ ډېر سر وړخ تر وړو</p> <p>E hh_purif_meth==96</p>	<div>hh_purif_oth</div> <div>TEXT</div> <div> </div>
<p>10. چټکې يېدې وړخ تر وړخ نه ډېر ژر لږډن تر ودر تر ودر نه رڼو ته ډېر ژر لږډن تر ودر نه؟</p>	<div>hh_kitch_typ</div> <div>SINGLE-SELECT</div> <div> <input type="radio"/> 01 وړخ / ځيول سر وړخ تر وړو <input type="radio"/> 02 وړخ / ځيول سر وړخ تر وړو <input type="radio"/> 03 وړخ / ځيول سر وړخ تر وړو <input type="radio"/> 04 وړخ / ځيول سر وړخ تر وړو </div>
<p>11. وړخ تر وړخ نه ډېر ژر لږډن تر ودر تر ودر نه رڼو ته ډېر ژر لږډن تر ودر نه؟</p> <p>E hh_kitch_typ==1</p>	<div>hh_exclve_kitch</div> <div>SINGLE-SELECT</div> <div> <input type="radio"/> 01 وړخ <input type="radio"/> 02 وړخ </div>
<p>12. چټکې يېدې وړخ تر وړخ نه ډېر ژر لږډن تر ودر تر ودر نه رڼو ته ډېر ژر لږډن تر ودر نه؟</p> <p>E hh_kitch_typ.InList(1,2)</p>	<div>hh_ckwater</div> <div>SINGLE-SELECT</div> <div> <input type="radio"/> 01 سټوډنټ - ځيول سر وړخ تر وړو <input type="radio"/> 02 سټوډنټ - ځيول سر وړخ تر وړو <input type="radio"/> 03 وړخ - ځيول سر وړخ تر وړو <input type="radio"/> 04 وړخ - ځيول سر وړخ تر وړو <input type="radio"/> 05 وړخ - ځيول سر وړخ تر وړو <input type="radio"/> 06 وړخ - ځيول سر وړخ تر وړو <input type="radio"/> 07 وړخ - ځيول سر وړخ تر وړو <input type="radio"/> -96 (لږ ډېر سر وړخ تر وړو) </div>
<p>لږ ډېر سر وړخ تر وړو</p> <p>E hh_ckwater==96</p>	<div>hh_ckwater_oth</div> <div>TEXT</div> <div> </div>

<p>س13. چټي سيدي اړوندونو ته ستونځې اړوندې شوې؟</p> <p>E hh_kitch_typ.InList(1,2)</p>	<p>hh_ckfuel_typ SINGLE-SELECT</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> ستونځې</p> <p>03 <input type="radio"/> نه</p> <p>04 <input type="radio"/> ستونځې</p> <p>-96 <input type="radio"/> (اړوندونو ته)</p>
<p>اړوندونو ته</p> <p>E hh_ckfuel_typ==96</p>	<p>hh_ckfuel_oth TEXT</p> <p>-----</p>
<p>س14. چټي سيدي پرې اړوندې شوې د ستونځې اړوندې شوې؟</p>	<p>hh_intnet_typ MULTI-SELECT: YES/NO</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> نه/اوښت</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> نه/اوښت</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> نه/اوښت</p> <p>04 <input type="checkbox"/> / <input type="checkbox"/> نه/اوښت</p> <p>05 <input type="checkbox"/> / <input type="checkbox"/> نه/اوښت</p> <p>06 <input type="checkbox"/> / <input type="checkbox"/> نه/اوښت</p>
<p>س15. چټي سيدي پرې اړوندې شوې د ستونځې اړوندې شوې؟</p>	<p>hh_cablNetfilx SINGLE-SELECT</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> ستونځې</p>
<p>س16. چټي سيدي پرې اړوندې شوې د ستونځې اړوندې شوې؟</p>	<p>hh_build_ownshp SINGLE-SELECT</p> <p>01 <input type="radio"/> چټي سيدي د زړې اړوندې شوې</p> <p>02 <input type="radio"/> چټي سيدي د ستونځې اړوندې شوې</p> <p>03 <input type="radio"/> چټي سيدي د ستونځې اړوندې شوې</p> <p>-96 <input type="radio"/> اړوندونو ته</p>
<p>س17. چټي سيدي د زړې پرې اړوندې شوې د ستونځې اړوندې شوې؟</p> <p>I Select "Yes" if the dwelling is arranged by the employer.</p>	<p>hh_rented SINGLE-SELECT</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> ستونځې</p>
<p>س18. چټي سيدي د زړې پرې اړوندې شوې د ستونځې اړوندې شوې؟</p> <p>I MVR per month</p> <p>E hh_rented==2</p> <p>W1 self<= 50000</p> <p>M1 The amount specified is too high! Please confirm with respondent and give reason as a comment</p>	<p>hh_estmntn_rent NUMERIC: INTEGER</p> <p>-----</p>
<p>س19. د زړې د چټي سيدي اړوندې شوې د ستونځې اړوندې شوې؟</p> <p>I Do not include electricity/water bills or any other service expenditure i n the rent amount. If a non-house member pay the rent, make sure to i nclude that rent MVR per month</p> <p>E hh_rented==1</p> <p>W1 self<= 50000</p> <p>M1 The amount specified is too high! Please confirm with respondent and give reason as a comment</p> <p>V2 hh_rented==1? self!=0: true</p> <p>M2 monthly rent cannot be 0!</p>	<p>hh_mnthlyrent NUMERIC: DECIMAL</p> <p>-----</p>

<p>سداد 1.1. ميرد رُخبر</p> <p>I IN MVR</p> <p>E hh_repairs==1</p> <p>V1 hh_repairs==1? self>0: true</p> <p>M1 Amount spent on repairs cannot be zero</p>	<p>NUMERIC: DECIMAL</p> <p>hh_repost</p> <p>-----</p>
--	---

F2. HOUSEHOLD FORM

F2G. REPAIR

E IsAnswered(hh_strtme)

[illegible]

F2. HOUSEHOLD FORM / F2G. REPAIR

Roster: RM

generated by multi-select question `hh_item_alter`

hh_rep_main

STATIC TEXT

```
E @rowcode.InList(-96)
```

%hh rep_oth% ۱. وٲوٲر ۱۲ رښتوړی ټولگی دی د سدی درنښ

STATIC TEXT

```
E !@rowcode.InList(-96,431118) // not for other pecify and for labour costs
```

%rostertitle% 1. روستوؤزى قۇمئىرى دىكى سۈي درىسر

<p>1.1. <i>يَحْمَدُ / نَحْمَدُكَ رَبَّ سَيِّدِ الدُّنْيَا؟</i></p> <p>E !@rowcode.InList(431118) // not for labour costs</p>	<p>NUMERIC: INTEGER</p> <p>hh_amt_purchd_1</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 NONE</p>
--	--

STATIC TEXT

```
E @rowcode.InList(-96) && (hh_amt_purchd_1 > 0 || !IsAnswered(hh_amt_purchd_1))
```

کد دس رُخبر لمر وړوځر؟ %hh_rep_oth% ۲. وټوونکي ۱۲ زونونو ته مخه کړې دي سړی درنر

STATIC TEXT

E !@rowcode.InList(-96) && (hh_amt_purchd_1 > 0 || !IsAnswered(hh_amt_purchd_1))

ی کجۆز ژ نەخەژنە یەرێ وەڵامێ؟ %rosteritle% سە. 3. 12 ژ سەنەژێ قەڵەژێ دێتێ سە یەرێ ژ نەخەژنە

I IN MVR. Record total price for the items bought. If the item is purchased on credit record the total price.
E //rpbrdr!=2 && (hh_amt_purchd_1 > 0 || !IsAnswered(hh_amt_purchd_1)) (hh_amt_purchd_1 > 0 || !IsAnswered(hh_amt_purchd_1))

NUMERIC: DECIMAL hh_t_amt_1

SPECIAL VALUES
-99 وەڵامێ ژ نەخەژنە سە سە

VARIABLE
hh_t_amt_1!=-99? (int)hh_t_amt_1: 0

LONG tot_rep_spen

STATIC TEXT

E @rowcode.InList(-96)

سە. 3. 12 ژ سەنەژێ قەڵەژێ دێتێ سە یەرێ ژ نەخەژنە %hh_rep_oth%

STATIC TEXT

E !@rowcode.InList(-96,431118) // not for other pecify and for labour costs

سە. 3. 12 ژ سەنەژێ قەڵەژێ دێتێ سە یەرێ ژ نەخەژنە %rosteritle%

سە. 3.1 ژ نەخەژنە کجۆزێ دێتێ سە یەرێ ژ نەخەژنە

NUMERIC: INTEGER hh_amt_rcvdd_1

SPECIAL VALUES
00 NONE

E !@rowcode.InList(431118) // not for labour costs
V1 (self!=0 && hh_amt_purchd_1!=0) || (self==0 && hh_amt_purchd_1!=0) || (self!=0 && hh_amt_purchd_1==0)
M1 Both number of items purchased and received cannot be 0

INTERVIEWER: Was the respondent able to give the breakdown of the items used for the alterations/maintenance?

SINGLE-SELECT rpbrdr
01 ☐ نەخەژنە - وەڵامێ ژ نەخەژنە
02 ☐ سە سە - نەخەژنە

E hh_item_alter.Yes.Length>0

سە. 2. 12 ژ سەنەژێ قەڵەژێ دێتێ سە یەرێ ژ نەخەژنە
سە یەرێ ژ نەخەژنە

NUMERIC: INTEGER rpmtcst

I IN MVR
E rpbrdr==2
V1 self>=hh_rep_main.Sum(x=>x.tot_rep_spen)
M1 Total cannot be smaller than breakdowns.

F2. HOUSEHOLD FORM
F2H. FURNITURE

E IsAnswered(hh_strtme)

<p>1. ڏهه ڏينهن 12 ڏينهن واري ڌيڄي ۾ ڪي به ڪا شيءِ نه ڪري</p> <p>ڪي به ڪا شيءِ نه ڪري ڏيکارڻ واري ڌيڄي ۾ ڪي به ڪا شيءِ نه ڪري</p> <p>V1 IsAnswered(hh_utslyn) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO</p> <p>hh_furnit_purch</p> <p>5111005 <input type="checkbox"/> / <input type="checkbox"/> سوڌو ڪو به</p> <p>5111013 <input type="checkbox"/> / <input type="checkbox"/> ڪو به ڪو به</p> <p>5111007 <input type="checkbox"/> / <input type="checkbox"/> ڪو به ڪو به ڪو به</p> <p>5111006 <input type="checkbox"/> / <input type="checkbox"/> ڪو به ڪو به</p> <p>5111009 <input type="checkbox"/> / <input type="checkbox"/> ڪو به</p> <p>5111010 <input type="checkbox"/> / <input type="checkbox"/> ڪو به</p> <p>5111008 <input type="checkbox"/> / <input type="checkbox"/> ڪو به ڪو به ڪو به</p> <p>5111001 <input type="checkbox"/> / <input type="checkbox"/> ڪو به</p> <p>5111004 <input type="checkbox"/> / <input type="checkbox"/> ڪو به</p> <p>5111002 <input type="checkbox"/> / <input type="checkbox"/> ڪو به</p> <p>5111011 <input type="checkbox"/> / <input type="checkbox"/> ڪو به ڪو به ڪو به</p> <p>5323002 <input type="checkbox"/> / <input type="checkbox"/> ڪو به ڪو به ڪو به</p> <p>5111014 <input type="checkbox"/> / <input type="checkbox"/> ڪو به</p> <p>-0000096 <input type="checkbox"/> / <input type="checkbox"/> ڪو به (ڪو به ڪو به ڪو به)</p>
<p>ڪو به ڪو به ڪو به ڪو به</p> <p>E hh_furnit_purch.Yes.Contains(-96)</p>	<p>TEXT</p> <p>hh_furnit_oth</p> <p>.....</p>

F2. HOUSEHOLD FORM / F2H. FURNITURE

Roster: FURNIT.

generated by multi-select question [hh_furnit_purch](#)

hh_furniture

STATIC TEXT

E @rowcode.InList(-96)

1. ڏهه ڏينهن 12 ڏينهن واري ڌيڄي ۾ ڪي به ڪا شيءِ نه ڪري %hh_furnit_oth%

STATIC TEXT

E !@rowcode.InList(-96)

1. ڏهه ڏينهن 12 ڏينهن واري ڌيڄي ۾ ڪي به ڪا شيءِ نه ڪري %rosteritle%

1. ڏهه ڏينهن 12 ڏينهن واري ڌيڄي ۾ ڪي به ڪا شيءِ نه ڪري

W1 self.InRange(0,maxnum_f2h)

M1 Double check quantity of %rosteritle% the household has access to.

NUMERIC: INTEGER

hh_amt_purchd_2

SPECIAL VALUES

00 NONE

STATIC TEXT

E @rowcode.InList(-96) && (hh_amt_purchd_2 > 0 || !IsAnswered(hh_amt_purchd_2))

2. ڏهه ڏينهن 12 ڏينهن واري ڌيڄي ۾ ڪي به ڪا شيءِ نه ڪري %hh_furnit_oth% ڪو به ڪو به ڪو به ڪو به

STATIC TEXT

E !@rowcode.InList(-96) && (hh_amt_purchd_2 > 0 || !IsAnswered(hh_amt_purchd_2))

2. ڏهه ڏينهن 12 ڏينهن واري ڌيڄي ۾ ڪي به ڪا شيءِ نه ڪري %rosteritle% ڪو به ڪو به ڪو به ڪو به

I IN MVR. Record total price for items bought on credit

E (hh_amt_purchd_2 > 0 || !IsAnswered(hh_amt_purchd_2))

W1 self.InRange(0,maxprc_f2h)

M1 Double check price of the last %rosteritle% purchased.

NUMERIC: DECIMAL

hh_t_amt_2

STATIC TEXT

E @rowcode.InList(-96)

3. ڏهه ڏينهن 12 ڏينهن واري ڌيڄي ۾ ڪي به ڪا شيءِ نه ڪري %hh_furnit_oth%..


```
E @rowcode.InList(-96) && (hh_amt_purchd_3 > 0 || !IsAnswered(hh_amt_purchd_3))
```

کۆمەڵگە ئاساسی، بۆلەکی سەرەکی، %hh_utslyn_oth% 2- قۆتەر 3 خستورزی قوتیری دیی پیدی چرئس

STATIC TEXT

```
E !@rowcode.InList(-96) && (hh_amt_purchd_3 > 0 || !IsAnswered(hh_amt_purchd_3))
```

کۆمەڵە ئەرەبەکانی ئێران لە ٢٠٠٢ % ٢٠، و ٢٠٠٣ ٣ دەرگەزەکانی ئەرەبەکانی ئێران ٢٠٠٢ % ٢٠

<p>I IN MVR</p> <p>E (hh_amt_purchd_3 > 0 !IsAnswered(hh_amt_purchd_3))</p> <p>W1 self.InRange(0,maxprc_f2i)</p> <p>M1 Double check price of the last %rostartitle% purchased.</p>	<p>NUMERIC: DECIMAL</p> <p>hh_t_amt_3</p> <p>-----</p>
--	--

STATIC TEXT

```
E @rowcode.InList(-96)
```

%hh_utslyn_oth%.. سو 3، وۆھۆمبەر 3 رُسئوؤزى قۇتقىر دىيىدۇ چۈشسەن

STATIC TEXT

```
E !@rowcode.InList(-96)
```

%rosteritle% سو 3 روستوؤزی قوئوئری ری سؤی در سؤ سؤ

<p>سۈمۋىر 3.1 رەقەتلىك ئۆلچەم بويىچە</p> <p>V1 (self!=0 && hh_amt_purchd_3!=0) (self==0 && hh_amt_purchd_3!=0) (self!=0 && hh_amt_purchd_3==0)</p> <p>M1 Both number of items purchased and received cannot be 0</p>	<p>NUMERIC: INTEGER</p> <p>hh_amt_rcvd_3</p> <hr/> <p>SPECIAL VALUES</p> <p>00 NONE</p>
<p>VARIABLE</p> <p>(int)exp_max[@rowcode].maxnum_lft</p>	<p>LONG</p> <p>maxnum_f2i</p>
<p>VARIABLE</p> <p>(int)exp_max[@rowcode].maxprc_lft</p>	<p>LONG</p> <p>maxprc_f2i</p>

F2. HOUSEHOLD FORM

F2J: HEALTH EXPENSES

```
E  IsAnswered(hh_strtme)
```

<p>1. ځوونکي 12 د سټوډنټي ځمکي دي چې يې د رډر د نوم د لړۍ سره سم ځمکي ته ورکوي او د رډر د نوم د لړۍ سره سم ځمکي ته ورکوي؟</p>	<p>SINGLE-SELECT inptyn</p> <p>01 <input type="radio"/> آري</p> <p>02 <input type="radio"/> نه</p>
<p>2. د رډر د نوم لړۍ سره سم؟</p> <p>E inptyn==1</p> <p>V1 self.Missing.Length==0? self.Yes.Length>=1: true</p> <p>M1 If did not spend any, then take NO as an answer for the previous question!</p> <p>V2 IsAnswered(outtyn) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M2 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO inptyn</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> د رډر د نوم لړۍ سره سم</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> د رډر د نوم لړۍ سره سم</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> د رډر د نوم لړۍ سره سم</p>

F2. HOUSEHOLD FORM / F2I: HEALTH EXPENSES

Roster: IN PATIENT

generated by multi-select question `inptyp`

patientin

STATIC TEXT

Past 12 months

generated by multi-select question **outtyp**

patientout

<p>1. %rosteritle% ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p> <p>V1 file ==1? self<=UsualHHMembers.Length: true</p> <p>M1 Cannot be more than household members</p> <p>V2 self >0</p> <p>M2 If any member received [Health services](outtyp) as an out-patient, answer cannot be 0!</p>	<p>NUMERIC: INTEGER</p> <p>outnum</p>
<p>2. ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p> <p>W1 self.Missing.Length==0? self.Yes.Length>=1: true</p> <p>M1 Give reason why no costs were incurred.</p>	<p>MULTI-SELECT: YES/NO</p> <p>outpay</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p> <p>04 <input type="checkbox"/> / <input type="checkbox"/> ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p> <p>05 <input type="checkbox"/> / <input type="checkbox"/> ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p> <p>06 <input type="checkbox"/> / <input type="checkbox"/> ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p> <p>07 <input type="checkbox"/> / <input type="checkbox"/> ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p> <p>08 <input type="checkbox"/> / <input type="checkbox"/> ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p>
<p>STATIC TEXT</p> <p>E outpay.Yes.Length>0</p> <p>1. %rosteritle% ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p>	<p>NUMERIC: INTEGER</p> <p>outpay_1</p>
<p>I IN MVR. Only include what was paid by the household</p> <p>E outpay.Yes.Contains(1)</p>	<p>SPECIAL VALUES</p> <p>-99 ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p>
<p>2. ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p> <p>I IN MVR. Only include what was paid by the household</p> <p>E outpay.Yes.Contains(2)</p>	<p>NUMERIC: INTEGER</p> <p>outpay_2</p>
<p>I IN MVR. Only include what was paid by the household</p> <p>E outpay.Yes.Contains(2)</p>	<p>SPECIAL VALUES</p> <p>-99 ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p>
<p>3. ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p> <p>I IN MVR. Only include what was paid by the household</p> <p>E outpay.Yes.Contains(3)</p>	<p>NUMERIC: INTEGER</p> <p>outpay_3</p>
<p>I IN MVR. Only include what was paid by the household</p> <p>E outpay.Yes.Contains(3)</p>	<p>SPECIAL VALUES</p> <p>-99 ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p>
<p>3. ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p> <p>E outpay.Yes.Contains(4)</p>	<p>NUMERIC: INTEGER</p> <p>outpay_4</p>
<p>E outpay.Yes.Contains(4)</p>	<p>SPECIAL VALUES</p> <p>-99 ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p>
<p>3. ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p> <p>E outpay.Yes.Contains(5)</p>	<p>NUMERIC: INTEGER</p> <p>outpay_5</p>
<p>E outpay.Yes.Contains(5)</p>	<p>SPECIAL VALUES</p> <p>-99 ځای په ځای کولو کې د ټولنیزو غړو د شمېر په اړه پوښتنه ده؟</p>

<p>سـ3.6. رَاسَ وَجْهِ (سَوْنُو سَوْنُو) عَمَلْ مَرُورْ فَرَاوَنَ مَرُورْ</p> <p>E outpay.Yes.Contains(6)</p>	<p>NUMERIC: INTEGER</p> <p>outpay_6</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>وَلَوْ سَرَفَ سَرَفَ سَرَفَ -99</p>
<p>سـ3.7. اَعْمَلْ مَرُورْ رَاسَ وَجْهِ رَاسَ وَجْهِ رَاسَ وَجْهِ</p> <p>E outpay.Yes.Contains(7)</p>	<p>NUMERIC: INTEGER</p> <p>outpay_7</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>وَلَوْ سَرَفَ سَرَفَ سَرَفَ -99</p>
<p>سـ3.8. رَاسَ وَجْهِ وَجْهِ مَرُورْ مَرُورْ (فَرَاوَنَ مَرُورْ وَجْهِ مَرُورْ)</p> <p>E outpay.Yes.Contains(8)</p>	<p>NUMERIC: INTEGER</p> <p>outpay_8</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>وَلَوْ سَرَفَ سَرَفَ سَرَفَ -99</p>
<p>سـ4. وَجْهِ مَرُورْ 30 فَرَاوَنَ وَجْهِ مَرُورْ وَجْهِ مَرُورْ</p> <p>I IN MVR. INCLUDE any expenses recorded in breakdown.</p> <p>E outpay_1== -99 outpay_2== -99 outpay_3== -99 outpay_4== -99 outpay_5== -99 outpay_6== -99 outpay_7== -99 outpay_8== -99</p>	<p>NUMERIC: INTEGER</p> <p>outpay_tot</p> <p>-----</p>
<p>سـ5. وَجْهِ مَرُورْ 30 فَرَاوَنَ وَجْهِ مَرُورْ وَجْهِ مَرُورْ</p> <p>V1 IsAnswered(disabAllow) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO</p> <p>med_bought</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> وَجْهِ مَرُورْ مَرُورْ وَجْهِ مَرُورْ (وَجْهِ مَرُورْ وَجْهِ مَرُورْ)</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> وَجْهِ مَرُورْ مَرُورْ وَجْهِ مَرُورْ (وَجْهِ مَرُورْ وَجْهِ مَرُورْ)</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> وَجْهِ مَرُورْ مَرُورْ وَجْهِ مَرُورْ (وَجْهِ مَرُورْ وَجْهِ مَرُورْ)</p>

F2. HOUSEHOLD FORM / F2J: HEALTH EXPENSES

Roster: وَجْهِ

generated by multi-select question [med_bought](#)

<p>سـ1. وَجْهِ مَرُورْ وَجْهِ مَرُورْ وَجْهِ مَرُورْ</p>	<p>SINGLE-SELECT</p> <p>main_expen_7</p> <p>01 <input type="radio"/> وَجْهِ مَرُورْ / وَجْهِ مَرُورْ</p> <p>02 <input type="radio"/> وَجْهِ مَرُورْ / وَجْهِ مَرُورْ</p> <p>03 <input type="radio"/> وَجْهِ مَرُورْ / وَجْهِ مَرُورْ</p>
<p>سـ2. وَجْهِ مَرُورْ وَجْهِ مَرُورْ وَجْهِ مَرُورْ</p> <p>V1 main_expen_7==3? self==1: true</p> <p>M1 Your answer contradicts with the answer given to the previous question.</p>	<p>SINGLE-SELECT</p> <p>paid_member_7</p> <p>01 <input type="radio"/> وَجْهِ</p> <p>02 <input type="radio"/> وَجْهِ</p>
<p>سـ3. وَجْهِ مَرُورْ 30 فَرَاوَنَ وَجْهِ مَرُورْ وَجْهِ مَرُورْ</p> <p>I IN MVR</p> <p>E paid_member_7==1</p> <p>V1 paid_member_7==1? self>0: true</p> <p>M1 Value cannot be 0!</p>	<p>NUMERIC: INTEGER</p> <p>t_amount_7</p> <p>-----</p>

[illegible]

SINGLE-SELECT

01 ○ “ ”
02 ○ “ ”

[illegible]

NUMERIC: INTEGER

.....

```

I  IN MVR
E  disallow==1
W1 self<=20000
M1 Error! Please check the amount.
V2 disallow==1? self>0: true
M2 Value cannot be 0!

```

F2. HOUSEHOLD FORM
F2K. OTHER EXPENSES

```
F IsAnswered(hh strtme)
```

[illegible]

MULTI-SELECT: YES/NO

[illegible]

```
V1 IsAnswered(trv_abroadYesno) ? // if the next question has
  been answered self.Missing.Length==0 : true // nothing
  should be missing here

M1 Answer all options before proceeding
```

F2. HOUSEHOLD FORM / F2K. OTHER EXPENSES

Roster: رُزْ سُرْ سُرْ زُ عُرْ

generated by multi-select question `other_bills_exp`

other_exp

<p>1. <u>یہ سونچو کہ خریدی گئی چیزیں کس قدر سستی ہیں</u></p> <pre>!(self.No.ContainsAny(1,2) && self.No.Contains(2)) self.No.Contains(2) && self.Yes.Contains(1) self.Yes.Contains(2) && self.No.Contains(1)</pre> <p>Please check whether roster title is purchased or received as a gift</p>	<p>MULTI-SELECT: YES/NO</p> <p>other_purchdRcvd</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> <u>یہ سستی ہیں</u></p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> <u>یہ خریدی گئی چیزیں ہیں</u></p>
<p>2. <u>roster title کی قدر کا اندازہ دو</u></p> <p><u>کی خریدی گئی چیزیں کس قدر سستی ہیں؟</u></p> <p>IN MVR. Estimate the value of gifts</p> <pre>self.InRange(0,maxprc_f2k)</pre> <p>Double check price of the last roster title purchased.</p>	<p>NUMERIC: INTEGER</p> <p>cost_item_serv</p> <p>-----</p>
<p>VARIABLE</p> <pre>(int)exp_max[@rowcode].maxprc_1t</pre>	<p>LONG</p> <p>maxprc_f2k</p>

MULTI-SELECT: YES/NO

01 ☐ / ☐ يُسْرَى

02 ☐ / ☐ رُحْمًا يُدْخِلُ فِيهَا يَدَيْهِ

V1 `!(self.No.ContainsAny(1,2) && self.No.Contains(2)) || self.No.Contains(2) && self.Yes.Contains(1) || self.Yes.Contains(2) && self.No.Contains(1)`

M1 Please check whether `%rostartitle%` is purchased or received as a gift

%rosteritle% نَمَزُ رُ ۲. وَتَوَقُّفِ رُ زُرْ جِي ه سِدِي دِرْسَرُ
رُ بَعْرُ لَاسْتَرْ مَوْسَر لَ رُو عَزْمُ؟

NUMERIC: INTEGER

.....

I IN MVR. Estimate the value of gifts
W1 self.InRange(0,maxprc_f2k)
M1 Double check price of the last %rostititle% purchased.

```
VARIABLE
(int)exp max[@rowcode].maxprc 1t
```

LONG

E2 HOUSEHOLD FORM

F2L. TRAVEL

```
F IsAnswered(hh_strtme)
```

[illegible]

SINGLE-SELECT

01 ○ « ۱۱ »
02 ○ « ۱۲ »

<p>س2. مَرَاتِعَ سَرَّ وَتَعَرَّسَ مَرُوعَ لَاصِرَ دَئِ سَافِرَ لَاصِرَ؟</p> <p>I Probe and select all that applies</p> <p>E trv_abroadYesno==1</p>	<p>MULTI-SELECT</p> <p>trv_abroadReason</p> <p>01 <input type="checkbox"/> وَتَعَرَّسَ مَرُوعَ لَاصِرَ</p> <p>02 <input type="checkbox"/> دَئِ سَافِرَ لَاصِرَ / مَرُوعَ لَاصِرَ</p> <p>03 <input type="checkbox"/> مَرُوعَ لَاصِرَ / مَرُوعَ لَاصِرَ</p> <p>04 <input type="checkbox"/> مَرُوعَ لَاصِرَ / مَرُوعَ لَاصِرَ</p> <p>05 <input type="checkbox"/> مَرُوعَ لَاصِرَ / مَرُوعَ لَاصِرَ</p> <p>-96 <input type="checkbox"/> (مَرُوعَ لَاصِرَ)</p>
---	---

F2. HOUSEHOLD FORM / F2L. TRAVEL

Roster: مَرَاتِعَ سَرَّ وَتَعَرَّسَ مَرُوعَ لَاصِرَ

generated by multi-select question [trv_abroadReason](#)

travel_abr

<p>مَرَاتِعَ سَرَّ وَتَعَرَّسَ مَرُوعَ لَاصِرَ</p> <p>I Do not include Pilgrimage trips. If the only other trip was a pilgrimage trip, go back and unselect other.</p> <p>E @rowcode== -96</p>	<p>TEXT</p> <p>trv_abroadReason_oth</p> <p>.....</p>
<p>س1. وَتَعَرَّسَ مَرُوعَ لَاصِرَ 12 دَئِ سَافِرَ لَاصِرَ مَرُوعَ لَاصِرَ سَافِرَ لَاصِرَ سَافِرَ لَاصِرَ</p> <p>س1. وَتَعَرَّسَ مَرُوعَ لَاصِرَ 12 دَئِ سَافِرَ لَاصِرَ مَرُوعَ لَاصِرَ سَافِرَ لَاصِرَ سَافِرَ لَاصِرَ</p> <p>I self<=30</p> <p>W1 self<=30</p> <p>M1 Typically one would not make this many trips. Please confirm</p> <p>V2 trv_abroadReason.ContainsAny(1,2,3,4,5,-96)? self!=0: true</p> <p>M2 Number of trips made cannot be 0!</p>	<p>NUMERIC: INTEGER</p> <p>num_trp_abr</p> <p>-----</p>

STATIC TEXT

مَرَاتِعَ سَرَّ وَتَعَرَّسَ مَرُوعَ لَاصِرَ 12 دَئِ سَافِرَ لَاصِرَ مَرُوعَ لَاصِرَ سَافِرَ لَاصِرَ سَافِرَ لَاصِرَ

<p>مَرَاتِعَ سَرَّ وَتَعَرَّسَ مَرُوعَ لَاصِرَ 12 دَئِ سَافِرَ لَاصِرَ مَرُوعَ لَاصِرَ سَافِرَ لَاصِرَ سَافِرَ لَاصِرَ</p> <p>س2. مَرَاتِعَ سَرَّ وَتَعَرَّسَ مَرُوعَ لَاصِرَ 12 دَئِ سَافِرَ لَاصِرَ مَرُوعَ لَاصِرَ سَافِرَ لَاصِرَ سَافِرَ لَاصِرَ</p> <p>V1 file==1? self<=UsualHHMembers.Length: true</p> <p>M1 Cannot be more than household members</p> <p>V2 num_trp_abr>0? self>0: true</p> <p>M2 Number of people who travelled cannot be 0!</p>	<p>NUMERIC: INTEGER</p> <p>num_per_1</p> <p>-----</p>
<p>س3. دَئِ سَافِرَ لَاصِرَ 12 دَئِ سَافِرَ لَاصِرَ مَرُوعَ لَاصِرَ سَافِرَ لَاصِرَ سَافِرَ لَاصِرَ</p> <p>I Include travel days</p> <p>V1 self>0</p> <p>M1 Number of days spent cannot be 0!</p>	<p>NUMERIC: INTEGER</p> <p>num_day_1</p> <p>-----</p>
<p>س4. دَئِ سَافِرَ لَاصِرَ 12 دَئِ سَافِرَ لَاصِرَ مَرُوعَ لَاصِرَ سَافِرَ لَاصِرَ سَافِرَ لَاصِرَ</p> <p>SINGLE-SELECT</p> <p>ex_paid_member_1</p> <p>01 <input type="radio"/> مَرَاتِعَ سَرَّ</p> <p>02 <input type="radio"/> مَرَاتِعَ سَرَّ</p>	

F2. HOUSEHOLD FORM / F2L. TRAVEL / مَرَاتِعَ سَرَّ وَتَعَرَّسَ مَرُوعَ لَاصِرَ

Roster: EXPENSE

generated by fixed list

trvabr

- 01 مَرَاتِعَ سَرَّ وَتَعَرَّسَ مَرُوعَ لَاصِرَ
- 02 مَرَاتِعَ سَرَّ وَتَعَرَّسَ مَرُوعَ لَاصِرَ
- 03 مَرَاتِعَ سَرَّ وَتَعَرَّسَ مَرُوعَ لَاصِرَ
- 04 مَرَاتِعَ سَرَّ وَتَعَرَّسَ مَرُوعَ لَاصِرَ
- 05 مَرَاتِعَ سَرَّ وَتَعَرَّسَ مَرُوعَ لَاصِرَ

<p>س6. لاسرچي دى سر قوچو لى موز قىرل زىمر</p> <p>I IN MVR. Only include expenses paid by household members. E ex_paid_member_2==1</p>	<p>NUMERIC: INTEGER sea_cost_2</p> <p>-----</p> <p>SPECIAL VALUES 00 لى موز قىرل زىمر -99 لى موز قىرل زىمر سرى</p>
<p>س7. لاسرچي دى سر قوچو لى موز قىرل زىمر</p> <p>I IN MVR. Only include expenses paid by household members. E ex_paid_member_2==1</p>	<p>NUMERIC: INTEGER land_cost_2</p> <p>-----</p> <p>SPECIAL VALUES 00 لى موز قىرل زىمر -99 لى موز قىرل زىمر سرى</p>
<p>س8. لاسرچي زىمر</p> <p>I IN MVR. Only include expenses paid by household members. E ex_paid_member_2==1</p>	<p>NUMERIC: INTEGER food_cost_2</p> <p>-----</p> <p>SPECIAL VALUES 00 لى موز قىرل زىمر -99 لى موز قىرل زىمر سرى</p>
<p>س9. زىمر زىمر</p> <p>I IN MVR. Only include expenses paid by household members. E ex_paid_member_2==1</p>	<p>NUMERIC: INTEGER accom_cost_2</p> <p>-----</p> <p>SPECIAL VALUES 00 لى موز قىرل زىمر -99 لى موز قىرل زىمر سرى</p>
<p>س10. دى سر قوچو لى موز قىرل زىمر</p> <p>I IN MVR. Only include expenses paid by household members. E ex_paid_member_2==1</p>	<p>NUMERIC: INTEGER leisure_cost_2</p> <p>-----</p> <p>SPECIAL VALUES 00 لى موز قىرل زىمر -99 لى موز قىرل زىمر سرى</p>
<p>س11. قوچو لى موز قىرل زىمر</p> <p>I IN MVR. Only include expenses paid by household members. E ex_paid_member_2==1</p>	<p>NUMERIC: INTEGER edu_train_cost_2</p> <p>-----</p> <p>SPECIAL VALUES 00 لى موز قىرل زىمر -99 لى موز قىرل زىمر سرى</p>
<p>س12. لاسرچي زىمر</p> <p>I IN MVR. Only include expenses paid by household members. E ex_paid_member_2==1</p>	<p>NUMERIC: INTEGER shopping_cost_2</p> <p>-----</p> <p>SPECIAL VALUES 00 لى موز قىرل زىمر -99 لى موز قىرل زىمر سرى</p>

<p>س13. دټيټه يېدو سره ټوله د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت څرگند کړئ؟</p> <p>I IN MVR. Only include expenses PAID BY HOUSEHOLD MEMBERS. INCLUDE any expenses recorded in breakdown above.</p> <p>E $\text{air_cost_2} == -99 \mid \text{sea_cost_2} == -99 \mid \text{land_cost_2} == -99 \mid \text{food_cost_2} == -99 \mid \text{accom_cost_2} == -99 \mid \text{leisure_cost_2} == -99 \mid \text{edu_train_cost_2} == -99 \mid \text{shopping_cost_2} == -99$</p> <p>V1 $(\text{air_cost_2} == -99 ? 0 : \text{air_cost_2}) + (\text{sea_cost_2} == -99 ? 0 : \text{sea_cost_2}) + (\text{land_cost_2} == -99 ? 0 : \text{land_cost_2}) + (\text{food_cost_2} == -99 ? 0 : \text{food_cost_2}) + (\text{accom_cost_2} == -99 ? 0 : \text{accom_cost_2}) + (\text{leisure_cost_2} == -99 ? 0 : \text{leisure_cost_2})$ And 140 other symbols [2]</p> <p>M1 Total cannot be smaller than breakdowns.</p>	<p>NUMERIC: INTEGER</p> <p>total_cost_2</p> <p>-----</p>
<p>س14. د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت څرگند کړئ؟</p>	<p>SINGLE-SELECT</p> <p>SCOPE: HIDDEN</p> <p>acc_type</p> <p>01 <input type="radio"/> د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت</p> <p>02 <input type="radio"/> د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت</p> <p>03 <input type="radio"/> د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت</p> <p>04 <input type="radio"/> د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت</p>
<p>س14. د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت څرگند کړئ؟</p>	<p>SINGLE-SELECT</p> <p>acc_type_others</p> <p>01 <input type="radio"/> د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت</p> <p>02 <input type="radio"/> د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت</p> <p>03 <input type="radio"/> د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت</p> <p>04 <input type="radio"/> د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت</p> <p>-96 <input type="radio"/> د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت</p>
<p>د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت</p> <p>E $\text{acc_type_others} == -96$</p>	<p>TEXT</p> <p>acc_type_others1</p> <p>-----</p>
<p>س2. د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت څرگند کړئ؟</p> <p>I DO NOT Include loans taken from household members and family members</p> <p>E $\text{IsAnswered}(\text{hh_strtime})$</p>	<p>SINGLE-SELECT</p> <p>housing_loans</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>
<p>س3. د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت څرگند کړئ؟</p> <p>E $\text{IsAnswered}(\text{hh_strtime})$</p>	<p>SINGLE-SELECT</p> <p>otlnyn</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>

F2. HOUSEHOLD FORM

F2M. MONEY TRANSFER

E $\text{IsAnswered}(\text{hh_strtime})$

<p>س1. د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت څرگند کړئ؟</p> <p>I Only consider transfers made to other persons or payments made for other persons. Exclude transfers made for business reasons or donations to institutions.</p> <p>V1 $\text{self.Missing.Length} == 0$</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO</p> <p>transfer_rsn</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت</p> <p>02 <input type="checkbox"/> / <input type="checkbox"/> د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت</p> <p>03 <input type="checkbox"/> / <input type="checkbox"/> د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت</p> <p>04 <input type="checkbox"/> / <input type="checkbox"/> د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت</p> <p>-96 <input type="checkbox"/> / <input type="checkbox"/> د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت</p>
<p>د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت</p> <p>I د کورنيو مخښتو د ټوليزه ارزښت د سره د خپلې کورنۍ د کورنيو مخښتو ټوليزه ارزښت څرگند کړئ؟</p> <p>E $\text{transfer_rsn.Yes.Contains}(-96)$</p>	<p>TEXT</p> <p>transf_rsn_oth</p> <p>-----</p>

Household check code: %hh chkcd%

F3. EXPENDITURE UNIT

E hhcnst==1 /*open if consent in main file*/ || aeusec==1 /*or in secondary if at least one exp unit is recorded*/

F3. EXPENDITURE UNIT

Roster: EXP UNIT

generated by list question [expUnitsList](#)

expunit2

VARIABLE @rowcode	LONG ex_identifier
INTERVIEWER: Interview here or on the other tablet? E file==1	SINGLE-SELECT 01 <input type="radio"/> Here 02 <input type="radio"/> On other tablet ex_intloc
INTERVIEWER: Copy the identifier for %rosteritle% from the main file on the other tablet E file==2	NUMERIC: INTEGER ex_idcopy -----
STATIC TEXT E ex_intloc==2 && file==1 INTERVIEWER: In the secondary file on the other tablet: 1. In section F1B. EXPENDITURE UNITS in Q1, list %rosteritle% 2. In section F3. EXPENDITURE UNIT in Q1, record the identifier %ex_identifier%	
INTERVIEWER: After this expenditure unit form is complete on the other tablet, confirm that it has been done by recording here the expenditure check code from the secondary file. E ex_intloc==2 && file==1 V1 self==ex_chkcode M1 Check code wrong! Double check you have entered the correct identifier for the expenditure unit %rosteritle% in the secondary file and copied back the correct check code.	NUMERIC: INTEGER ex_chkcfm -----
VARIABLE file==1 ? (hhid * 18 + ex_identifier) % 100 : (hhid * 18 + ex_idcopy) % 100 /*check code based on identifier, not easy to guess*/	LONG ex_chkcode
INTERVIEWER: Take time E ex_intloc==1 IsAnswered(ex_idcopy)	DATE: CURRENT TIME ex_strtme -----
INTERVIEWER: Select the respondent for %rosteritle% I Interview the person of the expense unit who is most knowledgeable about the unit's expenses. Only members of this expenditure unit are listed. If you notice an error correct it in section EXPENDITURE And 8 other symbols [3] F @current.exumem.Any(x=>x.Contains(@rowcode)) E file==1	SINGLE-SELECT: LINKED ex_resp
VARIABLE String.Join(", ", UsualMembers .Where(z=>exumem.Any(y=>y.Contains(z.@rowcode))) .Select(x=>\${x.rowname}"))	STRING exunms

<p>3. اړوند ټولگي د بشپړ شويو سرچيزو؟</p> <p>I زږېدو، وړاندې، وړاندې د بشپړ شويو سرچيزو؟</p>	<p>SINGLE-SELECT</p> <p>ex_itemyn_32</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>
<p>اړوند ټولگي د بشپړ شويو سرچيزو؟</p> <p>E ex_itemyn_32==1</p> <p>V1 self.Missing.Length==0? self.Yes.Length>=1: true</p> <p>M1 If did not spend any than take NO as an answer for the previous question!</p> <p>V2 IsAnswered(exp_item_7) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M2 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO</p> <p>ex_item_32</p> <p>12120001 <input type="checkbox"/> / <input type="checkbox"/> د زږېدو د بشپړ شويو سرچيزو</p> <p>12110001 <input type="checkbox"/> / <input type="checkbox"/> د وړاندې د بشپړ شويو سرچيزو</p> <p>12141001 <input type="checkbox"/> / <input type="checkbox"/> د وړاندې د بشپړ شويو سرچيزو</p> <p>12130001 <input type="checkbox"/> / <input type="checkbox"/> د زږېدو د بشپړ شويو سرچيزو</p> <p>12190002 <input type="checkbox"/> / <input type="checkbox"/> د زږېدو د بشپړ شويو سرچيزو</p>

F3. EXPENDITURE UNIT / EXP UNIT / 12 مښت

Roster: F3A. EDUCATION EXPENSES

generated by multi-select question [ex_item_9](#)

ex_3m_9

STATIC TEXT

E @rowcode.InList(-996)

1. **%rostartitle%** د زږېدو د بشپړ شويو سرچيزو؟

STATIC TEXT

E !@rowcode.InList(-996)

%rostartitle% د زږېدو د بشپړ شويو سرچيزو؟

	<p>SINGLE-SELECT</p> <p>ex_borneby_9</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> د زږېدو د بشپړ شويو سرچيزو</p> <p>03 <input type="radio"/> د زږېدو د بشپړ شويو سرچيزو</p>
--	---

STATIC TEXT

E @rowcode.InList(-996) && ex_borneby_9!=3

د زږېدو د بشپړ شويو سرچيزو؟ **%ex_edu_oth_9%** 2. د زږېدو د بشپړ شويو سرچيزو؟

STATIC TEXT

E !@rowcode.InList(-996) && ex_borneby_9!=3

د زږېدو د بشپړ شويو سرچيزو؟ **%rostartitle%** 2. د زږېدو د بشپړ شويو سرچيزو؟

<p>E ex_borneby_9!=3</p>	<p>SINGLE-SELECT</p> <p>ex_paidbyhh_9</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>
--------------------------	--

STATIC TEXT

E @rowcode.InList(-996) && ((ex_borneby_9.InList(1,2) && ex_paidbyhh_9==1) || ex_borneby_9.InList(3))


د زږېدو د بشپړ شويو سرچيزو؟ **%ex_edu_oth_9%** 3. د زږېدو د بشپړ شويو سرچيزو؟

STATIC TEXT

E !@rowcode.InList(-996) && ((ex_borneby_9.InList(1,2) && ex_paidbyhh_9==1) || ex_borneby_9.InList(3))

د زږېدو د بشپړ شويو سرچيزو؟ **%rostartitle%** 3. د زږېدو د بشپړ شويو سرچيزو؟

<p>I IN MVR</p> <p>E ex_borneby_9.InList(1,2) && ex_paidbyhh_9==1 ex_borneby_9.InList(3)</p> <p>W1 self.InRange(0,maxprc_f3a)</p> <p>M1 Double check price given for %rostartitle% is for last 12 months.</p>	<p>NUMERIC: DECIMAL</p> <p>ex_amnt_9</p> <p>-----</p>
--	---

<p>  </p> <p> E exp_item_8.Yes.Contains(-896) </p>	<p> TEXT </p> <p> exp_footwr_oth_8 </p>
---	---

F3. EXPENDITURE UNIT / EXP UNIT / رُسُوْ3
Roster: F3D. CLOTHING
generated by multi-select question [exp_item_7](#)

exp_3m_7

<p>STATIC TEXT</p> <p>E @rowcode.InList(-796)</p> <p>1. %exp_clothg_oth_7%.. 3 رَسْمَوُورِي عَمَّتِي، جِ نِسْرَهِي جِ رَسْمَوُورِي رَحْمَتِي</p>	
<p>STATIC TEXT</p> <p>E !@rowcode.InList(-796)</p> <p>1. %rosteritle%.. 3 رَسْمَوُورِي عَمَّتِي، جِ نِسْرَهِي جِ رَسْمَوُورِي رَحْمَتِي</p>	
<p>1.1. يُو رَحْمَتِي؟</p> <p>W1 self.InRange(0,maxnum_f3d)</p> <p>M1 Double check quantity of %rosteritle% the household has access to.</p>	<p>NUMERIC: INTEGER exp_pchsed_7</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 NONE</p>

<p>STATIC TEXT</p> <p>E @rowcode.InList(-796)&& (exp_pchsed_7 > 0 !IsAnswered(exp_pchsed_7))</p> <p>سۆزىڭىز ئىچىدە بار بولغان ۋەزىيەت ۋە ۋاقىت 3 دىن ئېشىپ كەتتى، جەزىرىڭىز جۈزى</p>	
<p>STATIC TEXT</p> <p>E !@rowcode.InList(-796)&& (exp_pchsed_7 > 0 !IsAnswered(exp_pchsed_7))</p> <p>سۆزىڭىز ئىچىدە بار بولغان ۋەزىيەت ۋە ۋاقىت 3 دىن ئېشىپ كەتتى، جەزىرىڭىز جۈزى</p>	
<p>I IN MVR Do not include the amount of goods received as gift</p> <p>E exp_pchsed_7 > 0 !IsAnswered(exp_pchsed_7)</p> <p>M1 self.InRange(0,maxprc_f3d)</p> <p>M1 Double check price of the last %rosteritle% purchased.</p>	<p>exp_amnt_7</p> <p>NUMERIC: DECIMAL</p> <p>-----</p>

STATIC TEXT	
E @rowcode.InList(-796)	%exp_clothg_oth_7%.. 3. قوتقونر 3 رستوروزی قوتقونی در نرسهتی در نرسه یاجو
STATIC TEXT	
E !@rowcode.InList(-796)	%rosteritle%.. 3. قوتقونر 3 رستوروزی قوتقونی، در نرسهتی در نرسه یاجو
V1 (self!=0 && exp_pchsed_7!=0) (self==0 && exp_pchsed_7!=0) (self!=0 && exp_pchsed_7==0)	NUMERIC: INTEGER exp_rcvcd_7 -----
M1 Both of items purchased and received cannot be 0	SPECIAL VALUES 00 NONE
VARIABLE (int)exp_max[@rowcode].maxnum_1t	LONG maxnum_f3d
VARIABLE (int)exp_max[@rowcode].maxprc_1t	LONG maxprc_f3d

F3. EXPENDITURE UNIT / EXP UNIT / رُسْمَة 3
Roster: F3E. FOOTWEAR

STATIC TEXT

E @rowcode.InList(-896)

..%exp_footwr_oth_8% س1. وٲٲٲٲٲٲٲٲ 3 رٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ

STATIC TEXT

E !@rowcode.InList(-896)

..%rosteritle% س1. وٲٲٲٲٲٲٲٲ 3 رٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ

س1.1 ٲٲٲٲٲٲٲٲ

exp_pchsd_8
NUMERIC: INTEGER

SPECIAL VALUES

00 NONE

STATIC TEXT

E @rowcode.InList(-896)&& (exp_pchsd_8 > 0 || !IsAnswered(exp_pchsd_8))

ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ

STATIC TEXT

E !@rowcode.InList(-896)&& (exp_pchsd_8 > 0 || !IsAnswered(exp_pchsd_8))

ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ

I IN MVR

exp_amnt_8
NUMERIC: DECIMAL

E exp_pchsd_8 > 0 || !IsAnswered(exp_pchsd_8)

W1 self.InRange(0,maxprc_f3e)

M1 Double check price of the last %rosteritle% purchased.

STATIC TEXT

E @rowcode.InList(-896)

..%exp_footwr_oth_8% س3. وٲٲٲٲٲٲٲٲ 3 رٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ

STATIC TEXT

E !@rowcode.InList(-896)

..%rosteritle% س3. وٲٲٲٲٲٲٲٲ 3 رٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ

س3.1 رٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ

exp_rcvd_8
NUMERIC: INTEGER

V1 (self!=0 && exp_pchsd_8!=0) || (self==0 && exp_pchsd_8!=0) || (self!=0 && exp_pchsd_8==0)

M1 Both of items purchased and received cannot be 0

SPECIAL VALUES

00 NONE

VARIABLE

(int)exp_max[@rowcode].maxnum_1t

LONG

maxnum_f3e

VARIABLE

(int)exp_max[@rowcode].maxprc_1t

LONG

maxprc_f3e

F3. EXPENDITURE UNIT / EXP UNIT

ٲٲٲٲٲٲٲٲ

E IsAnswered(ex_strtme)

STATIC TEXT

ٲٲٲٲٲٲٲٲ 30 رٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ ٲٲٲٲٲٲٲٲ

<p>1. ىقىمىر سىڭىرۋاتقان ۋەزىجىڭىزنىڭ سىزنىڭ ۋەقەسىڭىز</p> <p>V1 IsAnswered(ex_item_2) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>ex_item_1</p> <p>MULTI-SELECT: YES/NO</p> <p>05611001 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>05611005 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>13120099 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>05611012 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>13120027 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>05611004 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>05611006 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>05403009 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>05619001 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>05611007 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>05522003 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>05522002 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>-00000196 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p>
<p>قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>E ex_item_1.Yes.Contains(-196)</p>	<p>ex_maint_oth_1</p> <p>TEXT</p> <p>.....</p>
<p>2. دىسىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>V1 IsAnswered(ex_item_3) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>ex_item_2</p> <p>MULTI-SELECT: YES/NO</p> <p>9212002 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>9312001 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>9630002 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>9610001 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>8150002 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>9462001 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>9211002 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>9321001 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>8150003 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>-0000296 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p>
<p>قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>E ex_item_2.Yes.Contains(-296)</p>	<p>ex_entert_oth_2</p> <p>TEXT</p> <p>.....</p>
<p>3. قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>I Exclude travel paid for by employer/ Business purpose</p> <p>V1 IsAnswered(ex_item_4) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>ex_item_3</p> <p>MULTI-SELECT: YES/NO</p> <p>7322001 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>7321001 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>7340001 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>7340002 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>7331001 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>7222001 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>7221001 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>7230002 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>7412001 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>-0000396 <input type="checkbox"/> / <input type="checkbox"/> قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p>
<p>قىسىمىڭىزنىڭ سىزنىڭ سىڭىرۋاتقان ۋەقەسىڭىز</p> <p>E ex_item_3.Yes.Contains(-396)</p>	<p>ex_trans_oth_3</p> <p>TEXT</p> <p>.....</p>

<p>س4. صحیح سرفه ځای پرېوتل شوی ویا نه؟</p> <p>V1 IsAnswered(ex_item_6) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO ex_item_4</p> <p>13131001 <input type="checkbox"/> / <input type="checkbox"/> نه</p> <p>13132002 <input type="checkbox"/> / <input type="checkbox"/> (نښه څرګندول شوی نه؟)</p> <p>13120007 <input type="checkbox"/> / <input type="checkbox"/> نه، سړی نه دی</p> <p>13120004 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>13120014 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>13120009 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>13120016 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>13120013 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>13120015 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>13120008 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>13120001 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>13120023 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>13120011 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>13120010 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>13120012 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>13120003 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>And 11 other symbols [4]</p>
<p>داسې نه دی چې...</p> <p>E ex_item_4.Yes.Contains(-496)</p>	<p>TEXT ex_persnl_oth_4</p> <p>.....</p>
<p>س5. داسې نه دی چې...</p> <p>I ...</p> <p>V1 IsAnswered(ex_item_10) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO ex_item_6</p> <p>8330001 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>4311040 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p>
<p>س6. داسې نه دی چې...</p> <p>V1 IsAnswered(ex_itemyn_11) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO ex_item_10</p> <p>09740006 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>09719001 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>09740002 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>09740001 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>09740003 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>09740004 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>09740005 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>09740007 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>09740011 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>09740008 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی (A4 ، A3 ...)</p> <p>09740009 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>13399003 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>13399004 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>09711002 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p> <p>-00001096 <input type="checkbox"/> / <input type="checkbox"/> نه، داسې نه دی</p>
<p>داسې نه دی چې...</p> <p>E ex_item_10.Yes.Contains(-1096)</p>	<p>TEXT ex_edu_oth_10</p> <p>.....</p>

STATIC TEXT

E @rowcode.InList(-396) && (ex_pchsed_3 > 0 || !IsAnswered(ex_pchsed_3))

يَقْرَأُ رَقْمَ تَلْكَ بِلَاوَعْمَايَا بِلَاوَعْمَايَا؟ %ex_trans_oth_3% س.2. قَعْقَعْمَايَا 30 تَرَوَزِي عَمْتَرِي دَرِي هِي دَرِي

STATIC TEXT

E !@rowcode.InList(-396) && (ex_pchsed_3 > 0 || !IsAnswered(ex_pchsed_3))

يَقْرَأُ رَقْمَ تَلْكَ بِلَاوَعْمَايَا بِلَاوَعْمَايَا؟ %rosteritle% س.2. قَعْقَعْمَايَا 30 تَرَوَزِي عَمْتَرِي دَرِي هِي دَرِي

I IN MVR Do not include the amount of goods received as gift E ex_pchsed_3 > 0 !IsAnswered(ex_pchsed_3) W1 self.InRange(0,maxprc_f3h) M1 Double check price of the last %rosteritle% purchased.	NUMERIC: DECIMAL ex_amnt_3 -----
---	--

STATIC TEXT

E @rowcode.InList(-396)

%ex_trans_oth_3%.. س.3. قَعْقَعْمَايَا 30 تَرَوَزِي عَمْتَرِي دَرِي هِي دَرِي

STATIC TEXT

E !@rowcode.InList(-396)

%rosteritle%.. س.3. قَعْقَعْمَايَا 30 تَرَوَزِي عَمْتَرِي دَرِي هِي دَرِي

3.1 رَقْمَ تَلْكَ بِلَاوَعْمَايَا بِلَاوَعْمَايَا V1 (self!=0 && ex_pchsed_3!=0) (self==0 && ex_pchsed_3!=0) (self!=0 && ex_pchsed_3==0) M1 Both number of items purchased and received cannot be 0	NUMERIC: INTEGER ex_rcvd_3 ----- SPECIAL VALUES 00 NONE
VARIABLE (int)exp_max[@rowcode].maxnum_1t	LONG maxnum_f3h
VARIABLE (int)exp_max[@rowcode].maxprc_1t	LONG maxprc_f3h

F3. EXPENDITURE UNIT / EXP UNIT / 30 مَوْث

Roster: F3I. PERSONAL CARE

generated by multi-select question [ex_item_4](#)

ex_30d_4

STATIC TEXT

E @rowcode.InList(-496)

يَقْرَأُ رَقْمَ تَلْكَ بِلَاوَعْمَايَا بِلَاوَعْمَايَا؟ %ex_persnl_oth_4% س.1. قَعْقَعْمَايَا 30 تَرَوَزِي عَمْتَرِي دَرِي هِي دَرِي

STATIC TEXT

E !@rowcode.InList(-496)

%rosteritle% س.1. قَعْقَعْمَايَا 30 تَرَوَزِي عَمْتَرِي دَرِي هِي دَرِي

س.1. يَقْرَأُ رَقْمَ تَلْكَ بِلَاوَعْمَايَا W1 self.InRange(0,maxnum_f3i) M1 Double check quantity of %rosteritle% the household has access to.	NUMERIC: INTEGER ex_pchsed_4 ----- SPECIAL VALUES 00 NONE
---	---

STATIC TEXT

E @rowcode.InList(-496) && (ex_pchsed_4 > 0 || !IsAnswered(ex_pchsed_4))

يَقْرَأُ رَقْمَ تَلْكَ بِلَاوَعْمَايَا بِلَاوَعْمَايَا؟ %ex_persnl_oth_4% س.2. قَعْقَعْمَايَا 30 تَرَوَزِي عَمْتَرِي دَرِي هِي دَرِي

STATIC TEXT

E !@rowcode.InList(-496) && (ex_pchsed_4 > 0 || !IsAnswered(ex_pchsed_4))

يَقْرَأُ رَقْمَ تَلْكَ بِلَاوَعْمَايَا بِلَاوَعْمَايَا؟ %rosteritle% س.2. قَعْقَعْمَايَا 30 تَرَوَزِي عَمْتَرِي دَرِي هِي دَرِي

<p>I IN MVR Do not include the amount of goods received as gift</p> <p>E ex_pchsed_4 > 0 !IsAnswered(ex_pchsed_4)</p> <p>W1 self.InRange(0,maxprc_f3i)</p> <p>M1 Double check price of the total %rosteritle% purchased.</p>	<p>NUMERIC: DECIMAL</p> <p>ex_amnt_4</p> <p>-----</p>
<p>STATIC TEXT</p> <p>E @rowcode.InList(-496)</p> <p>سۆھبەتچى 30 نۆۋەتلىك ۋاقىت ئىچىدە ئېلىنغان ۋاقىتلىق چىقىش بارمۇ. %ex_persnl_oth_4%..</p>	
<p>STATIC TEXT</p> <p>E !@rowcode.InList(-496)</p> <p>سۆھبەتچى 30 نۆۋەتلىك ۋاقىت ئىچىدە ئېلىنغان ۋاقىتلىق چىقىش بارمۇ. %rosteritle%..</p>	
<p>V1 (self!=0 && ex_pchsed_4!=0) (self==0 && ex_pchsed_4!=0) (self!=0 && ex_pchsed_4==0)</p> <p>M1 Both number of items purchased and received cannot be 0</p>	<p>NUMERIC: INTEGER</p> <p>ex_rcvd_4</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 NONE</p>
<p>VARIABLE</p> <p>(int)exp_max[@rowcode].maxnum_lt</p>	<p>LONG</p> <p>maxnum_f3i</p>
<p>VARIABLE</p> <p>(int)exp_max[@rowcode].maxprc_lt</p>	<p>LONG</p> <p>maxprc_f3i</p>

[illegible]

F3. EXPENDITURE UNIT / EXP UNIT / 7 مَرَوْءَ

Roster: F3L. FOOD PREPARED OUTSIDE HOME

generated by multi-select question [ex_item_11](#)

ex 7d 11

STATIC TEXT

..س 1. اِذْ يَخُوضُ الرِّجْسُ

س. 1.1. یَمُوتُ رَجُلًا؟

NUMERIC: INTEGER

ex pchsed 11

.....

SPECIAL VALUES

00 NONE

2. وَقَوْمٌ مِّنْ تَوُونَ مَعَكُمْ، مِّنْ تَوُونَ مَعَكُمْ
 مِّنْ تَوُونَ مَعَكُمْ مِّنْ تَوُونَ مَعَكُمْ

NUMERIC: DECIMAL

ex amnt 11

I IN MVR Do not include the amount of goods received as gift

```
E ex_pchsed_11 > 0 || !IsAnswered(ex_pchsed_11)
```

```
W1 self.InRange(0,maxprc_f31)
```

M1 Double check price of the last %rosteritle% purchased.

STATIC TEXT

..سو3. اړيخ وړي اړخ تر

سۛۛۛ 3.1 رۛرۛرۛ رۛرۛرۛ رۛرۛرۛ

NUMERIC: INTEGER

ex_rcvd_11

SPECIAL VALUES

00 NONE

VARIABLE

```
(int)exp_max[@rowcode].maxnum_lt
```

LONG

maxnum_f31

VARIABLE

```
(int)exp_max[@rowcode].maxprc_lft
```

LONG

maxprc_f31

<p>INTERVIEWER: Was the respondent able to give the amounts spent for each item?</p> <p>E ex_itemyn_11==1</p>	<p>SINGLE-SELECT dkBreakdown_11</p> <p>01 <input type="radio"/> نەئە</p> <p>02 <input type="radio"/> ئىش - چىقىرىشلىرىنى سىز</p>
<p>3. قۇتۇپ 7 قۇتۇپ قىلىشنىڭ سىزنىڭ ئىشلىرىڭىزنىڭ قىممىتىنى بىلىشنىڭ مۇھىمىدىمۇ؟ ۋە ئۇنىڭ قىممىتىنى بىلىشنىڭ مۇھىمىدىمۇ؟ ۋە ئۇنىڭ قىممىتىنى بىلىشنىڭ مۇھىمىدىمۇ؟</p> <p>I IN MVR</p> <p>E dkBreakdown_11==2</p>	<p>NUMERIC: INTEGER ex_totex_11</p> <p>-----</p>
<p>1. ئۆزىڭىزنىڭ سىزنىڭ ئىشلىرىڭىزنىڭ قىممىتىنى بىلىشنىڭ مۇھىمىدىمۇ؟ ۋە ئۇنىڭ قىممىتىنى بىلىشنىڭ مۇھىمىدىمۇ؟</p> <p>I Read out options</p> <p>E IsAnswered(ex_strtme)</p>	<p>SINGLE-SELECT ex_saving</p> <p>01 <input type="radio"/> نەئە</p> <p>02 <input type="radio"/> ئىشلىرىڭىزنىڭ قىممىتىنى بىلىشنىڭ مۇھىمىدىمۇ؟</p> <p>03 <input type="radio"/> ئۆزىڭىزنىڭ قىممىتىنى بىلىشنىڭ مۇھىمىدىمۇ؟</p> <p>04 <input type="radio"/> ئۆزىڭىزنىڭ قىممىتىنى بىلىشنىڭ مۇھىمىدىمۇ؟</p> <p>05 <input type="radio"/> ئۆزىڭىزنىڭ قىممىتىنى بىلىشنىڭ مۇھىمىدىمۇ؟</p>
<p>INTERVIEWER: Take time</p> <p>E IsAnswered(ex_strtme)</p>	<p>DATE: CURRENT TIME ex_endtme</p> <p>.....</p>
<p>STATIC TEXT</p> <p>E file==2 && IsAnswered(ex_strtme) && IsAnswered(ex_itemyn_11)</p> <p>INTERVIEWER: Copy the check code to the expenditure unit %rostartitle% in F3. EXPENDITURE UNIT in the main file on the other tablet.</p> <p>Expenditure check code: %ex_chkcde%</p>	

F4. INDIVIDUAL FORM

E hhcnst==1 /*if consent in main file*/ || ainsec==1 /*or in secondary if at least one individual is recorded*/

F4. INDIVIDUAL FORM

Roster: F4

generated by list question UsualTHHMembers

UsualMembers

<div>VARIABLE</div> <div>Age>14 ageest>14 AgeReported>14</div>	<div>BOOLEAN</div> <div>over14</div>
<div>VARIABLE</div> <div>file == 1 ? (AgeReported >= 0 ? AgeReported : AgeCurrent >= 0 ? AgeCurrent : ageest) : in_secage</div>	<div>LONG</div> <div>Age</div>
<div>VARIABLE</div> <div>file==1? Sex : in_secsex</div>	<div>LONG</div> <div>gender</div>
<div>VARIABLE</div> <div>@rowcode</div>	<div>LONG</div> <div>memid</div>
<div>VARIABLE</div> <div>@rowcode</div>	<div>LONG</div> <div>in_identifier</div>
<div>INTERVIEWER: Interview here or on the other tablet?</div> <div>E file==1</div>	<div>SINGLE-SELECT</div> <div>in_intloc</div> <div>01 <input type="radio"/> Here</div> <div>02 <input type="radio"/> On other tablet</div>

STATIC TEXT

E in_intloc==2 && file==1

INTERVIEWER: In the secondary file on the other tablet:

1. In section F1A. MEMBERS in Q1, list %rosteritle%
2. In section F4. INDIVIDUAL FORM, record:

identifier: %in_identifier%

sex: %Sex%

age: %Age%

<div>INTERVIEWER: After this individual form is complete on the other tablet, confirm that it has been done by recording here the individual check code from the secondary file.</div> <div>E in_intloc==2 && file==1</div> <div>V1 self==in_chkcode</div> <div>M1 Check code wrong! Double check you have entered the correct identifier, age and gender for %rosteritle% in the secondary file and copied back the correct check code.</div>	<div>NUMERIC: INTEGER</div> <div>in_chkcfm</div> <div>-----</div>
--	---

<div>VARIABLE</div> <div>file==1 ? (hhid * 3 + in_identifier * 3 + Age + gender * 3) % 100 : (hhid * 3 + in_idcopy * 3 + Age + gender * 3) % 100 /*check code based on identifier, not easy to guess*/</div>	<div>LONG</div> <div>in_chkcode</div>
--	---------------------------------------

STATIC TEXT

E file==2

INTERVIEWER: For %rosteritle%, copy from the main file on the other tablet:

<div>Identifier</div> <div>E file==2</div>	<div>NUMERIC: INTEGER</div> <div>in_idcopy</div> <div>-----</div>
--	---

Gender E file==2	SINGLE-SELECT 01 <input type="radio"/> ♂ 02 <input type="radio"/> ♀ in_secsex
Age E file==2	NUMERIC: INTEGER in_secage -----
INTERVIEWER: Is %roster% answering for themselves? E IsAnswered(in_strtme)	SINGLE-SELECT 01 <input type="radio"/> Yes 02 <input type="radio"/> No proxyYN
INTERVIEWER: Select respondent for %roster% F @current.@rowcode!=@rowcode E proxyYN == 2 && file==1	SINGLE-SELECT: LINKED proxyResp
INTERVIEWER: Take time E in_intloc==1 IsAnswered(in_secage)	DATE: CURRENT TIME in_strtme

F4. INDIVIDUAL FORM / F4
F4A. MIGRATION
E IsAnswered(in_strtme)

1. %roster% nationality? 1. %roster% nationality?	SINGLE-SELECT 01 <input type="radio"/> Male 02 <input type="radio"/> Female Nationality
2. %roster% place of birth? 2. %roster% place of birth?	SINGLE-SELECT 01 <input type="radio"/> Male 02 <input type="radio"/> Female 03 <input type="radio"/> Other placeofbirth
2.1. %roster% usual resident is same select "this island" form Q2 I Type to filter and select E placeofbirth==2 V1 self!=at11Is1nd M1 if birth place and usual resident is same select "this island" form Q2	SINGLE-SELECT: COMBO BOX 1000 <input type="radio"/> MALE 1006 <input type="radio"/> Hulhule 2001 <input type="radio"/> HA Thuraakunu 2002 <input type="radio"/> HA Uligamu 2005 <input type="radio"/> HA Mulhadhoo 2006 <input type="radio"/> HA Hoarafushi 2007 <input type="radio"/> HA Ihavandhoo 2008 <input type="radio"/> HA Kelaa 2009 <input type="radio"/> HA Vashafaru 2010 <input type="radio"/> HA Dhidhdhoo 2011 <input type="radio"/> HA Filladhoo 2012 <input type="radio"/> HA Maarandhoo 2013 <input type="radio"/> HA Thakandhoo 2014 <input type="radio"/> HA Utheemu 2015 <input type="radio"/> HA Muraidhoo 2016 <input type="radio"/> HA Baarah placebirth_at11sd And 485 other symbols [5]

2.2 ىۇۇۇۇۇۇۇۇۇۇۇۇ

I Type to filter and select
E placeofbirth==3

SINGLE-SELECT: COMBO BOX

placebirth_OtherCountry

- 0100 ☐ Africa
0101 ☐ Algeria
0102 ☐ Angola
0103 ☐ Benin
0104 ☐ Botswana
0105 ☐ Burkina Faso
0106 ☐ Burundi
0107 ☐ Cameroon
0108 ☐ Cape Verde
0109 ☐ Central African Republic
0110 ☐ Chad
0111 ☐ Comoros
0112 ☐ Congo
0113 ☐ Cote d' Ivoire
0114 ☐ Democratic Republic of the Congo
0115 ☐ Djibouti

[And 217 other symbols \[6\]](#)

3. %rosteritle% ىۇۇۇۇۇۇۇۇۇۇۇۇ
ىۇۇۇۇۇۇۇۇۇۇۇۇ

SINGLE-SELECT

placeofregistration

- 01 ☐ ىۇۇۇۇۇۇۇۇۇۇۇۇ
02 ☐ ىۇۇۇۇۇۇۇۇۇۇۇۇ
03 ☐ ىۇۇۇۇۇۇۇۇۇۇۇۇ
04 ☐ ىۇۇۇۇۇۇۇۇۇۇۇۇ

3.1 ىۇۇۇۇۇۇۇۇۇۇۇۇ

I Type to filter and select
E placeofregistration==4
V1 self==atlIsInd && placeofbirth==1? placebirth_OtherCountry==atlIsInd: true
M1 if place of birth and place of registration is same take option 2 from Q3 "same as birth island"
V2 placebirth_atlIsd!=self
M2 if place of birth and place of registration is same take option 2 from Q3 "same as birth island"

SINGLE-SELECT: COMBO BOX

placeofregistration_atlIsd

- 1000 ☐ MALE
1006 ☐ Hulhule
2001 ☐ HA Thuraakunu
2002 ☐ HA Uligamu
2005 ☐ HA Mulhadhoo
2006 ☐ HA Hoarafushi
2007 ☐ HA Ihavandhoo
2008 ☐ HA Kelaa
2009 ☐ HA Vashafaru
2010 ☐ HA Dhidhdhoo
2011 ☐ HA Filladhoo
2012 ☐ HA Maarandhoo
2013 ☐ HA Thakandhoo
2014 ☐ HA Utheemu
2015 ☐ HA Muraidhoo
2016 ☐ HA Baarah

[And 485 other symbols \[7\]](#)

4. %atlIsInd% ىۇۇۇۇۇۇۇۇۇۇۇۇ
ىۇۇۇۇۇۇۇۇۇۇۇۇ 1 ىۇۇۇۇۇۇۇۇۇۇۇۇ
%rosteritle% ىۇۇۇۇۇۇۇۇۇۇۇۇ

I Note: Movement within Male', Hulhumale', Villimale' is not considered as residing in another island

SINGLE-SELECT

residedanother

- 01 ☐ ىۇۇۇ
02 ☐ ىۇۇۇ

4.3. %roster%title% 4.3.1. %roster%title% 4.3.2. %roster%title% V1 self!=at11Is1nd M1 You cannot commute to and fro.	SINGLE-SELECT: COMBO BOX 1000 <input type="radio"/> MALE 1009 <input type="radio"/> Hulhumale' 1005 <input type="radio"/> Villimale' 1006 <input type="radio"/> Hulhule 2001 <input type="radio"/> HA Thuraakunu 2002 <input type="radio"/> HA Uligamu 2005 <input type="radio"/> HA Mulhadhoo 2006 <input type="radio"/> HA Hoarafushi 2007 <input type="radio"/> HA Ihavandhoo 2008 <input type="radio"/> HA Kelaa 2009 <input type="radio"/> HA Vashafaru 2010 <input type="radio"/> HA Dhidhdhoo 2011 <input type="radio"/> HA Filladhoo 2012 <input type="radio"/> HA Maarandhoo 2013 <input type="radio"/> HA Thakandhoo 2014 <input type="radio"/> HA Utheemu And 488 other symbols [11]	lastcommute
4.3.1. %roster%title% E lastcommute==8888	TEXT	lastcommute_othr_ato11
4.3.2. %roster%title% E lastcommute==8888	TEXT	lastcommute_othr_island
4.4. %roster%title% V1 self>=1 && self<=7 M1 Error: Number of days does not match	NUMERIC: INTEGER -----	DaysUsuallyCommit

F4. INDIVIDUAL FORM / F4

F4C. EDUCATION

E Age>=5 && IsAnswered(in_strtme)

1. %roster%title% E Age>=10	SINGLE-SELECT 01 <input type="radio"/> 02 <input type="radio"/>	Literate_mothertongue
2. %roster%title% E Age>=10	SINGLE-SELECT 01 <input type="radio"/> 02 <input type="radio"/>	Literate_english
3. %roster%title% I Select Yes, even if they are currently attending school	SINGLE-SELECT 01 <input type="radio"/> 02 <input type="radio"/>	edu_everattend

<p>3.1. %roster%title% ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ.</p> <p>I LIST UP TO 2 REASONS</p> <p>E edu_everattend==2</p>	<p>MULTI-SELECT: ORDERED</p> <p>01 <input type="checkbox"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>02 <input type="checkbox"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>03 <input type="checkbox"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>04 <input type="checkbox"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>05 <input type="checkbox"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>06 <input type="checkbox"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>07 <input type="checkbox"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>08 <input type="checkbox"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>09 <input type="checkbox"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>-96 <input type="checkbox"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p>
<p>4. %roster%title% ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ.</p> <p>E edu_everattend==1</p> <p>V1 self==2? Age>=20: true</p> <p>M1 Error: Person is too young to study in old grade system</p>	<p>SINGLE-SELECT</p> <p>Edu_highestgradeCompl</p> <p>01 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>02 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>03 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>04 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p>
<p>5. %roster%title% ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ.</p> <p>E Edu_highestgradeCompl==1</p> <p>V1 (Age>=self+5)</p> <p>M1 Error: Person is too young to complete this Grade</p>	<p>SINGLE-SELECT</p> <p>Edu_highestgrade</p> <p>00 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>01 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>02 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>03 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>04 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>05 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>06 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>07 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>08 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>09 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>10 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>11 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>12 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p>
<p>6. %roster%title% ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ.</p> <p>I Do not include the years in the pre-school. Include repeated years.</p> <p>E (edu_everattend==1) && (Edu_highestgrade!=0)</p> <p>V1 self<=Age-5</p> <p>M1 Error: Grade completed and number of year in school does not match</p>	<p>NUMERIC: INTEGER</p> <p>Edu_yearsofschooling</p> <p>-----</p>
<p>7. %roster%title% ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ.</p> <p>E edu_everattend==1</p>	<p>SINGLE-SELECT</p> <p>Edu_schoolattendance</p> <p>01 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>02 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p>
<p>7.1. %roster%title% ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ.</p> <p>E Edu_schoolattendance==1</p>	<p>SINGLE-SELECT</p> <p>edu_schooltype</p> <p>01 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>02 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p> <p>03 <input type="radio"/> ۋەتەن ئىشلىرىنى ئۆگەندۈرۈش ئورنىنىڭ نامىنى كىرگۈزۈڭ</p>

<p>2. وښوونکي د ښوونځي د کچې د سړي د ژوند سره اړیکه لري. %rosteritle% د ښوونکي د ژوند سره اړیکه لري؟</p> <p>I IN MVR. INCLUDE If the bills are paid by the institute, OR if the bill is paid for a child by the parent in the same household.</p> <p>E Mobile==1</p> <p>W1 self<=50000</p> <p>M1 Please check the amount paid for the phone bill</p>	<p>NUMERIC: DECIMAL</p> <p>MobPhonebill</p> <p>-----</p>
<p>3. %rosteritle% د ښوونکي د ژوند سره اړیکه لري؟</p>	<p>SINGLE-SELECT</p> <p>Motorcycle</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>
<p>4. %rosteritle% د ښوونکي د ژوند سره اړیکه لري؟</p> <p>I Exclude tablets provided by school</p>	<p>SINGLE-SELECT</p> <p>Tabletipad</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>
<p>5. %rosteritle% د ښوونکي د ژوند سره اړیکه لري؟</p>	<p>SINGLE-SELECT</p> <p>LaptopComp</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>

F4. INDIVIDUAL FORM / F4

F4E. FUNCTIONAL DIFFICULTY

Disability

E Age>=5 && IsAnswered(in_strtme)

STATIC TEXT

د ښوونکي د ژوند سره اړیکه لري. د ښوونکي د ژوند سره اړیکه لري. د ښوونکي د ژوند سره اړیکه لري. **%rosteritle%** د ښوونکي د ژوند سره اړیکه لري.

<p>1. %rosteritle% د ښوونکي د ژوند سره اړیکه لري؟</p>	<p>SINGLE-SELECT</p> <p>SeingwthGlasses</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p> <p>03 <input type="radio"/> بڼه</p> <p>04 <input type="radio"/> بڼه</p>
<p>2. %rosteritle% د ښوونکي د ژوند سره اړیکه لري؟</p>	<p>SINGLE-SELECT</p> <p>wthHearingAid</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p> <p>03 <input type="radio"/> بڼه</p> <p>04 <input type="radio"/> بڼه</p>
<p>3. %rosteritle% د ښوونکي د ژوند سره اړیکه لري؟</p>	<p>SINGLE-SELECT</p> <p>walkingClimbing</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p> <p>03 <input type="radio"/> بڼه</p> <p>04 <input type="radio"/> بڼه</p>
<p>4. %rosteritle% د ښوونکي د ژوند سره اړیکه لري؟</p>	<p>SINGLE-SELECT</p> <p>Remembering</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p> <p>03 <input type="radio"/> بڼه</p> <p>04 <input type="radio"/> بڼه</p>

<p>5. ﺍﻧﺪﺍﺩﯗ ﺯﯨﺮﯨﺴﯩﻨﯩﻐﻪ ﻗﯘﺯﻏﯘﻧﻐﯘﻧﻰ ﻧﯩﺴﺒﻪﺗﻠﯩﻨﯩﻐﻰ (ﺩﯦﺸﯘﻧﯩﻐﻰ ﺍﺭﺍﺱ ﺍﻧﺪﯗﺱ %rosteritle% (ﻗﯩﺴﻘﯘﺭﻏﯘﺱ، ﺯﯦﺘﯩﺴﯩﺪﯗﺭﯗﺱ ﻭﻏﯘﺭﻧﯩﻐﻰ ﻗﯩﻠﯩﻨﯩﻐﻰ؟</p>	<p>SINGLE-SELECT Selfcare</p> <p>01 <input type="radio"/> ﺍﻧﺪﯗﺱ ﻭﻏﯘﺭﻧﯩﻐﻰ ﺩﯦﺸﯘﻧﯩﻐﻰ ﺳﯘﺭﯗ</p> <p>02 <input type="radio"/> ﻧﺎﺳﯩﺰﻏﯘﺱ ﻭﻏﯘﺭﻧﯩﻐﻰ ﺩﯦﺸﯘﻧﯩﻐﻰ ﺳﯘﺭﯗ</p> <p>03 <input type="radio"/> ﻭﻏﯘﺭﻧﯩﻐﻰ ﺩﯦﺸﯘﻧﯩﻐﻰ ﺳﯘﺭﯗ</p> <p>04 <input type="radio"/> ﺍﻧﺪﯗﺱ ﻧﯩﺴﺒﻪﺗﻠﯩﻐﻰ ﺳﯘﺭﯗ ﺳﯘﺭﯗ</p>
<p>6. ﺍﻧﺪﯗﺩﯗﺱ ﺩﯦﺸﯘﺳﯩﺰﻏﻰ ﻭﻏﯘﺭﻏﯘﺭﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ (ﻭﺭﯗﻧﯘ ﻗﯘﺯﻏﯘﻧﯘﺭﯗﺱ، ﻗﯘﺯﻏﯘﻧﯘﺭﯗﺱ ﻗﯘﺯﻏﯘﻧﯘﺭﯗﺱ، ﺳﯘﺭﯗ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ %rosteritle% (ﻳﯘﺭﯨﺴﯩﺴﯩﺰ ﻗﯘﺭﯗﺩﯗﺭﯗﺱ</p>	<p>SINGLE-SELECT Communicating</p> <p>01 <input type="radio"/> ﺍﻧﺪﯗﺱ ﻭﻏﯘﺭﻧﯩﻐﻰ ﺩﯦﺸﯘﻧﯩﻐﻰ ﺳﯘﺭﯗ</p> <p>02 <input type="radio"/> ﻧﺎﺳﯩﺰﻏﯘﺱ ﻭﻏﯘﺭﻧﯩﻐﻰ ﺩﯦﺸﯘﻧﯩﻐﻰ ﺳﯘﺭﯗ</p> <p>03 <input type="radio"/> ﻭﻏﯘﺭﻧﯩﻐﻰ ﺩﯦﺸﯘﻧﯩﻐﻰ ﺳﯘﺭﯗ</p> <p>04 <input type="radio"/> ﺍﻧﺪﯗﺱ ﻧﯩﺴﺒﻪﺗﻠﯩﻐﻰ ﺳﯘﺭﯗ ﺳﯘﺭﯗ</p>
<p>ﺍﻧﺪﯗﺩﯗﺱ ﻭﻏﯘﺭﻏﯘﺭﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ %rosteritle% 7. ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﻭﻏﯘﺭﻏﯘﺭﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ (ﺩﯦﺸﯘﺩﯗﺭﯗﺱ: ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ %rosteritle% (ﻳﯘﺭﯨﺴﯩﺴﯩﺰ ﻗﯘﺭﯗﺩﯗﺭﯗﺱ، ﻧﺎﺳﯩﺰﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ</p>	<p>SINGLE-SELECT chroniccyn</p> <p>01 <input type="radio"/> ﻧﺎﺳﯩﺰ</p> <p>02 <input type="radio"/> ﺳﯘﺭﯗ</p>
<p>8. ﺍﻧﺪﯗﺩﯗﺱ ﻭﻏﯘﺭﻏﯘﺭﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ؟</p> <p>I Select all that apply in order of importance starting with the one affecting %rosteritle% most</p> <p>E chroniccyn==1</p>	<p>MULTI-SELECT chronicDisease</p> <p>01 <input type="checkbox"/> ﺭﯗﺩﯗﺭﯗﺱ</p> <p>02 <input type="checkbox"/> (ﻗﯘﺯﻏﯘﻧﯘﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ) ﺭﯗﺩﯗﺭﯗﺱ ﺳﯘﺭﯗ</p> <p>03 <input type="checkbox"/> ﺭﯗﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ / ﺭﯗﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ (ﻧﺎﺳﯩﺰﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ)</p> <p>04 <input type="checkbox"/> ﻧﺎﺳﯩﺰﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ</p> <p>05 <input type="checkbox"/> (ﺳﯘﺭﯗﺳﯩﺰ ﻭﻏﯘﺭﻏﯘﺭﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ)</p> <p>06 <input type="checkbox"/> (ﺳﯘﺭﯗﺳﯩﺰ ﻭﻏﯘﺭﻏﯘﺭﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ)</p> <p>07 <input type="checkbox"/> (ﺭﯗﺩﯗﺭﯗﺱ ﻭﻏﯘﺭﻏﯘﺭﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ)</p> <p>08 <input type="checkbox"/> (ﺳﯘﺭﯗﺳﯩﺰ ﻭﻏﯘﺭﻏﯘﺭﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ)</p> <p>09 <input type="checkbox"/> ﺭﯗﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ (ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ)</p> <p>10 <input type="checkbox"/> (ﻧﺎﺳﯩﺰﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ)</p> <p>11 <input type="checkbox"/> (ﻗﯘﺯﻏﯘﻧﯘﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ)</p> <p>-96 <input type="checkbox"/> (ﺍﻧﺪﯗﺩﯗﺱ ﻭﻏﯘﺭﻏﯘﺭﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ)</p>
<p>ﺍﻧﺪﯗﺩﯗﺱ ﻭﻏﯘﺭﻏﯘﺭﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ</p> <p>E chronicDisease.Contains(-96)</p>	<p>TEXT chronicDisease_oth</p> <p>-----</p>
<p>ﺍﻧﺪﯗﺩﯗﺱ %rosteritle% 9. ﻭﻏﯘﺭﻏﯘﺭﻏﯘﺱ 12 ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ / ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ</p> <p>E file==1? chroniccyn==1: true file==2? chroniccyn==1: true</p>	<p>SINGLE-SELECT admit</p> <p>01 <input type="radio"/> ﻧﺎﺳﯩﺰ</p> <p>02 <input type="radio"/> ﺳﯘﺭﯗ</p>
<p>9.1. ﺍﻧﺪﯗﺩﯗﺱ %rosteritle% ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ</p> <p>E admit==1</p>	<p>SINGLE-SELECT admit_place</p> <p>SCOPE: HIDDEN</p> <p>01 <input type="radio"/> ﺍﻧﺪﯗﺩﯗﺱ ﻭﻏﯘﺭﻏﯘﺭﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ</p> <p>02 <input type="radio"/> ﺍﻧﺪﯗﺩﯗﺱ ﻭﻏﯘﺭﻏﯘﺭﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ</p> <p>03 <input type="radio"/> ﺍﻧﺪﯗﺩﯗﺱ ﻭﻏﯘﺭﻏﯘﺭﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ</p>
<p>9.1. ﺍﻧﺪﯗﺩﯗﺱ %rosteritle% ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ</p> <p>E admit==1</p>	<p>MULTI-SELECT admit_place_ms</p> <p>01 <input type="checkbox"/> ﺍﻧﺪﯗﺩﯗﺱ ﻭﻏﯘﺭﻏﯘﺭﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ</p> <p>02 <input type="checkbox"/> ﺍﻧﺪﯗﺩﯗﺱ ﻭﻏﯘﺭﻏﯘﺭﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ</p> <p>03 <input type="checkbox"/> ﺍﻧﺪﯗﺩﯗﺱ ﻭﻏﯘﺭﻏﯘﺭﻏﯘﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ ﺩﯦﺸﯘﺩﯗﺭﯗﺱ</p>

<p>12. %rosteritle% 7 قۇۋەتلىرى 7 قۇۋەتلىرى (يەنى بۇ 7 كۈن ئىچىدە قىلىنغان ئىشنىڭ ئومۇمىي سائىتىنى كۆرسىتىدۇ)</p> <p>I IN HOURS. Only include unpaid activities (Only include time spent in the past 7 days. If the activity was not carried out during the past 7 days record "0")</p> <p>E srvc_associatn_charity==1</p> <p>V1 hrs1wk<=\$hoursIn1week</p> <p>M1 Hours overall reported is high. Check with respondent all answers. Probe if they have really done the activity for the hours reported.</p>	<p>NUMERIC: INTEGER hrs_srvc_associatn_charity</p> <p>-----</p>
<p>13. 4 قۇۋەتلىرى 4 قۇۋەتلىرى (قۇۋەتلىرى 4 قۇۋەتلىرى سىزنىڭ ئۆزىڭىزنىڭ 4 قۇۋەتلىرى ئىچىدە قىلىنغان ئىشنىڭ ئومۇمىي سائىتىنى كۆرسىتىدۇ) %rosteritle% 4 قۇۋەتلىرى ئىچىدە قىلىنغان ئىشنىڭ ئومۇمىي سائىتىنى كۆرسىتىدۇ؟</p>	<p>SINGLE-SELECT non_comp</p> <p>01 <input type="radio"/> ھەيئەت</p> <p>02 <input type="radio"/> ئىشەنچسىز</p>
<p>14. %rosteritle% 7 قۇۋەتلىرى 7 قۇۋەتلىرى (يەنى بۇ 7 كۈن ئىچىدە قىلىنغان ئىشنىڭ ئومۇمىي سائىتىنى كۆرسىتىدۇ)</p> <p>I IN HOURS. Only include unpaid activities (Only include time spent in the past 7 days. If the activity was not carried out during the past 7 days record "0")</p> <p>E non_comp==1</p> <p>V1 hrs1wk<=\$hoursIn1week</p> <p>M1 Hours overall reported is high. Check with respondent all answers. Probe if they have really done the activity for the hours reported.</p>	<p>NUMERIC: INTEGER hrs_non_comp</p> <p>-----</p>
<p>15. 4 قۇۋەتلىرى 4 قۇۋەتلىرى (يەنى بۇ 4 كۈن ئىچىدە قىلىنغان ئىشنىڭ ئومۇمىي سائىتىنى كۆرسىتىدۇ) %rosteritle% 4 قۇۋەتلىرى ئىچىدە قىلىنغان ئىشنىڭ ئومۇمىي سائىتىنى كۆرسىتىدۇ؟</p>	<p>SINGLE-SELECT withoutpay</p> <p>01 <input type="radio"/> ھەيئەت</p> <p>02 <input type="radio"/> ئىشەنچسىز</p>
<p>16. %rosteritle% 7 قۇۋەتلىرى 7 قۇۋەتلىرى (يەنى بۇ 7 كۈن ئىچىدە قىلىنغان ئىشنىڭ ئومۇمىي سائىتىنى كۆرسىتىدۇ)</p> <p>I IN HOURS. Only include unpaid activities (Only include time spent in the past 7 days. If the activity was not carried out during the past 7 days record "0")</p> <p>E withoutpay==1</p> <p>V1 hrs1wk<=\$hoursIn1week</p> <p>M1 Hours overall reported is high. Check with respondent all answers. Probe if they have really done the activity for the hours reported.</p>	<p>NUMERIC: INTEGER hrs_withoutpay</p> <p>-----</p>
<p>17. 7 قۇۋەتلىرى 7 قۇۋەتلىرى (يەنى بۇ 7 كۈن ئىچىدە قىلىنغان ئىشنىڭ ئومۇمىي سائىتىنى كۆرسىتىدۇ) %rosteritle% 7 قۇۋەتلىرى ئىچىدە قىلىنغان ئىشنىڭ ئومۇمىي سائىتىنى كۆرسىتىدۇ؟</p>	<p>SINGLE-SELECT unpaidhkw_takngcare</p> <p>01 <input type="radio"/> ھەيئەت</p> <p>02 <input type="radio"/> ئىشەنچسىز</p>
<p>18. %rosteritle% 7 قۇۋەتلىرى 7 قۇۋەتلىرى (يەنى بۇ 7 كۈن ئىچىدە قىلىنغان ئىشنىڭ ئومۇمىي سائىتىنى كۆرسىتىدۇ)</p> <p>I IN HOURS. For the last 7 days only.</p> <p>E unpaidhkw_takngcare==1</p> <p>V1 hrs1wk<=\$hoursIn1week</p> <p>M1 Hours overall reported is high. Check with respondent all answers. Probe if they have really done the activity for the hours reported.</p> <p>V2 self<=84</p> <p>M2 Double check the respondent actually did all those hours recorded. Do not include leisure time, time spent for eating, showering, socialising, etc</p>	<p>NUMERIC: INTEGER hrs_unpaidhkw_takngcare</p> <p>-----</p>
<p>VARIABLE</p> <p>(hrs_grw_crops_fruits ?? 0) + (hrs_raise_poultry_graze_animals ?? 0) + (hrs_catchfish_othrwaterprdct ?? 0) + (hrs_nonperisable lnglstg_foods ?? 0) + (hrs_grmnt_frntnr_cnstrctn_rpair ?? 0) + (hrs_srvc_</p> <p>And 127 other symbols [3]</p>	<p>LONG hrs1wk</p>

F5B. INCOME GENERATING ACTIVITIES

E Age>=15 && IsAnswered(in_strtme)

<p>1. ٧ ځلونه څرگندويي ښه کړئ، چې څه کړنې کړي؟</p> <p>%rostartitle% څه کړنې کړي؟ 1 ځلونه کړي؟</p> <p>I څرگندويي ښه کړئ، چې څه کړنې کړي؟ څه کړنې کړي؟ څه کړنې کړي؟</p>	<p>SINGLE-SELECT work_for_income</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>
<p>2. ٧ ځلونه څرگندويي ښه کړئ، چې څه کړنې کړي؟</p> <p>%rostartitle% څه کړنې کړي؟ څه کړنې کړي؟ څه کړنې کړي؟</p> <p>I څرگندويي ښه کړئ، چې څه کړنې کړي؟ څه کړنې کړي؟ څه کړنې کړي؟</p> <p>E work_for_income==2</p>	<p>SINGLE-SELECT entrepreneurail_incmgenactvty</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>
<p>3. ٧ ځلونه څرگندويي ښه کړئ، چې څه کړنې کړي؟</p> <p>%rostartitle% څه کړنې کړي؟ څه کړنې کړي؟ څه کړنې کړي؟</p> <p>E entrepreneurail_incmgenactvty==2</p>	<p>SINGLE-SELECT fmlybusiness_wthoutpay</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>
<p>4. ٧ ځلونه څرگندويي ښه کړئ، چې څه کړنې کړي؟</p> <p>%rostartitle% څه کړنې کړي؟ څه کړنې کړي؟ څه کړنې کړي؟</p> <p>I څرگندويي ښه کړئ، چې څه کړنې کړي؟ څه کړنې کړي؟ څه کړنې کړي؟</p> <p>E fmlybusiness_wthoutpay==2</p> <p>V1 grw_crops_fruits==2 && raise_poultry_graze_anm1s==2 && catch_fish_othr_water_prdct==2 && nonperisable_lnglstg_fods==2? inc_fish!=1: true</p> <p>M1 Check question Q1, Q3, Q5 and Q7 of non-income generating activity. E either one of the question answer categories should be "YES".</p>	<p>SINGLE-SELECT inc_fish</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>
<p>5. ٧ ځلونه څرگندويي ښه کړئ، چې څه کړنې کړي؟</p> <p>%rostartitle% څه کړنې کړي؟ څه کړنې کړي؟ څه کړنې کړي؟</p> <p>E inc_fish==1 fmlybusiness_wthoutpay==1</p>	<p>SINGLE-SELECT prod_sale_fmlyConsump</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p> <p>03 <input type="radio"/> نه</p> <p>04 <input type="radio"/> بڼه</p>
<p>6. ٧ ځلونه څرگندويي ښه کړئ، چې څه کړنې کړي؟</p> <p>%rostartitle% څه کړنې کړي؟ څه کړنې کړي؟ څه کړنې کړي؟</p> <p>E prod_sale_fmlyConsump.InList(3,4)</p>	<p>SINGLE-SELECT hired_by_someone</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>
<p>7. ٧ ځلونه څرگندويي ښه کړئ، چې څه کړنې کړي؟</p> <p>%rostartitle% څه کړنې کړي؟ څه کړنې کړي؟ څه کړنې کړي؟</p> <p>E inc_fish==2 hired_by_someone==2</p>	<p>SINGLE-SELECT temp_ab_paidjob</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>
<p>8. ٧ ځلونه څرگندويي ښه کړئ، چې څه کړنې کړي؟</p> <p>%rostartitle% څه کړنې کړي؟ څه کړنې کړي؟ څه کړنې کړي؟</p> <p>E temp_ab_paidjob==2</p>	<p>SINGLE-SELECT temp_ab_unpdjob</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>

[illegible]

F4. INDIVIDUAL FORM / F4

F5C. UNEMPLOYMENT

```
E temp_ab_incm==2 || ab_reason.InList(12,13) || temp_ab_unpdjob==2
```

<p>اَسْرُ اَرْقَرَسِر %rostartitle% سدا. ٤وَقوَقِر 4 رَقوَقِي قوَقَرِي قَرَقَر دَسَدَا نَقَا رَقَر دَسِر سَوَقِي قَر دَسِر اَلَاوَس دَسَدَا نَقَا نَجِر سَرِي؟</p> <p>I دَسَدَا نَس. دَسَدَا نَقَا رَقَر دَسِر دَقَس، يَحَ، وَحَ قِي قَرَقَر، سَر سَوَقِي اَلَاوَس رَقَر قَر نَقَس، عَرَقَر سَر دَقوَقِر نَس اَلَاوَس رَقَر سَر سَر سَر دَسَدَا نَقَا رَقَر دَسِر اَلَاوَس And 94 other symbols [6]</p>	<p>seek_job</p> <p>SINGLE-SELECT</p> <p>01 ○ اَسْرُ</p> <p>02 ○ سَرَسَر</p>
<p>اَسْرُ اَرْقَرَسِر قَرَقَر %rostartitle% سدا. 2وَقوَقِر 4 رَقوَقِي دَسَدَا نَقَا رَقَر دَسِر سَوَقِي قَر دَسِر دَقِي سَر سَر دَقِي دَسَدَا نَقَا نَسَر دَقِي نَسَر؟</p> <p>E seek_job==1</p>	<p>seek_channel</p> <p>SINGLE-SELECT</p> <p>01 ○ قَر دَسِر سَر عَرَقَر يَحَ يَحَ</p> <p>02 ○ اَسْرُ عَرَقَر، سَرَسَر، يَحَ، اَسْرُ عَرَقَر قَر دَقِي قَوَقَر</p> <p>03 ○ عَرَقَر رَقَر سَر اَلَاوَس رَقَر نَجِر اَلَاوَس رَقَر</p> <p>04 ○ اَلَاوَس دَسَدَا نَقَا قَر دَسِر دَقِي رَقَر اَلَاوَس رَقَر (دَسَدَا نَقَا دَسِر سَر سَر دَقِي رَقَر دَقِي اَلَاوَس رَقَر)</p> <p>05 ○ وَحَ قَر قَر عَرَقَر يَحَ يَحَ دَقَر دَقَر دَقَر</p> <p>06 ○ دَسَدَا نَقَا قَر دَسِر دَقَر دَقَر دَقَر سَر دَقَر رَقَر</p> <p>07 ○ دَسَدَا نَقَا قَر دَسِر دَقَر دَقَر دَقَر رَقَر دَقَر</p> <p>-96 ○ (اَلَاوَس رَقَر دَقَر دَقَر)</p>

<p> %roster%title% 8. 4 رښتيزه دندولنې د پلورنې دودونه دي؟ </p> <p> V1 Edu_schoolattendance==2? self!=3: true M1 Please confirm the answer of education Q8. [currently studying](Edu_schoolattendance) </p>	<p> SINGLE-SELECT noinc_reasn </p> <p> 01 <input type="radio"/> ډېر ژر / ډېر ژر، پدې ډول، پدې ډول 02 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 03 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 04 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 05 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 06 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 07 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 08 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 09 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 10 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 11 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 12 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 13 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 14 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 15 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 16 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول </p> <p> And 3 other symbols [10] </p>
<p> ډېر ژر، پدې ډول، پدې ډول </p> <p> E noinc_reasn==96 </p>	<p> TEXT noinc_reasn_oth </p> <p> </p>
<p> %roster%title% 9. دندولنې د پلورنې دودونه دي؟ </p> <p> E !noinc_reasn.InList(3,7,8,9,14) noinc_reasn==3 && Edu_levelattending.InList(13,14,15,16,17,18,19) </p>	<p> SINGLE-SELECT decline_joboffer </p> <p> 01 <input type="radio"/> ډېر ژر 02 <input type="radio"/> پدې ډول </p>
<p> %roster%title% 10. دندولنې د پلورنې دودونه دي؟ </p> <p> E decline_joboffer==1 </p>	<p> SINGLE-SELECT why_decline_joboffer </p> <p> 01 <input type="radio"/> ډېر ژر 02 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 03 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 04 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 05 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 06 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 07 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول -96 <input type="radio"/> (ډېر ژر، پدې ډول، پدې ډول) </p>
<p> ډېر ژر، پدې ډول، پدې ډول </p> <p> E why_decline_joboffer==96 </p>	<p> TEXT why_decline_joboffer_oth </p> <p> </p>
<p> %roster%title% 11. دندولنې د پلورنې دودونه دي؟ </p> <p> E seek_job==1 want_work==1 </p>	<p> SINGLE-SELECT prefer_organisation </p> <p> 01 <input type="radio"/> ډېر ژر / ډېر ژر، پدې ډول، پدې ډول 02 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 03 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 04 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 05 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 06 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول 07 <input type="radio"/> پدې ډول، پدې ډول، پدې ډول </p>

<p>12. %rosteritle% نى ئىزدەش ئىشلىرىنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ.</p> <p>E seek_job==1 want_work==1</p>	<p>SINGLE-SELECT preferjob</p> <p>01 <input type="radio"/> ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p> <p>02 <input type="radio"/> ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p> <p>03 <input type="radio"/> ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p> <p>04 <input type="radio"/> ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p> <p>-99 <input type="radio"/> بىر قانچە ئىشنىڭ نامىنى كىرگۈزۈڭ</p>
<p>13. %rosteritle% ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p> <p>I IN MVR per month. Ask DIRECTLY from %rosteritle%, no proxy response.</p> <p>E proxyYN==1 && (seek_job==1 want_work==1)</p>	<p>NUMERIC: INTEGER minimum_incm_willing</p> <p>-----</p>
<p>14. %rosteritle% ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p> <p>V1 maritalStatus!=2? self!=2: true</p> <p>M1 Only if you are married</p>	<p>SINGLE-SELECT manage_personal_expns</p> <p>01 <input type="radio"/> ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p> <p>02 <input type="radio"/> ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p> <p>03 <input type="radio"/> ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p> <p>04 <input type="radio"/> ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p> <p>05 <input type="radio"/> ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p> <p>06 <input type="radio"/> ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p> <p>07 <input type="radio"/> ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p>

<p>F4. INDIVIDUAL FORM / F4</p> <p>Roster: F6A. OCCUPATION</p> <p>generated by fixed list</p> <p>01 PRIMARY</p> <p>02 SECONDARY</p> <p>E @rowcode==1 && \$hasjob @rowcode==2 && carried_secondary==1 @rowcode==1 && hired_by_someone==1</p>	<p>occupation</p>
<p>STATIC TEXT</p> <p>E !(temp_ab_unpdjob==1 temp_ab_paidjob==1) /* not currently absent*/</p> <p>%rosteritle% نى ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p>	
<p>STATIC TEXT</p> <p>E temp_ab_unpdjob==1 temp_ab_paidjob==1 /* currently absent*/</p> <p>%rosteritle% نى ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p>	
<p>STATIC TEXT</p> <p>E @rowcode==1</p> <p>%rosteritle% نى ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p>	
<p>STATIC TEXT</p> <p>E @rowcode==2</p> <p>%rosteritle% نى ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p>	
<p>%UsualMembers% نى ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p> <p>I ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ (ئۆز ئىشلىرىڭىزنى ئۆز ئىچىگە ئالىدىغان ئىشنىڭ نامىنى كىرگۈزۈڭ)</p> <p>And 34 other symbols [7]</p>	<p>TEXT primaryMainActivity</p> <p>-----</p>

[illegible]

<p>%UsualMembers% سەدە ۱۱. قۇتۇلغان ۱۲ ئايدا ئىشلىگەن ئاي تەڭرى؟ (%primaryMainActivity%)</p> <p>I Include the leave if paid. Count every month on which they worked, even if not entire month worked.</p> <p>V1 self<=12</p> <p>M1 Error! Number of months should not be more than 12 months</p>	<p>NUMERIC: INTEGER primaryMonthsWorked</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>12 ئايدا ۱۲</p>
<p>%UsualMembers% سەدە ۱۲. ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى؟ (%primaryMainActivity%)</p>	<p>SINGLE-SELECT primaryStatusEmp</p> <p>01 <input type="radio"/> ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى</p> <p>02 <input type="radio"/> ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى، بىراق ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى ئەمەس (ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى)</p> <p>03 <input type="radio"/> ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى، بىراق ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى ئەمەس (ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى)</p> <p>04 <input type="radio"/> ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى، بىراق ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى ئەمەس (ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى)</p> <p>05 <input type="radio"/> ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى، بىراق ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى ئەمەس (ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى)</p> <p>06 <input type="radio"/> ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى، بىراق ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى ئەمەس (ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى)</p>
<p>%UsualMembers% سەدە ۱۳. ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى؟ (%primaryMainActivity%)</p> <p>E primaryStatusEmp.InList(1,3,4,5,6)</p>	<p>SINGLE-SELECT primaryBussinessRegistered</p> <p>01 <input type="radio"/> ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى</p> <p>02 <input type="radio"/> ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى، بىراق ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى ئەمەس (ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى)</p> <p>03 <input type="radio"/> ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى، بىراق ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى ئەمەس (ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى)</p> <p>-99 <input type="radio"/> ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى، بىراق ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى ئەمەس (ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى)</p>
<p>%UsualMembers% سەدە ۱۴. ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى؟ (%primaryMainActivity%)</p> <p>E primaryStatusEmp.InList(4,5,6)</p>	<p>SINGLE-SELECT primaryActivityOwner</p> <p>01 <input type="radio"/> ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى</p> <p>02 <input type="radio"/> ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى، بىراق ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى ئەمەس (ئۆزىنىڭ ئىشلىگەن ئاي تەڭرى)</p>

<p>سە.2.3 ھەققىدە ئىبرىز ئىشلىرىڭىز؟</p> <p>E primaryPersonsEngaged.InList(1,2)</p> <p>V1 primaryPersonsEngaged == 1 ? primaryTotalEngaged>0 && primaryTotalEngaged <= 4 : primaryPersonsEngaged == 2 ? primaryTotalEngaged.InRange(5,9) : true</p> <p>M1 Values don't match Q1.</p>	<p>NUMERIC: INTEGER primaryNumForeignMale</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 None</p>
<p>سە.2.4 ھەققىدە ئىبرىز ئىشلىرىڭىز؟</p> <p>E primaryPersonsEngaged.InList(1,2)</p> <p>V1 primaryPersonsEngaged == 1 ? primaryTotalEngaged>0 && primaryTotalEngaged <= 4 : primaryPersonsEngaged == 2 ? primaryTotalEngaged.InRange(5,9) : true</p> <p>M1 Values don't match Q1.</p>	<p>NUMERIC: INTEGER primaryNumForeignFemale</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 None</p>
<p>VARIABLE</p> <p>(primaryNumForeignFemale ?? 0) + (primaryNumForeignMale ?? 0)</p>	<p>LONG primaryForeignTot</p>
<p>VARIABLE</p> <p>(primaryNumLocalsFemale ?? 0) + (primaryNumLocalsMale ?? 0)</p>	<p>LONG primaryLocalTot</p>
<p>VARIABLE</p> <p>primaryForeignTot+primaryLocalTot</p>	<p>LONG primaryTotalEngaged</p>
<p>سە.3. ھۆكۈمەت ئۆز ئىشلىرىڭىز ئۈستىدىن دۆلەت ئىشلىرى ئۈستىدىن، %primaryTotalEngaged% ئۈستىدىن ئىشلىرىڭىز بىلەن دۆلەت ئىشلىرىڭىز (%primaryMainActivity%)</p> <p>E primaryPersonsEngaged.InList(1,2)</p> <p>V1 self<=primaryTotalEngaged</p> <p>M1 Total number of paid workers should be less than or equal to total number of workers</p>	<p>NUMERIC: INTEGER primaryPaidWorkers</p> <p>-----</p>
<p>سە.4. ھۆكۈمەت ئۆز ئىشلىرىڭىز ئۈستىدىن ئۆز ئىشلىرىڭىز ئۈستىدىن، ھۆكۈمەت ئۆز ئىشلىرىڭىز ئۈستىدىن</p> <p>I If they were not paid yet for last month of operation, record the agreed amount they will receive per month If a lump sum amount is received, estimate the amount you will receive per month on average</p> <p>E primaryPersonsEngaged.InList(1,2) primaryStatusEmp==3</p>	<p>NUMERIC: INTEGER primaryIncome</p> <p>-----</p>
<p>STATIC TEXT</p> <p>E primaryPersonsEngaged.InList(1,2) primaryStatusEmp==3</p> <p>سە.5. ئۆز ئىشلىرىڭىز ئۈستىدىن ئۆز ئىشلىرىڭىز ئۈستىدىن (ئۆز ئىشلىرىڭىز ئۈستىدىن ئۆز ئىشلىرىڭىز ئۈستىدىن)</p>	
<p>سە.5.1. دۆلەت ئىشلىرىڭىز ئۈستىدىن (ھۆكۈمەت ئۆز ئىشلىرىڭىز ئۈستىدىن ئۆز ئىشلىرىڭىز ئۈستىدىن)</p> <p>I IN MVR</p> <p>E primaryPersonsEngaged.InList(1,2) primaryStatusEmp==3</p> <p>W1 IsAnswered(primaryIncome) ? tot_exp<=primaryIncome: true</p> <p>M1 Careful, expenses are larger than total revenue. Confirm with respondent that they had a loss.</p>	<p>NUMERIC: INTEGER primaryExpenseSal</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 ئۆز ئىشلىرىڭىز ئۈستىدىن</p>
<p>سە.5.2. دۆلەت ئىشلىرىڭىز ئۈستىدىن ئۆز ئىشلىرىڭىز ئۈستىدىن</p> <p>I IN MVR</p> <p>E primaryPersonsEngaged.InList(1,2) primaryStatusEmp==3</p> <p>W1 IsAnswered(primaryIncome) ? tot_exp<=primaryIncome: true</p> <p>M1 Careful, expenses are larger than total revenue. Confirm with respondent that they had a loss.</p>	<p>NUMERIC: INTEGER primaryExpenseRent</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 ئۆز ئىشلىرىڭىز ئۈستىدىن</p>

<p>%UsualMembers% سو. 1. قوڭقور 7 قورۇق قىلىنىڭىز ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز؟ (%primaryMainActivity%) قوڭقورلىقىڭىز؟</p> <p>E @rowcode==1</p>	<p>SINGLE-SELECT primaryWrittenOrOralContract</p> <p>01 <input type="radio"/> ئۆزىڭىز</p> <p>02 <input type="radio"/> ئۆزىڭىز بىلەن بىرلىكتە</p> <p>03 <input type="radio"/> ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز</p>
<p>%UsualMembers% سو. 2. ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز؟ ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز؟ (%primaryWrittenOrOralContract.InList(1,2))</p> <p>E primaryWrittenOrOralContract.InList(1,2)</p>	<p>SINGLE-SELECT primaryPeriodofemployment</p> <p>01 <input type="radio"/> 3 قورۇق</p> <p>02 <input type="radio"/> 1 قورۇق 3 قورۇق</p> <p>03 <input type="radio"/> 1 قورۇق (ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز)</p> <p>04 <input type="radio"/> 3 قورۇق ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز</p>
<p>ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز؟</p> <p>E primaryPeriodofemployment==3</p>	<p>NUMERIC: INTEGER primaryNumYearsSpecify</p> <p>-----</p>
<p>%UsualMembers% سو. 3. ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز؟ ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز؟</p>	<p>SINGLE-SELECT primaryPension</p> <p>01 <input type="radio"/> ئۆزىڭىز</p> <p>02 <input type="radio"/> ئۆزىڭىز بىلەن بىرلىكتە</p> <p>03 <input type="radio"/> ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز</p>
<p>%UsualMembers% سو. 4. ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز؟ ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز؟</p> <p>I ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز</p> <p>E @rowcode==1</p>	<p>SINGLE-SELECT primary_health_insurance</p> <p>01 <input type="radio"/> ئۆزىڭىز</p> <p>02 <input type="radio"/> ئۆزىڭىز بىلەن بىرلىكتە</p> <p>03 <input type="radio"/> ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز</p>

F4. INDIVIDUAL FORM / F4 / F6A. OCCUPATION / EMPLOYED LEAVE

<p>%UsualMembers% سو. 1. ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز؟ ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز؟</p>	<p>SINGLE-SELECT primaryEntitAnnual</p> <p>01 <input type="radio"/> ئۆزىڭىز</p> <p>02 <input type="radio"/> ئۆزىڭىز بىلەن بىرلىكتە</p> <p>03 <input type="radio"/> ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز</p>
<p>%UsualMembers% سو. 2. ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز؟ ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز؟</p> <p>I DAYS PER YEAR</p> <p>E primaryEntitAnnual==1</p> <p>V1 self<=365</p> <p>M1 Should be less than 365 days</p>	<p>NUMERIC: INTEGER annualLvDays</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-99 Don't know</p>
<p>%UsualMembers% سو. 3. ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز؟ ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز؟</p> <p>E primaryEntitAnnual==1</p>	<p>SINGLE-SELECT AnnualLvpaid</p> <p>01 <input type="radio"/> ئۆزىڭىز</p> <p>02 <input type="radio"/> ئۆزىڭىز بىلەن بىرلىكتە</p> <p>03 <input type="radio"/> ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز</p>
<p>%UsualMembers% سو. 4. ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز؟ ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز؟</p>	<p>SINGLE-SELECT primaryEntitM1</p> <p>01 <input type="radio"/> ئۆزىڭىز</p> <p>02 <input type="radio"/> ئۆزىڭىز بىلەن بىرلىكتە</p> <p>03 <input type="radio"/> ئۆزىڭىز بىلەن بىرلىكتە ئولتۇرۇشقا تەييارلىنىڭىز</p>

<p>5. وژاندې ډېرې سترګې لري چې څو ځلې %UsualMembers% د ژوند په پرتله څو ځلې ترسره کوي؟</p> <p>I PER BIRTH IN %MlLvDays%, select below E primaryEntitMl==1 V1 MlLvUnit==1? MlLvDays<=365: true MlLvUnit==2? MlLvDays<=12: true M1 Check if you have selected correct unit in Q5.1</p>	<p>NUMERIC: INTEGER MlLvDays</p> <p>-----</p> <p>SPECIAL VALUES -99 Don't know</p>
<p>5.1. د هر څه</p> <p>E MlLvDays>0 V1 self==1? MlLvDays<=365: true self==2? MlLvDays<=12: true M1 Check if you entered correct number of days or month in Q5</p>	<p>SINGLE-SELECT MlLvUnit</p> <p>01 <input type="radio"/> څو ځلې 02 <input type="radio"/> ژوند</p>
<p>6. وژاندې ډېرې سترګې لري چې څو ځلې ترسره کوي؟</p> <p>E primaryEntitMl==1</p>	<p>SINGLE-SELECT MlLvpaid</p> <p>01 <input type="radio"/> نه 02 <input type="radio"/> ترسره 03 <input type="radio"/> ترسره</p>
<p>7. د وچې سترګې %UsualMembers% څو ځلې ترسره کوي؟</p>	<p>SINGLE-SELECT primaryEntitS1</p> <p>01 <input type="radio"/> نه 02 <input type="radio"/> ترسره 03 <input type="radio"/> ترسره</p>
<p>8. %UsualMembers% د وچې سترګې څو ځلې ترسره کوي؟</p> <p>I DAYS PER YEAR E primaryEntitS1==1 V1 self<=365 M1 Number of days for sick leave cannot be more than 365.</p>	<p>NUMERIC: INTEGER s1LvDays</p> <p>-----</p> <p>SPECIAL VALUES -99 Don't know -98 څو ځلې ترسره کوي / وې د هر څه په پرتله څو ځلې ترسره کوي</p>
<p>9. د وچې سترګې څو ځلې ترسره کوي؟</p> <p>E primaryEntitS1==1</p>	<p>SINGLE-SELECT s1Lvpaid</p> <p>01 <input type="radio"/> نه 02 <input type="radio"/> ترسره 03 <input type="radio"/> ترسره</p>

STATIC TEXT

INCOME

<p>1. د هر څه په پرتله څو ځلې ترسره کوي؟ %UsualMembers% د ژوند په پرتله څو ځلې ترسره کوي؟</p> <p>V1 self.Missing.Length==0 M1 Answer all options before proceeding W2 self.Missing.Length==0 ? self.Yes.Length>=1: true M2 Please specify the reason why this person did not receive any form of income from this employment</p>	<p>MULTI-SELECT: YES/NO Prim_IncomeReceived</p> <p>01 <input type="checkbox"/> / <input type="checkbox"/> د ژوند په پرتله څو ځلې ترسره کوي (د ژوند په پرتله څو ځلې ترسره کوي) 02 <input type="checkbox"/> / <input type="checkbox"/> د ژوند په پرتله څو ځلې ترسره کوي (د ژوند په پرتله څو ځلې ترسره کوي) 03 <input type="checkbox"/> / <input type="checkbox"/> نه 04 <input type="checkbox"/> / <input type="checkbox"/> د ژوند په پرتله څو ځلې ترسره کوي 05 <input type="checkbox"/> / <input type="checkbox"/> د ژوند په پرتله څو ځلې ترسره کوي 06 <input type="checkbox"/> / <input type="checkbox"/> د ژوند په پرتله څو ځلې ترسره کوي 07 <input type="checkbox"/> / <input type="checkbox"/> د ژوند په پرتله څو ځلې ترسره کوي 08 <input type="checkbox"/> / <input type="checkbox"/> د ژوند په پرتله څو ځلې ترسره کوي 09 <input type="checkbox"/> / <input type="checkbox"/> د ژوند په پرتله څو ځلې ترسره کوي 10 <input type="checkbox"/> / <input type="checkbox"/> د ژوند په پرتله څو ځلې ترسره کوي</p>
--	---

<p>1.1. %UsualMembers% د سټوډنټونو د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي.</p> <p>%rosteritle% د سټوډنټ د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي.</p> <p>I IN %incurr%. Select below. Estimate amount if received in-kind.</p>	<p>NUMERIC: INTEGER</p> <p>incamt</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-99 د پام وړ نه دي</p>
<p>INTERVIEWER: Select currency</p> <p>E incamt!=-99</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> MVR</p> <p>02 <input type="radio"/> USD</p> <p>incurr</p>
<p>VARIABLE</p> <p>incamt!=-99? (int)(\$currencies[(int)incurr-1]*incamt): 0</p>	<p>LONG</p> <p>incmvr</p>
<p>VARIABLE</p> <p>(int)(\$currencies[(int)tincur-1]*tinamt)</p>	<p>LONG</p> <p>tinmvr</p>
<p>2. %UsualMembers% د سټوډنټونو د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي.</p> <p>%rosteritle% د سټوډنټ د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي.</p> <p>I IN %tincur%. Select below. Estimate amount if received in-kind. INCLU DE any income recorded in breakdown above.</p> <p>E income.Any(x=>x.incamt== -99)</p> <p>V1 IsAnswered(tincur)</p> <p>M1 Select the currency from the next question</p>	<p>NUMERIC: INTEGER</p> <p>tinamt</p> <p>-----</p>
<p>INTERVIEWER: Select currency</p> <p>E income.Any(x=>x.incamt== -99)</p> <p>V1 tinmvr>=income.Sum(x=>x.incmvr)</p> <p>M1 Total cannot be smaller than breakdowns.</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> MVR</p> <p>02 <input type="radio"/> USD</p> <p>tincur</p>
<p>INTERVIEWER: Is this a fishing-related activity, i.e. catching, trapping, collecting or processing fish or other sea products?</p> <p>I Consider any type of catching, trapping, collecting or processing of fish or other sea animals</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p> <p>fshrel</p>
<p>15. د سټوډنټ د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي.</p> <p>%UsualMembers% د سټوډنټ د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي.</p> <p>%fshincmain% د سټوډنټ د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي.</p> <p>I Probe and select all that applies in order of PRIORITY STARTING WITH THE TYPE DONE MOST.</p> <p>E fshrel==1</p>	<p>MULTI-SELECT: ORDERED</p> <p>01 <input type="checkbox"/> د سټوډنټ د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي</p> <p>02 <input type="checkbox"/> د سټوډنټ د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي</p> <p>03 <input type="checkbox"/> د سټوډنټ د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي</p> <p>04 <input type="checkbox"/> د سټوډنټ د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي</p> <p>05 <input type="checkbox"/> د سټوډنټ د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي</p> <p>06 <input type="checkbox"/> د سټوډنټ د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي</p> <p>07 <input type="checkbox"/> د سټوډنټ د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي</p> <p>08 <input type="checkbox"/> د سټوډنټ د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي</p> <p>09 <input type="checkbox"/> د سټوډنټ د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي</p> <p>10 <input type="checkbox"/> د سټوډنټ د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي</p> <p>11 <input type="checkbox"/> د سټوډنټ د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي</p> <p>-96 <input type="checkbox"/> د سټوډنټ د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي</p> <p>fshtyp1</p>
<p>د سټوډنټ د ژوندونو په اړه د معلوماتو د لاندې لړۍ ته وکتل شوي دي.</p> <p>E fshtyp1.Contains(-96)</p>	<p>TEXT</p> <p>fshtyp1_oth</p> <p>-----</p>

<p>س16. دُستويزې ټولې څه شته چې د دندې په وخت کې د څه شته د پورې اړه لري؟</p> <p>I If stopped for longer than 6 months, count from after the break E fshrel==1 V1 self+5<=Age M1 Working years should be less than %UsualMembers% age</p>	<p>NUMERIC: INTEGER</p> <p>fshdur1</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>00 د دندې په وخت کې د څه شته د پورې اړه لري</p>
<p>س1. %rosteritle% د دندې په وخت کې د څه شته د پورې اړه لري؟</p> <p>I د دندې په وخت کې د څه شته د پورې اړه لري. E \$hasjob V1 self==1? occupation.Any(x=>IsAnswered(x.primaryMainActivity) && x.@rowcode==2): true /*display error if answer is yes and secondary activity not answered yet*/ M1 Answer the subsection OCCUPATION- SECONDARY above before proceeding.</p>	<p>SINGLE-SELECT</p> <p>carried_secondary</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>

F4. INDIVIDUAL FORM / F4

F6B. OTHER INCOME GENERATING ACTIVITIES

E carried_secondary==1

<p>س1. د دندې په وخت کې د څه شته د پورې اړه لري؟</p> <p>%rosteritle% د دندې په وخت کې د څه شته د پورې اړه لري؟</p> <p>E carried_secondary==1</p>	<p>SINGLE-SELECT</p> <p>otherincome_gen_actvty</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>
<p>س2. د دندې په وخت کې د څه شته د پورې اړه لري؟</p> <p>I IN HOURS. Excluding time spent on primary and secondary activities. E otherincome_gen_actvty==1 V1 self<=126 M1 Hours should be less than 127 hrs</p>	<p>NUMERIC: INTEGER</p> <p>othr_income_specify</p> <p>-----</p>
<p>س3. د دندې په وخت کې د څه شته د پورې اړه لري؟</p> <p>%rosteritle% د دندې په وخت کې د څه شته د پورې اړه لري؟</p> <p>I (د دندې په وخت کې د څه شته د پورې اړه لري) E otherincome_gen_actvty==1</p>	<p>SINGLE-SELECT</p> <p>othr_wages_salaries</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>
<p>س4. د دندې په وخت کې د څه شته د پورې اړه لري؟</p> <p>I IN MVR. Include services/food allowances and alike as well as goods and services in kind E othr_wages_salaries==1</p>	<p>NUMERIC: INTEGER</p> <p>Othr_AmntRcvd</p> <p>-----</p>
<p>س5. د دندې په وخت کې د څه شته د پورې اړه لري؟</p> <p>%rosteritle% د دندې په وخت کې د څه شته د پورې اړه لري؟</p> <p>E otherincome_gen_actvty==1</p>	<p>SINGLE-SELECT</p> <p>othr_profit_earned_spent</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>
<p>س6. د دندې په وخت کې د څه شته د پورې اړه لري؟</p> <p>I IN MVR E othr_profit_earned_spent==1</p>	<p>NUMERIC: INTEGER</p> <p>othr_profit_earned_hrs</p> <p>-----</p>

<p>7. دُښوونکي د ژوند په ټولو برخو کې د کورنيو کورنيو سره تړاو لري؟ (%fshincmain%)</p> <p>I Probe and select all that apply</p> <p>E fshincmain==1 // fishing for income in past 12 months occupation.Count(x=>x.fshrel==1)>0 // or one occupation with fishing && (proxyYN==1) /* opens secodn set of ques tions in the subsection*/ fs And 57 other symbols [1]</p>	<p>MULTI-SELECT fshiss</p> <p>01 <input type="checkbox"/> د کورنيو کورنيو سره تړاو لري</p> <p>02 <input type="checkbox"/> د کورنيو کورنيو سره تړاو لري (پروکسي)</p> <p>03 <input type="checkbox"/> د کورنيو کورنيو سره تړاو لري</p> <p>04 <input type="checkbox"/> د کورنيو کورنيو سره تړاو لري</p> <p>05 <input type="checkbox"/> د کورنيو کورنيو سره تړاو لري</p> <p>06 <input type="checkbox"/> د کورنيو کورنيو سره تړاو لري</p> <p>07 <input type="checkbox"/> د کورنيو کورنيو سره تړاو لري</p> <p>08 <input type="checkbox"/> د کورنيو کورنيو سره تړاو لري</p> <p>09 <input type="checkbox"/> د کورنيو کورنيو سره تړاو لري</p> <p>10 <input type="checkbox"/> د کورنيو کورنيو سره تړاو لري</p> <p>11 <input type="checkbox"/> د کورنيو کورنيو سره تړاو لري</p> <p>12 <input type="checkbox"/> د کورنيو کورنيو سره تړاو لري</p> <p>-96 <input type="checkbox"/> (د کورنيو کورنيو سره تړاو لري)</p>
<p>د کورنيو کورنيو سره تړاو لري</p> <p>E fshiss.Contains(-96)</p>	<p>TEXT fshiss_oth</p> <p>.....</p>
<p>8. د کورنيو کورنيو سره تړاو لري د کورنيو کورنيو سره تړاو لري؟</p> <p>E proxyYN==1 && Age>=15</p>	<p>SINGLE-SELECT aqcknw</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>
<p>9. د کورنيو کورنيو سره تړاو لري د کورنيو کورنيو سره تړاو لري؟</p> <p>E aqcknw==1</p>	<p>SINGLE-SELECT aqcint</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>
<p>10. د کورنيو کورنيو سره تړاو لري د کورنيو کورنيو سره تړاو لري؟</p> <p>E aqcint==1</p>	<p>SINGLE-SELECT aqcaact</p> <p>01 <input type="radio"/> نه</p> <p>02 <input type="radio"/> بڼه</p>
<p>11. د کورنيو کورنيو سره تړاو لري د کورنيو کورنيو سره تړاو لري؟</p> <p>I Probe and select all that apply</p> <p>E aqcint==1</p> <p>V1 self.ContainsAny(0)? !self.ContainsAny(1,2,3,4,5,-96): t rue</p> <p>M1 First Answer option cannot be selected with others</p>	<p>MULTI-SELECT aqcnot</p> <p>00 <input type="checkbox"/> د کورنيو کورنيو سره تړاو لري</p> <p>01 <input type="checkbox"/> د کورنيو کورنيو سره تړاو لري</p> <p>02 <input type="checkbox"/> د کورنيو کورنيو سره تړاو لري</p> <p>03 <input type="checkbox"/> د کورنيو کورنيو سره تړاو لري</p> <p>04 <input type="checkbox"/> د کورنيو کورنيو سره تړاو لري</p> <p>05 <input type="checkbox"/> د کورنيو کورنيو سره تړاو لري</p> <p>-96 <input type="checkbox"/> (د کورنيو کورنيو سره تړاو لري)</p>
<p>د کورنيو کورنيو سره تړاو لري</p> <p>E aqcnot.Contains(-96)</p>	<p>TEXT aqcnot_oth</p> <p>.....</p>
<p>END TIME</p> <p>E IsAnswered(in_strtme)</p>	<p>DATE: CURRENT TIME f4_endTime</p> <p>.....</p>

STATIC TEXT

E file==2 && IsAnswered(placeofregistration) /*if on secondary file and a few questions have been answered. (no later question that is asked for everyone)*/

INTERVIEWER: Copy the check code to %rostartitle% in F4. INDIVIDUAL FORM in the main file on the other tablet.

Individual check code: %in_chkcd%

VARIABLE
\$hasjob || hired_by_someone==1 || otherIncomeyn.Yes.Length>0

BOOLEAN
hasincome

F7. CONSUMPTION

```
E  hhcnst==1 || secuse==1
```

INTERVIEWER: Interview here or on the other tablet?	SINGLE-SELECT cs_intloc 01 <input type="radio"/> Here 02 <input type="radio"/> On other tablet
VARIABLE (hhid * 27) % 100 /*check code based on identifier, not easy to guess*/	LONG cs_chkcode
INTERVIEWER: Confirm that the consumption form has been done on the other tablet by recording the consumption check code from the secondary file after it is completed. E cs_intloc==2 && file==1 V1 self==cs_chkcode M1 Check code wrong! Double check on secondary file on the other tablet.	NUMERIC: INTEGER cs_chkcode -----
INTERVIEWER: Take time E cs_intloc==1	DATE: CURRENT TIME cs_strtime
INTERVIEWER: Select the respondent for the consumption form. I Interview the person most knowledgeable about the consumption, usually the person doing the cooking and shopping. E file==1	SINGLE-SELECT: LINKED cs_respondent

F7. CONSUMPTION

F7A. FOOD SELECTION

E IsAnswered(cs_strtme)

[illegible]

F7. CONSUMPTION / F7A. FOOD SELECTION

رَسْمٌ، جَرْسٌ رَجْرَجٌ وَوَقْوَقٌ

E cs_Q1==1

[illegible]

F7. CONSUMPTION / F7A. FOOD SELECTION

٧. ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟

E cs_Q1==1

<p>٧. ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟</p> <p>V1 IsAnswered(cs_csmdyn_5) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO cs_csmdyn_4</p> <p>001 <input type="checkbox"/> / <input type="checkbox"/> (ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟)</p> <p>405 <input type="checkbox"/> / <input type="checkbox"/> ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟</p> <p>002 <input type="checkbox"/> / <input type="checkbox"/> ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟</p> <p>410 <input type="checkbox"/> / <input type="checkbox"/> ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟</p> <p>411 <input type="checkbox"/> / <input type="checkbox"/> (ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟)</p> <p>412 <input type="checkbox"/> / <input type="checkbox"/> ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟</p> <p>413 <input type="checkbox"/> / <input type="checkbox"/> ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟</p> <p>414 <input type="checkbox"/> / <input type="checkbox"/> (ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟)</p>
<p>(ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟)</p> <p>E cs_csmdyn_4.Yes.Contains(414)</p>	<p>TEXT cs_csmdyn_4_oth_1</p> <p>.....</p>

F7. CONSUMPTION / F7A. FOOD SELECTION

٧. ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟

E cs_Q1==1

<p>٧. ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟</p> <p>V1 IsAnswered(cs_csmdyn_6) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO cs_csmdyn_5</p> <p>501 <input type="checkbox"/> / <input type="checkbox"/> (ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟)</p> <p>502 <input type="checkbox"/> / <input type="checkbox"/> ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟</p> <p>503 <input type="checkbox"/> / <input type="checkbox"/> ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟</p> <p>504 <input type="checkbox"/> / <input type="checkbox"/> (ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟)</p> <p>505 <input type="checkbox"/> / <input type="checkbox"/> ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟</p> <p>506 <input type="checkbox"/> / <input type="checkbox"/> ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟</p> <p>507 <input type="checkbox"/> / <input type="checkbox"/> ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟</p> <p>509 <input type="checkbox"/> / <input type="checkbox"/> (ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟)</p> <p>508 <input type="checkbox"/> / <input type="checkbox"/> ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟</p> <p>510 <input type="checkbox"/> / <input type="checkbox"/> ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟</p> <p>511 <input type="checkbox"/> / <input type="checkbox"/> ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟</p> <p>512 <input type="checkbox"/> / <input type="checkbox"/> ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟</p> <p>513 <input type="checkbox"/> / <input type="checkbox"/> (ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟)</p>
<p>(ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟)</p> <p>E cs_csmdyn_5.Yes.Contains(509)</p>	<p>TEXT cs_csmdyn_5_oth_1</p> <p>.....</p>
<p>(ٻڌايو ته ڪي ڪا به شين کائڻ يا پيئڻ جو ذريعو ٿين ٿا؟)</p> <p>E cs_csmdyn_5.Yes.Contains(513)</p>	<p>TEXT cs_csmdyn_5_oth_2</p> <p>.....</p>

F7. CONSUMPTION / F7A. FOOD SELECTION

٧.

E cs_Q1==1

<p>قۇقۇنچە 7 خۇرۇي قىلىدىكى يىدى لىلۇش دۇرل دىئىرۇ</p> <p>V1 IsAnswered(cs_csmdyn_7) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO</p> <p>cs_csmdyn_6</p> <p>601 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>602 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ / دىرۇ</p> <p>603 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ / دىرۇ</p> <p>604 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>605 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>606 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>607 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>608 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>609 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>610 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ (دىرۇ)</p> <p>611 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>612 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>613 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>614 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>615 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ (دىرۇ)</p> <p>616 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ (دىرۇ)</p>
<p>لىرۇ دىرۇ</p> <p>E cs_csmdyn_6.Yes.Contains(615)</p>	<p>TEXT</p> <p>cs_csmdyn_6_oth_1</p> <p>.....</p>
<p>لىرۇ دىرۇ</p> <p>E cs_csmdyn_6.Yes.Contains(616)</p>	<p>TEXT</p> <p>cs_csmdyn_6_oth_2</p> <p>.....</p>

F7. CONSUMPTION / F7A. FOOD SELECTION

قىلىدى

E cs_Q1==1

<p>قۇقۇنچە 7 خۇرۇي قىلىدىكى يىدى لىلۇش دۇرل دىئىرۇ</p> <p>V1 IsAnswered(cs_csmdyn_8) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO</p> <p>cs_csmdyn_7</p> <p>701 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>702 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>703 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>704 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>705 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>706 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>707 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>708 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ / دىرۇ</p> <p>709 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ / دىرۇ</p> <p>710 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>711 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>712 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>713 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>714 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>715 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ / دىرۇ</p> <p>716 <input type="checkbox"/> / <input type="checkbox"/> دىرۇ</p> <p>And 8 other symbols [12]</p>
<p>لىرۇ دىرۇ (دىرۇ)</p> <p>E cs_csmdyn_7.Yes.Contains(723)</p>	<p>TEXT</p> <p>cs_csmdyn_7_oth_1</p> <p>.....</p>
<p>لىرۇ دىرۇ (دىرۇ)</p> <p>E cs_csmdyn_7.Yes.Contains(724)</p>	<p>TEXT</p> <p>cs_csmdyn_7_oth_2</p> <p>.....</p>

F7. CONSUMPTION / F7A. FOOD SELECTION

رَڤَر

E cs_Q1==1

<p>قۇقۇنچى 7 خۇزى قۇتىرى جىيى لىلۇنىڭ دىرۇڭىنىڭ سىزنىڭ قىلغۇچىسىڭىز؟</p> <p>V1 IsAnswered(cs_csmdyn_9) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO cs_csmdyn_8</p> <p>801 <input type="checkbox"/> / <input type="checkbox"/> رَڤَر - لىلۇنىڭ</p> <p>802 <input type="checkbox"/> / <input type="checkbox"/> لىلۇنىڭ رَڤَر</p> <p>803 <input type="checkbox"/> / <input type="checkbox"/> دىرۇڭى</p> <p>804 <input type="checkbox"/> / <input type="checkbox"/> قۇقۇنچى</p> <p>805 <input type="checkbox"/> / <input type="checkbox"/> قۇقۇنچى لىلۇنىڭ، لىلۇنىڭ سىزنىڭ / لىلۇنىڭ رَڤَر / لىلۇنىڭ رَڤَر</p> <p>806 <input type="checkbox"/> / <input type="checkbox"/> لىلۇنىڭ رَڤَر</p> <p>807 <input type="checkbox"/> / <input type="checkbox"/> قۇقۇنچى</p> <p>808 <input type="checkbox"/> / <input type="checkbox"/> (لىلۇنىڭ رَڤَر) لىلۇنىڭ رَڤَر</p>
<p>لىلۇنىڭ رَڤَر (لىلۇنىڭ رَڤَر)</p> <p>E cs_csmdyn_8.Yes.Contains(808)</p>	<p>TEXT cs_csmdyn_8_oth_1</p> <p>.....</p>

F7. CONSUMPTION / F7A. FOOD SELECTION

سۇ، تاشلىق دىرۇڭى

E cs_Q1==1

<p>قۇقۇنچى 7 خۇزى قۇتىرى جىيى لىلۇنىڭ دىرۇڭىنىڭ سىزنىڭ قىلغۇچىسىڭىز؟</p> <p>V1 IsAnswered(cs_csmdyn_10) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO cs_csmdyn_9</p> <p>901 <input type="checkbox"/> / <input type="checkbox"/> سۇ / لىلۇنىڭ سۇ</p> <p>902 <input type="checkbox"/> / <input type="checkbox"/> قۇقۇنچى سۇ / لىلۇنىڭ سۇ / لىلۇنىڭ سۇ</p> <p>903 <input type="checkbox"/> / <input type="checkbox"/> (لىلۇنىڭ رَڤَر) لىلۇنىڭ رَڤَر</p> <p>904 <input type="checkbox"/> / <input type="checkbox"/> دىرۇڭى</p> <p>905 <input type="checkbox"/> / <input type="checkbox"/> لىلۇنىڭ رَڤَر - لىلۇنىڭ رَڤَر - لىلۇنىڭ رَڤَر</p> <p>906 <input type="checkbox"/> / <input type="checkbox"/> لىلۇنىڭ رَڤَر / لىلۇنىڭ رَڤَر - لىلۇنىڭ رَڤَر - لىلۇنىڭ رَڤَر</p> <p>907 <input type="checkbox"/> / <input type="checkbox"/> لىلۇنىڭ رَڤَر (لىلۇنىڭ رَڤَر) لىلۇنىڭ رَڤَر / لىلۇنىڭ رَڤَر / لىلۇنىڭ رَڤَر / لىلۇنىڭ رَڤَر</p> <p>908 <input type="checkbox"/> / <input type="checkbox"/> لىلۇنىڭ رَڤَر</p> <p>909 <input type="checkbox"/> / <input type="checkbox"/> (لىلۇنىڭ رَڤَر) لىلۇنىڭ رَڤَر</p>
<p>لىلۇنىڭ رَڤَر (لىلۇنىڭ رَڤَر)</p> <p>E cs_csmdyn_9.Yes.Contains(903)</p>	<p>TEXT cs_csmdyn_9_oth_1</p> <p>.....</p>
<p>لىلۇنىڭ رَڤَر (لىلۇنىڭ رَڤَر)</p> <p>E cs_csmdyn_9.Yes.Contains(909)</p>	<p>TEXT cs_csmdyn_9_oth_2</p> <p>.....</p>

F7. CONSUMPTION / F7A. FOOD SELECTION

لىلۇنىڭ رَڤَر

E cs_Q1==1

--

<p>قۇقۇنچى 7 ئۇرۇنى قۇتۇرىدى جىۋى يىدى لارۇنىڭ جۇلۇڭىنىڭ قۇتۇرىدى؟</p> <p>V1 IsAnswered(cs_csmdyn_11) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO cs_csmdyn_10</p> <p>1001 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1002 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1003 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1004 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1005 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1006 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p>
<p>لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>E cs_csmdyn_10.Yes.Contains(1006)</p>	<p>TEXT cs_csmdyn_10_oth_1</p> <p>.....</p>

F7. CONSUMPTION / F7A. FOOD SELECTION

قۇقۇنچى 7 ئۇرۇنى قۇتۇرىدى جىۋى يىدى لارۇنىڭ جۇلۇڭىنىڭ قۇتۇرىدى؟

E cs_Q1==1

<p>قۇقۇنچى 7 ئۇرۇنى قۇتۇرىدى جىۋى يىدى لارۇنىڭ جۇلۇڭىنىڭ قۇتۇرىدى؟</p> <p>V1 IsAnswered(cs_csmdyn_12) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO cs_csmdyn_11</p> <p>1111 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1112 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1102 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1103 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1104 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1105 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1106 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1107 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1108 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1109 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1110 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p>
<p>لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>E cs_csmdyn_11.Yes.Contains(1104)</p>	<p>TEXT cs_csmdyn_11_oth_1</p> <p>.....</p>
<p>لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>E cs_csmdyn_11.Yes.Contains(1110)</p>	<p>TEXT cs_csmdyn_11_oth_2</p> <p>.....</p>

F7. CONSUMPTION / F7A. FOOD SELECTION

قۇقۇنچى 7 ئۇرۇنى قۇتۇرىدى جىۋى يىدى لارۇنىڭ جۇلۇڭىنىڭ قۇتۇرىدى؟

E cs_Q1==1

<p>قۇقۇنچى 7 ئۇرۇنى قۇتۇرىدى جىۋى يىدى لارۇنىڭ جۇلۇڭىنىڭ قۇتۇرىدى؟</p> <p>V1 IsAnswered(cs_Time1) ? // if the next question has been answered self.Missing.Length==0 : true // nothing should be missing here</p> <p>M1 Answer all options before proceeding</p>	<p>MULTI-SELECT: YES/NO cs_csmdyn_12</p> <p>1201 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1202 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1203 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1204 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1205 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1206 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>1207 <input type="checkbox"/> / <input type="checkbox"/> لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p>
<p>لۇڭىنىڭ لۇڭىنىڭ لۇڭىنىڭ</p> <p>E cs_csmdyn_12.Yes.Contains(1203)</p>	<p>TEXT cs_csmdyn_12_oth_1</p> <p>.....</p>

<p>(رَاسِرْزَسَرْ مَرْمَزْدِي وَوَجَوَّ (وَ نَرَسَرْ مَرْمَزْدِي)</p> <p>E cs_csmdyn_12.Yes.Contains(1207)</p>	<p>TEXT cs_csmdyn_12_oth_2</p> <p>.....</p>
<p>VARIABLE</p> <p>cs_csmdyn_1.Yes.Count() + cs_csmdyn_2.Yes.Count() + cs_csmdyn_3.Yes.Count() + cs_csmdyn_4.Yes.Count() + cs_csmdyn_5.Yes.Count() + cs_csmdyn_6.Yes.Count() + cs_csmdyn_7.Yes.Count() + cs_csmdyn_8.Yes.Co</p> <p>And 112 other symbols [4]</p>	<p>LONG nfditm</p>
<p>STATIC TEXT</p> <p><i>Interviewer: %nfditm% food items selected</i></p>	
<p>SUPERVISOR: Q15. The household consumed food and drinks at home, but did not eat any rice, bread, pasta, or meat, fish, vegetables, or milk and oils. This is very unlikely. Check with the interviewer and explain the reason why. Make sure they administered well the consumption form. In case they have skipped (parts) they have to re-do the consumption form entirely, and you have to double check with respondent that it happened.</p> <p>I Contact HQ if in doubt.</p> <p>E cs_Q1==1 && // they cooked at home (cs_csmdyn_1.Yes.Length==0 // they ate no rice, bread, pasta (cs_csmdyn_3.Yes.Length==0 && cs_csmdyn_4.Yes.Length==0 && cs_csmdyn_7.Yes.Length==0) // or no And 70 other symbols [2]</p>	<p>TEXT sup15</p> <p>SCOPE: SUPERVISOR</p> <p>.....</p>
<p>SUP: Q16. The hh did not consume food at home, but there is one exp unit that has consumed little food away from home. Check the food away from home sections in the other interview file to understand the complete picture. Check with the interviewers to understand the hh. They probably have to revisit the hh and reinterview the food away from home sections for all exp units and the consumption form. Explain here how the hh eats and where it is recorded, or why the hh cannot be reinterviewed.</p> <p>I Contact HQ if in doubt.</p> <p>E cs_Q1==2 && // no food consumption expunit2.Any(x=>x.expitem_11.Yes.Length<3) // and an exp unit with less than 3 food away from home categories selected</p>	<p>TEXT sup16</p> <p>SCOPE: SUPERVISOR</p> <p>.....</p>
<p>INTERVIEWER: Take time</p> <p>E IsAnswered(cs_strtme)</p>	<p>DATE: CURRENT TIME cs_Time1</p> <p>.....</p>
<p>F7. CONSUMPTION</p> <p>F7B. FOOD DETAILS</p> <p>E cs_Q1==1</p>	
<p>F7. CONSUMPTION / F7B. FOOD DETAILS</p> <p>رَسَرْ، مَرْمَزْدِي رَاسِرْ مَرْمَزْدِي وَوَجَوَّ</p>	
<p>F7. CONSUMPTION / F7B. FOOD DETAILS / رَسَرْ، مَرْمَزْدِي رَاسِرْ مَرْمَزْدِي وَوَجَوَّ</p> <p>Roster: رَسَرْ، مَرْمَزْدِي رَاسِرْ مَرْمَزْدِي وَوَجَوَّ generated by multi-select question cs_csmdyn_1</p>	<p>food_1</p>

VARIABLE @rowcode==107 ? cs_csmdyn_oth_1 : @rowcode==110 ? cs_csmdyn_oth_2 : ""	STRING cs_othrsp_1
STATIC TEXT E cs_othrsp_1!="" %cs_othrsp_1%	
STATIC TEXT %rosteritle%	
VARIABLE (int)items[@rowcode].coicop	LONG cs_coicop_1
1.	NUMERIC: DECIMAL cs_csmqty_1
W1 IsAnswered(cs_csmin_1) && IsAnswered(cs_csmgrm_1) ? cs_csmgrm_1>=cs_csmin_1: true M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_csmax_1) && IsAnswered(cs_csmgrm_1) ? cs_csmgrm_1<=cs_csmax_1: true M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.	
2.	SINGLE-SELECT cs_csmunt_1
F \$cons_unit_filter W1 IsAnswered(cs_csmin_1) && IsAnswered(cs_csmgrm_1) ? cs_csmgrm_1>=cs_csmin_1: true M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_csmax_1) && IsAnswered(cs_csmgrm_1) ? cs_csmgrm_1<=cs_csmax_1: true M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.	01 02 03 04 10 48 05 06 07 08 09 11 12 13 14 15 And 34 other symbols [13]
	TEXT cs_csmunt_oth_1
E cs_csmunt_1== -96	
VARIABLE (int)cons_units[@rowcode*100 + (int)cs_csmunt_1].page	LONG cs_csmpge_1
VARIABLE cs_csmunt_1!=-96 ? cs_csmqty_1*unit_size[@rowcode*10000 + (int)cs_csmunt_1*100 + (cs_csmsize_1 ?? 0)].convrsn : null	DOUBLE cs_csmgrm_1
VARIABLE (int)items[@rowcode].csmin	LONG cs_csmin_1
VARIABLE (int)items[@rowcode].csmax	LONG cs_csmax_1
STATIC TEXT	

E cs_csmpge_1>0

SHOW THE RESPONDENT THE BOOKLET ON PAGE %cs_csmpe_1%.

MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.

<p>F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_1*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_1)</p> <p>W1 IsAnswered(cs_csmin_1) && IsAnswered(cs_csmgrm_1) ? cs_csmgrm_1>=cs_csmin_1: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmax_1) && IsAnswered(cs_csmgrm_1) ? cs_csmgrm_1<=cs_csmax_1: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<div>SINGLE-SELECTcs_csmsize_1</div> <div> 00 ○ رُسْرُ سُدِرْجِ اِسْ 01 ○ لَئْ 02 ○ رُورْ 03 ○ دُرْ 04 ○ وَثْ 05 ○ وِعَرْسْ وَثْ 06 ○ 500 (لَئْ) 07 ○ 1 (بِلْ يَمَرْدْ) 08 ○ 2 (دُرْ بِلْ يَمَرْدْ) 09 ○ 5 (وَثْ بِلْ يَمَرْدْ) 10 ○ 1 (بِلْ اِسْ رُسْ وَثْ دُرْ) 11 ○ 1.5 (دُرْ بِلْ اِسْ رُسْ) 12 ○ 5 (بِلْ) 13 ○ 10 (دُرْ بِلْ) 14 ○ 50 (وَثْ بِلْ) 15 ○ (دُسْتَعْمَسْ)</div> <p>And 14 other symbols [14]</p>
<p>%rostertitle% رُسْرُ كُسْرُ ثَّسْرُنْبَرِ ارْنَجِيو؟ سد4. ج</p>	<div>SINGLE-SELECTcs_pchdyn_1</div> <div> 01 ○ رَاا 02 ○ سْرْسْ</div>
<div>STATIC TEXT</div> <p>E cs_pchdyn_1==1</p> <p>%rostertitle% رُسْرُ فَرْسْ جِيءْ سِدْ چَرْسْ</p>	
<p>(ارْفَرْ) ارْفَرْ فَرْسْ رُسْرُ 5.</p> <p>E cs_pchdyn_1==1</p> <p>V1 self== -95 && cs_csmunt_1!= -96 ? // if Same as above was selected pch_units.Keys.Contains((@rowcode*100) + (int)cs_csmunt_1) // the consumption unit must exist on the purchase table : true</p> <p>M1 رُسْرُ فَرْسْ سِدْ فَرْسْ رُسْرُ جَدِيدْ قَوْيَوُّ رُسْرُ فَتَحْ تَهْلُو سْرِفَتْ مَارْ %rostertitle% رُسْرُ %cs_csmunt_1% رُسْرُ. ارْفَرْ هُو سَرْسْ</p> <p>W2 IsAnswered(cs_pchmin_1) && IsAnswered(cs_pchgrrm_1) ? cs_pchgrrm_1>=cs_pchmin_1: true</p> <p>M2 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W3 IsAnswered(cs_pchmax_1) && IsAnswered(cs_pchgrrm_1) ? cs_pchgrrm_1<=cs_pchmax_1: true</p> <p>M3 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<div>NUMERIC: DECIMALcs_pchqty_1</div> <div>-----</div> <div>SPECIAL VALUES</div> <p>-95 رُسْرُ ثَّسْرُنْبَرِ وِتْ</p>

<p>6. (سەرچۆ (ئاستۆدۆزۆسۆ یۆ یۆ ئایۆ.6)</p> <p>F \$pch_unit_filter</p> <p>E cs_pchdyn_1==1 && cs_pchqty_1!=-95</p> <p>W1 IsAnswered(cs_pchmin_1) && IsAnswered(cs_pchgrm_1) ? cs_pchgrm_1>=cs_pchmin_1: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_1) && IsAnswered(cs_pchgrm_1) ? cs_pchgrm_1<=cs_pchmax_1: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchunt_1</p> <p>01 <input type="radio"/> ئۆمۆر</p> <p>02 <input type="radio"/> پۆیۆمۆر</p> <p>03 <input type="radio"/> دۆیۆمۆر</p> <p>04 <input type="radio"/> یۆمۆر</p> <p>10 <input type="radio"/> ئایۆمۆر</p> <p>48 <input type="radio"/> پۆمۆر / ئۆمۆر</p> <p>05 <input type="radio"/> ئۆمۆر</p> <p>06 <input type="radio"/> سۆمۆر</p> <p>07 <input type="radio"/> دۆمۆر</p> <p>08 <input type="radio"/> ئۆمۆر</p> <p>09 <input type="radio"/> یۆمۆر</p> <p>11 <input type="radio"/> یۆمۆر</p> <p>12 <input type="radio"/> ئۆمۆر/ئۆمۆر</p> <p>13 <input type="radio"/> ئۆمۆر</p> <p>14 <input type="radio"/> یۆمۆر</p> <p>15 <input type="radio"/> ئۆمۆر</p> <p>And 34 other symbols [15]</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆ یۆ یۆ ئایۆ.7)</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+(int)cs_pchunt_1*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_pchunt_1)</p> <p>W1 IsAnswered(cs_pchmin_1) && IsAnswered(cs_pchgrm_1) ? cs_pchgrm_1>=cs_pchmin_1: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_1) && IsAnswered(cs_pchgrm_1) ? cs_pchgrm_1<=cs_pchmax_1: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>TEXT cspchunt_oth_1</p> <p>.....</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆ یۆ یۆ ئایۆ.7)</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+(int)cs_pchunt_1*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_pchunt_1)</p> <p>W1 IsAnswered(cs_pchmin_1) && IsAnswered(cs_pchgrm_1) ? cs_pchgrm_1>=cs_pchmin_1: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_1) && IsAnswered(cs_pchgrm_1) ? cs_pchgrm_1<=cs_pchmax_1: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchsize_1</p> <p>00 <input type="radio"/> ئاستۆدۆزۆسۆ</p> <p>01 <input type="radio"/> ئۆ</p> <p>02 <input type="radio"/> ئۆ</p> <p>03 <input type="radio"/> ئۆ</p> <p>04 <input type="radio"/> ئۆ</p> <p>05 <input type="radio"/> ئۆ</p> <p>06 <input type="radio"/> 500 (ئۆ)</p> <p>07 <input type="radio"/> 1 (ئۆ)</p> <p>08 <input type="radio"/> 2 (ئۆ)</p> <p>09 <input type="radio"/> 5 (ئۆ)</p> <p>10 <input type="radio"/> 1 (ئۆ)</p> <p>11 <input type="radio"/> 1.5 (ئۆ)</p> <p>12 <input type="radio"/> 5 (ئۆ)</p> <p>13 <input type="radio"/> 10 (ئۆ)</p> <p>14 <input type="radio"/> 50 (ئۆ)</p> <p>15 <input type="radio"/> (ئۆ)</p> <p>And 14 other symbols [16]</p>
<p>VARIABLE</p> <p>cs_pchunt_1== -96? null : cs_pchqty_1== -95? cs_csmgrm_1 : cs_pchqty_1*unit_size[@rowcode*10000 + (int)cs_pchunt_1*100 + (cs_pchsize_1 ?? 0)].convrsn</p>	<p>DOUBLE cs_pchgrm_1</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmin</p>	<p>LONG cs_pchmin_1</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmax</p>	<p>LONG cs_pchmax_1</p>

<div>8. %cs_pchqty_1% %cs_pchunt_1% %rosteritle% يُجَوِّزُ زَمْعَ قُرْبَايَا زَوْجِيٍّ؟</div> <div>I IN MVR</div> <div>E cs_pchdyn_1==1</div> <div>W1 IsAnswered(cs_pchprc_1) ? self > cs_pchprc_1*\$prclow :true</div> <div>M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.</div> <div>W2 IsAnswered(cs_pchprc_1) ? self < cs_pchprc_1*\$prchigh :true</div> <div>M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.</div>	<div>NUMERIC: DECIMAL</div> <div>cs_pchamt_1</div> <div>-----</div>
<div>VARIABLE</div> <div>cs_pchqty_1==95? cs_csmqty_1*unit_size[@rowcode*10000 + (int)cs_csmunt_1*100 + (cs_csmsize_1 ?? 0)].price : cs_pchqty_1*unit_size[@rowcode*10000 + (int)cs_pchunt_1*100 + (cs_pchsze_1 ?? 0)].price</div>	<div>DOUBLE</div> <div>cs_pchprc_1</div>
<div>SUPERVISOR: %cs_csmunt_oth_1% %cspchunt_oth_1% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).</div> <div>E cs_csmunt_1==96 cs_pchunt_1==96</div>	<div>SINGLE-SELECT</div> <div>SCOPE: SUPERVISOR</div> <div>01 <input type="radio"/> نَاحِيَّة</div> <div>02 <input type="radio"/> مَرْسَلَة</div> <div>sup12_1</div>

F7. CONSUMPTION / F7B. FOOD DETAILS

تَشْتَعِيرُ رَاتِرَ يَدِيرَ دُرُوشْ

<div>F7. CONSUMPTION / F7B. FOOD DETAILS / تَشْتَعِيرُ رَاتِرَ يَدِيرَ دُرُوشْ</div> <div>Roster: تَشْتَعِيرُ رَاتِرَ يَدِيرَ دُرُوشْ</div> <div>generated by multi-select question cs_csmdyn_2</div>	<div>food_2</div>
<div>VARIABLE</div> <div>@rowcode==203 ? cs_csmdyn_2_oth_1 : @rowcode==208 ? cs_csmdyn_2_oth_2 : ""</div>	<div>STRING</div> <div>cs_othrsp_2</div>
<div>STATIC TEXT</div> <div>E cs_othrsp_2!=""</div> <div>%cs_othrsp_2%</div>	
<div>STATIC TEXT</div> <div>%rosteritle% تَشْتَعِيرُ رَاتِرَ دَسْرُوخْ لَ تَرْجِيٍّ؟ تَشْتَعِيرُ رَاتِرَ دَسْرُوخْ لَ تَرْجِيٍّ؟ 7 قُرُوزِي عَمَّيْ رَ جِي تَ سِي جُرْسَرُ لَ دُرُوشْ</div>	
<div>VARIABLE</div> <div>(int)items[@rowcode].coicop</div>	<div>LONG</div> <div>cs_coicop_2</div>
<div>1. دُرُوشْ</div> <div>W1 IsAnswered(cs_csmin_2) && IsAnswered(cs_csmgrm_2)? cs_csmgrm_2>=cs_csmin_2: true</div> <div>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</div> <div>W2 IsAnswered(cs_csmax_2) && IsAnswered(cs_csmgrm_2)? cs_csmgrm_2<=cs_csmax_2: true</div> <div>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</div>	<div>NUMERIC: DECIMAL</div> <div>cs_csmqty_2</div> <div>-----</div>

2. نَمُونَه

- F \$cons_unit_filter
- W1 IsAnswered(cs_csmmin_2) && IsAnswered(cs_csmgrm_2) ? cs_csmgrm_2>=cs_csmmin_2: true
- M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.
- W2 IsAnswered(cs_csmmax_2) && IsAnswered(cs_csmgrm_2) ? cs_csmgrm_2<=cs_csmmax_2: true
- M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.

SINGLE-SELECT

cs_csmunt_2

- 01 ☐ شَمْرُ
- 02 ☐ بَصْلَةُ شَمْرٍ
- 03 ☐ دُرَّةُ شَمْرٍ
- 04 ☐ شَمْرٌ
- 10 ☐ نَارُ شَمْرٍ
- 48 ☐ نَارُ شَمْرٍ / شَمْرٌ
- 05 ☐ شَمْرٌ
- 06 ☐ شَمْرٌ شَمْرٌ
- 07 ☐ شَمْرٌ شَمْرٌ
- 08 ☐ شَمْرٌ شَمْرٌ
- 09 ☐ شَمْرٌ
- 11 ☐ شَمْرٌ شَمْرٌ
- 12 ☐ شَمْرٌ / شَمْرٌ
- 13 ☐ شَمْرٌ
- 14 ☐ شَمْرٌ
- 15 ☐ شَمْرٌ

[And 34 other symbols \[17\]](#)

نَارُ شَمْرٍ شَمْرٌ شَمْرٌ

TEXT

cs_csmunt_oth_2

E cs_csmunt_2== -96

.....

VARIABLE

(int)cons_units[@rowcode*100 + (int)cs_csmunt_2].page

LONG

cs_csmmpge_2

VARIABLE

cs_csmunt_2!=-96 ? cs_csmqty_2*unit_size[@rowcode*10000 + (int)cs_csmunt_2*100 + (cs_csmsize_2 ?? 0)].convrsn : null

DOUBLE

cs_csmgrm_2

VARIABLE

(int)items[@rowcode].csmmin

LONG

cs_csmmin_2

VARIABLE

(int)items[@rowcode].csmmax

LONG

cs_csmmax_2

STATIC TEXT

E cs_csmmpge_2>0

SHOW THE RESPONDENT THE BOOKLET ON **PAGE %cs_csmmpge_2%**.
MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.

<p>ي سَمْع %cs_csmunt_2% س3</p> <p>unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_2*100) + @optioncode)</p> <p>unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_2)</p> <p>IsAnswered(cs_csmin_2) && IsAnswered(cs_csmgrm_2) ? cs_csmgrm_2>=cs_csmin_2: true</p> <p>Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>IsAnswered(cs_csmax_2) && IsAnswered(cs_csmgrm_2) ? cs_csmgrm_2<=cs_csmax_2: true</p> <p>Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_csmsize_2</p> <p>00 <input type="radio"/> اَسْرَد سَمْع</p> <p>01 <input type="radio"/> اَسْرَد</p> <p>02 <input type="radio"/> اَسْرَد</p> <p>03 <input type="radio"/> اَسْرَد</p> <p>04 <input type="radio"/> اَسْرَد</p> <p>05 <input type="radio"/> اَسْرَد</p> <p>06 <input type="radio"/> 500 (اَسْرَد)</p> <p>07 <input type="radio"/> 1 (اَسْرَد)</p> <p>08 <input type="radio"/> 2 (اَسْرَد)</p> <p>09 <input type="radio"/> 5 (اَسْرَد)</p> <p>10 <input type="radio"/> 1 (اَسْرَد)</p> <p>11 <input type="radio"/> 1.5 (اَسْرَد)</p> <p>12 <input type="radio"/> 5 (اَسْرَد)</p> <p>13 <input type="radio"/> 10 (اَسْرَد)</p> <p>14 <input type="radio"/> 50 (اَسْرَد)</p> <p>15 <input type="radio"/> (اَسْرَد)</p> <p>And 14 other symbols [18]</p>
<p>اَسْرَد %rostertitle% س4. ج</p>	<p>SINGLE-SELECT cs_pchdyn_2</p> <p>01 <input type="radio"/> اَسْرَد</p> <p>02 <input type="radio"/> اَسْرَد</p>

<p>STATIC TEXT</p> <p>cs_pchdyn_2==1</p> <p>%rosteritle% ؟(رستورن) رستر دكرت چي سيد چرس) رستن (رستورد كرسي دي اريخو . cs_pchdyn_2==1 self==95 && cs_csmunt_2!=96 ? // if Same as above was selected pch_units.Keys.Contains((@rowcode*100) + (int) cs_csmunt_2) // the consumption unit must exist on the purchase table : true رسترد كرت سي درسن داراخو ز قوبار خويديرو ارهيو هسبرد هسبدرترتي مريدنو سروبهر %rosteritle% رستر %cs_csmunt_2% عز ، اروون فوسلر نسر IsAnswered(cs_pchmin_2) && IsAnswered(cs_pchgrrm_2) ? cs_ pchgrrm_2>=cs_pchmin_2: true Quantity purchased looks small. Check quantity, unit, size and confirm with respondent. IsAnsered(cs_pchmax_2) && IsAnswered(cs_pchgrrm_2) ? cs_ pchgrrm_2<=cs_pchmax_2: true Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<div>cs_pchqty_2</div> <div>NUMERIC: DECIMAL</div> <hr style="border-top: 1px dashed black;"/> <div>SPECIAL VALUES</div> <div>-95 رادرست و سر لجر ونعز</div>
---	--

<p>6. (سەرچۆ (ئاستۆدۆزۆسۆ یۆو ئاڤۆ.6)</p> <p>F \$pch_unit_filter</p> <p>E cs_pchdyn_2==1 && cs_pchqty_2!=-95</p> <p>W1 IsAnswered(cs_pchmin_2) && IsAnswered(cs_pchgrm_2) ? cs_pchgrm_2>=cs_pchmin_2: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_2) && IsAnswered(cs_pchgrm_2) ? cs_pchgrm_2<=cs_pchmax_2: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchunt_2</p> <p>01 <input type="radio"/> ئۆمۆر</p> <p>02 <input type="radio"/> باڤۆیۆمۆر</p> <p>03 <input type="radio"/> دۆڤۆیۆمۆر</p> <p>04 <input type="radio"/> یۆمۆر</p> <p>10 <input type="radio"/> ئاڤۆ</p> <p>48 <input type="radio"/> باڤۆ / ئۆمۆر</p> <p>05 <input type="radio"/> ئۆمۆر</p> <p>06 <input type="radio"/> سۆمۆر</p> <p>07 <input type="radio"/> دۆڤۆیۆمۆر</p> <p>08 <input type="radio"/> ئۆمۆر</p> <p>09 <input type="radio"/> یۆمۆر</p> <p>11 <input type="radio"/> یۆمۆر</p> <p>12 <input type="radio"/> ئۆمۆر/ئۆمۆر</p> <p>13 <input type="radio"/> ئۆمۆر</p> <p>14 <input type="radio"/> یۆمۆر</p> <p>15 <input type="radio"/> ئۆمۆر</p> <p>And 34 other symbols [19]</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆ یۆو ئاڤۆ.7)</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+(int)cs_pchunt_2*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_pchunt_2)</p> <p>W1 IsAnswered(cs_pchmin_2) && IsAnswered(cs_pchgrm_2) ? cs_pchgrm_2>=cs_pchmin_2: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_2) && IsAnswered(cs_pchgrm_2) ? cs_pchgrm_2<=cs_pchmax_2: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>TEXT cspchunt_oth_2</p> <p>.....</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆ یۆو ئاڤۆ.7)</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+(int)cs_pchunt_2*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_pchunt_2)</p> <p>W1 IsAnswered(cs_pchmin_2) && IsAnswered(cs_pchgrm_2) ? cs_pchgrm_2>=cs_pchmin_2: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_2) && IsAnswered(cs_pchgrm_2) ? cs_pchgrm_2<=cs_pchmax_2: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchsize_2</p> <p>00 <input type="radio"/> ئاستۆدۆزۆ</p> <p>01 <input type="radio"/> ئۆمۆر</p> <p>02 <input type="radio"/> باڤۆ</p> <p>03 <input type="radio"/> دۆڤۆ</p> <p>04 <input type="radio"/> ئۆمۆر</p> <p>05 <input type="radio"/> ئۆمۆر</p> <p>06 <input type="radio"/> 500 (ئۆمۆر)</p> <p>07 <input type="radio"/> 1 (ئۆمۆر)</p> <p>08 <input type="radio"/> 2 (ئۆمۆر)</p> <p>09 <input type="radio"/> 5 (ئۆمۆر)</p> <p>10 <input type="radio"/> 1 (ئۆمۆر)</p> <p>11 <input type="radio"/> 1.5 (ئۆمۆر)</p> <p>12 <input type="radio"/> 5 (ئۆمۆر)</p> <p>13 <input type="radio"/> 10 (ئۆمۆر)</p> <p>14 <input type="radio"/> 50 (ئۆمۆر)</p> <p>15 <input type="radio"/> (ئۆمۆر)</p> <p>And 14 other symbols [20]</p>
<p>VARIABLE</p> <p>cs_pchunt_2== -96? null : cs_pchqty_2== -95? cs_csmgrm_2 : cs_pchqty_2*unit_size[@rowcode*10000 + (int)cs_pchunt_2*100 + (cs_pchsize_2 ?? 0)].convrsn</p>	<p>DOUBLE cs_pchgrm_2</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmin</p>	<p>LONG cs_pchmin_2</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmax</p>	<p>LONG cs_pchmax_2</p>

101 / 162

<p>ي سَمْع %cs_csmunt_3% سَمْع</p> <p>unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_3*100) + @optioncode)</p> <p>unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_3)</p> <p>IsAnswered(cs_csmin_3) && IsAnswered(cs_csmgrm_3) ? cs_csmgrm_3>=cs_csmin_3: true</p> <p>Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>IsAnswered(cs_csmax_3) && IsAnswered(cs_csmgrm_3) ? cs_csmgrm_3<=cs_csmax_3: true</p> <p>Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_csmsize_3</p> <p>00 <input type="radio"/> اَمْرُ سَمْعِ</p> <p>01 <input type="radio"/> اَمْرُ</p> <p>02 <input type="radio"/> اَمْرُ</p> <p>03 <input type="radio"/> اَمْرُ</p> <p>04 <input type="radio"/> اَمْرُ</p> <p>05 <input type="radio"/> اَمْرُ سَمْعِ</p> <p>06 <input type="radio"/> 500 (اَمْرُ)</p> <p>07 <input type="radio"/> 1 (اَمْرُ)</p> <p>08 <input type="radio"/> 2 (اَمْرُ)</p> <p>09 <input type="radio"/> 5 (اَمْرُ)</p> <p>10 <input type="radio"/> 1 (اَمْرُ اَمْرُ سَمْعِ)</p> <p>11 <input type="radio"/> 1.5 (اَمْرُ اَمْرُ)</p> <p>12 <input type="radio"/> 5 (اَمْرُ)</p> <p>13 <input type="radio"/> 10 (اَمْرُ)</p> <p>14 <input type="radio"/> 50 (اَمْرُ)</p> <p>15 <input type="radio"/> (اَمْرُ سَمْعِ)</p> <p>And 14 other symbols [22]</p>
<p>اَمْرُ ي سَمْعِ سَمْعِ سَمْعِ سَمْعِ سَمْعِ %rostertitle% سَمْع. 4</p>	<p>SINGLE-SELECT cs_pchdyn_3</p> <p>01 <input type="radio"/> اَمْرُ</p> <p>02 <input type="radio"/> سَمْعِ</p>

<p>6. (سەرچۆ (ئاستۆدۆزۆسۆر یۆ یۆر یۆر 6.</p> <p>F \$pch_unit_filter</p> <p>E cs_pchdyn_3==1 && cs_pchqty_3!=-95</p> <p>W1 IsAnswered(cs_pchmin_3) && IsAnswered(cs_pchgrm_3) ? cs_pchgrm_3>=cs_pchmin_3: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_3) && IsAnswered(cs_pchgrm_3) ? cs_pchgrm_3<=cs_pchmax_3: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchunt_3</p> <p>01 <input type="radio"/> سۆر</p> <p>02 <input type="radio"/> پۆر</p> <p>03 <input type="radio"/> دۆر</p> <p>04 <input type="radio"/> یۆر</p> <p>10 <input type="radio"/> ئۆر</p> <p>48 <input type="radio"/> پۆر / سۆر</p> <p>05 <input type="radio"/> سۆر</p> <p>06 <input type="radio"/> سۆر سۆر</p> <p>07 <input type="radio"/> سۆر سۆر</p> <p>08 <input type="radio"/> سۆر سۆر</p> <p>09 <input type="radio"/> سۆر</p> <p>11 <input type="radio"/> سۆر سۆر</p> <p>12 <input type="radio"/> سۆر / سۆر</p> <p>13 <input type="radio"/> سۆر</p> <p>14 <input type="radio"/> سۆر</p> <p>15 <input type="radio"/> سۆر</p> <p>And 34 other symbols [23]</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆر یۆ یۆر یۆر 7.</p> <p>E cs_pchunt_3==96</p>	<p>TEXT cspchunt_oth_3</p> <p>.....</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆر یۆ یۆر یۆر 7.</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+(int)cs_pchunt_3*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_pchunt_3)</p> <p>W1 IsAnswered(cs_pchmin_3) && IsAnswered(cs_pchgrm_3) ? cs_pchgrm_3>=cs_pchmin_3: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_3) && IsAnswered(cs_pchgrm_3) ? cs_pchgrm_3<=cs_pchmax_3: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchsize_3</p> <p>00 <input type="radio"/> سۆر سۆر</p> <p>01 <input type="radio"/> سۆر</p> <p>02 <input type="radio"/> سۆر</p> <p>03 <input type="radio"/> سۆر</p> <p>04 <input type="radio"/> سۆر</p> <p>05 <input type="radio"/> سۆر سۆر</p> <p>06 <input type="radio"/> 500 سۆر (سۆر)</p> <p>07 <input type="radio"/> 1 سۆر (سۆر)</p> <p>08 <input type="radio"/> 2 سۆر (سۆر)</p> <p>09 <input type="radio"/> 5 سۆر (سۆر)</p> <p>10 <input type="radio"/> 1 سۆر (سۆر)</p> <p>11 <input type="radio"/> 1.5 سۆر (سۆر)</p> <p>12 <input type="radio"/> 5 سۆر (سۆر)</p> <p>13 <input type="radio"/> 10 سۆر (سۆر)</p> <p>14 <input type="radio"/> 50 سۆر (سۆر)</p> <p>15 <input type="radio"/> سۆر (سۆر)</p> <p>And 14 other symbols [24]</p>
<p>VARIABLE</p> <p>cs_pchunt_3==96? null : cs_pchqty_3==95? cs_csmgrm_3 : cs_pchqty_3*unit_size[@rowcode*10000 + (int)cs_pchunt_3*100 + (cs_pchsize_3 ?? 0)].convrsn</p>	<p>DOUBLE cs_pchgrm_3</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmin</p>	<p>LONG cs_pchmin_3</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmax</p>	<p>LONG cs_pchmax_3</p>

<p>8. %cs_pchqty_3% %cs_pchunt_3% %rosteritle% ؟</p> <p>IN MVR cs_pchdyn_3==1</p> <p>IsAnswered(cs_pchprc_3) ? self > cs_pchprc_3*\$prclow :true</p> <p>The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.</p> <p>IsAnswered(cs_pchprc_3) ? self < cs_pchprc_3*\$prchigh :true</p> <p>The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.</p>	<p>NUMERIC: DECIMAL</p> <p>cs_pchamt_3</p> <hr style="border-top: 1px dashed black;"/>
<p>VARIABLE</p> <p>cs_pchqty_3== -95? cs_csmqty_3*unit_size[@rowcode*10000 + (int)cs_csmunt_3*100 + (cs_csmsze_3 ?? 0)].price : cs_pchqty_3*unit_size[@rowcode*10000 + (int)cs_pchunt_3*100 + (cs_pchsze_3 ?? 0)].price</p>	<p>DOUBLE</p> <p>cs_pchprc_3</p>
<p>SUPERVISOR: %cs_csmunt_oth_3% %cspchunt_oth_3% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).</p> <p>cs_csmunt_3== -96 cs_pchunt_3== -96</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR</p> <p>01 <input type="radio"/> ٠١</p> <p>02 <input type="radio"/> ٠٢</p> <p>sup12_3</p>

F7. CONSUMPTION / F7B. FOOD DETAILS

لَسْرَعُ دُرِّ اُخْرُ دُرِّ سَوْفَ سَوْفَ اِ

[illegible]F7. CONSUMPTION / F7B. FOOD DETAILS / **١٩٤٥** **١٩٥٥** **١٩٦٥** **١٩٧٥** **١٩٨٥** **١٩٩٥** **٢٠٠٥** **٢٠١٥** **٢٠٢٥**

Roster: روستا

generated by fixed list

food 4

- 401 Tuna (fresh/frozen), small fish
402 Tuna (fresh/frozen) , medium fish
403 Tuna (fresh/frozen) , large fish
404 (لُحْمُ رُشْدٍ - لُحْمُ رُشْدٍ رَافِي) - لُحْمُ رُشْدٍ رَافِي
405 لُحْمُ رُشْدٍ رَافِي
406 (لُحْمُ رُشْدٍ رَافِي - لُحْمُ رُشْدٍ رَافِي) - لُحْمُ رُشْدٍ رَافِي

```
E !@rowcode.InList(401,402,403,404,406,407,408,409) ? // if neither tuna nor reef fish rows cs_csmdyn_4.Yes.Contains(@rowcode) : // then open if the row was selected in consumption section @rowcode.InList(401,402,403,404,406,407,408,409) And 224 other symbols [4]
```

VARIABLE (int)cons_units[@rowcode*100 + (int)cs_csmunt_4].page	LONG	cs_csmmpge_4
VARIABLE cs_csmunt_4!= -96 ? cs_csmqty_4*unit_size[@rowcode*10000 + (int)cs_csmunt_4*100 + (cs_csmsize_4 ?? 0)].convrsn : null	DOUBLE	cs_csmgrm_4
VARIABLE (int)items[@rowcode].csmmin	LONG	cs_csmmin_4
VARIABLE (int)items[@rowcode].csmmax	LONG	cs_csmmax_4

STATIC TEXT

```
E cs_csmpge_4>0
```

SHOW THE RESPONDENT THE BOOKLET ON **PAGE %cs_csmpe_4%.**
MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.

<p>ی سوریج %cs_csmunt_4 . سو</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_4*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_4)</p> <p>W1 IsAnswered(cs_csmin_4) && IsAnswered(cs_csmgrm_4) ? cs_csmgrm_4>=cs_csmin_4: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmax_4) && IsAnswered(cs_csmgrm_4) ? cs_csmgrm_4<=cs_csmax_4: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>00 <input type="radio"/> دَئَرُ سَوِجِ دَئَرُ</p> <p>01 <input type="radio"/> دَئَرُ</p> <p>02 <input type="radio"/> دَئَرُ</p> <p>03 <input type="radio"/> دَئَرُ</p> <p>04 <input type="radio"/> دَئَرُ</p> <p>05 <input type="radio"/> دَئَرُ سَوِجِ دَئَرُ</p> <p>06 <input type="radio"/> 500 دَئَرُ (دَئَرُ)</p> <p>07 <input type="radio"/> 1 دَئَرُ (دَئَرُ)</p> <p>08 <input type="radio"/> 2 دَئَرُ (دَئَرُ)</p> <p>09 <input type="radio"/> 5 دَئَرُ (دَئَرُ)</p> <p>10 <input type="radio"/> 1 دَئَرُ (دَئَرُ)</p> <p>11 <input type="radio"/> 1.5 دَئَرُ (دَئَرُ)</p> <p>12 <input type="radio"/> 5 دَئَرُ (دَئَرُ)</p> <p>13 <input type="radio"/> 10 دَئَرُ (دَئَرُ)</p> <p>14 <input type="radio"/> 50 دَئَرُ (دَئَرُ)</p> <p>15 <input type="radio"/> دَئَرُ (دَئَرُ)</p> <p>And 14 other symbols [26]</p>
<p>%rosteritle% سو. ج</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> دَئَرُ</p> <p>02 <input type="radio"/> دَئَرُ</p>

STATIC TEXT

```
E cs_pchdyn_4==1
```

کھوئے، کھوئے رکتے (دستور)؟ **%rostertitle%** رستہ رستہ دیتی ہے رستہ

<p>E cs_pchdyn_4==1</p> <p>V1 self==95 && cs_csmunt_4!=-96 ? // if same as above was selected pch_units.Keys.Contains((@rowcode*100) + (int)cs_csmunt_4) // the consumption unit must exist on the purchase table : true</p> <p>M1 نَسْرُوْزْسَر جِيَّو سِدِي دَرْسَر دِرْدِجُو يَجْوَدِيغَر يَجْوَدِيغَر دِرْدِجُو دِرْدِجُو تَتَسْرَبَا تَرِيْسَر سَر سَر جِيَّو سَر وَا بَا سَر %rostertitle% رِسَر %cs_csmunt_4% عَزَا رَا وَنَو سَر سَر سَر.</p> <p>W2 IsAnswered(cs_pchmin_4) && IsAnswered(cs_pchgrm_4) ? cs_pchgrm_4>=cs_pchmin_4: true</p> <p>M2 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W3 IsAnswered(cs_pchmax_4) && IsAnswered(cs_pchgrm_4) ? cs_pchgrm_4<=cs_pchmax_4: true</p> <p>M3 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-95 نَسْرُوْزْسَر تَتَسْرَبَا تَرِيْسَر وَا عَزَا</p>	<p>cs_pchqty_4</p>
---	---	--------------------

<p>6. (سەرچۆ (ئاستۆدۆزۆسۆر یۆ یۆر یۆر 6.</p> <p>F \$pch_unit_filter</p> <p>E cs_pchdyn_4==1 && cs_pchqty_4!=-95</p> <p>W1 IsAnswered(cs_pchmin_4) && IsAnswered(cs_pchgrm_4) ? cs_pchgrm_4>=cs_pchmin_4: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_4) && IsAnswered(cs_pchgrm_4) ? cs_pchgrm_4<=cs_pchmax_4: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchunt_4</p> <p>01 <input type="radio"/> 1</p> <p>02 <input type="radio"/> 2</p> <p>03 <input type="radio"/> 3</p> <p>04 <input type="radio"/> 4</p> <p>10 <input type="radio"/> 10</p> <p>48 <input type="radio"/> 48</p> <p>05 <input type="radio"/> 5</p> <p>06 <input type="radio"/> 6</p> <p>07 <input type="radio"/> 7</p> <p>08 <input type="radio"/> 8</p> <p>09 <input type="radio"/> 9</p> <p>11 <input type="radio"/> 11</p> <p>12 <input type="radio"/> 12</p> <p>13 <input type="radio"/> 13</p> <p>14 <input type="radio"/> 14</p> <p>15 <input type="radio"/> 15</p> <p>And 34 other symbols [27]</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆر یۆ یۆر یۆر 7.</p> <p>E cs_pchunt_4== -96</p>	<p>TEXT cspchunt_oth_4</p> <p>.....</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆر یۆ یۆر یۆر 7.</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+(int)cs_pchunt_4*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_pchunt_4)</p> <p>W1 IsAnswered(cs_pchmin_4) && IsAnswered(cs_pchgrm_4) ? cs_pchgrm_4>=cs_pchmin_4: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_4) && IsAnswered(cs_pchgrm_4) ? cs_pchgrm_4<=cs_pchmax_4: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchsize_4</p> <p>00 <input type="radio"/> 00</p> <p>01 <input type="radio"/> 1</p> <p>02 <input type="radio"/> 2</p> <p>03 <input type="radio"/> 3</p> <p>04 <input type="radio"/> 4</p> <p>05 <input type="radio"/> 5</p> <p>06 <input type="radio"/> 500</p> <p>07 <input type="radio"/> 1</p> <p>08 <input type="radio"/> 2</p> <p>09 <input type="radio"/> 5</p> <p>10 <input type="radio"/> 1</p> <p>11 <input type="radio"/> 1.5</p> <p>12 <input type="radio"/> 5</p> <p>13 <input type="radio"/> 10</p> <p>14 <input type="radio"/> 50</p> <p>15 <input type="radio"/> 1</p> <p>And 14 other symbols [28]</p>
<p>VARIABLE</p> <p>cs_pchunt_4== -96? null : cs_pchqty_4== -95? cs_csmgrm_4 : cs_pchqty_4*unit_size[@rowcode*10000 + (int)cs_pchunt_4*100 + (cs_pchsize_4 ?? 0)].convrsn</p>	<p>DOUBLE cs_pchgrm_4</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmin</p>	<p>LONG cs_pchmin_4</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmax</p>	<p>LONG cs_pchmax_4</p>

<div>8. %cs_pchqty_4% %cs_pchunt_4% %rosteritle% يُفَضَّلُ أَنْ يَكُونَ كَمِّيًّا أَوْ كَمِّيًّا</div> <div>I IN MVR</div> <div>E cs_pchdyn_4==1</div> <div>W1 IsAnswered(cs_pchprc_4) ? self > cs_pchprc_4*\$prclow :true</div> <div>M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.</div> <div>W2 IsAnswered(cs_pchprc_4) ? self < cs_pchprc_4*\$prchigh :true</div> <div>M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.</div>	<div>NUMERIC: DECIMAL</div> <div>cs_pchamt_4</div> <div>-----</div>
<div>VARIABLE</div> <div>cs_pchqty_4==95? cs_csmqty_4*unit_size[@rowcode*10000 + (int)cs_csmunt_4*100 + (cs_csmsize_4 ?? 0)].price : cs_pchqty_4*unit_size[@rowcode*10000 + (int)cs_pchunt_4*100 + (cs_pchsze_4 ?? 0)].price</div>	<div>DOUBLE</div> <div>cs_pchprc_4</div>
<div>SUPERVISOR: %cs_csmunt_oth_4% %cspchunt_oth_4% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).</div> <div>E cs_csmunt_4==96 cs_pchunt_4==96</div>	<div>SINGLE-SELECT</div> <div>SCOPE: SUPERVISOR</div> <div>01 <input type="radio"/> نَاحِيَّةٌ</div> <div>02 <input type="radio"/> مَرْكَزٌ</div> <div>sup12_4</div>

F7. CONSUMPTION / F7B. FOOD DETAILS

يُفَضَّلُ أَنْ يَكُونَ كَمِّيًّا أَوْ كَمِّيًّا

F7. CONSUMPTION / F7B. FOOD DETAILS / **يُفَضَّلُ أَنْ يَكُونَ كَمِّيًّا أَوْ كَمِّيًّا**

Roster: **يُفَضَّلُ أَنْ يَكُونَ كَمِّيًّا أَوْ كَمِّيًّا**

generated by multi-select question **cs_csmdyn_5**

	food_5
<div>VARIABLE</div> <div>@rowcode==509 ? cs_csmdyn_5_oth_1 : @rowcode==513 ? cs_csmdyn_5_oth_2 : ""</div>	<div>STRING</div> <div>cs_othrsp_5</div>
<div>STATIC TEXT</div> <div>E cs_othrsp_5!=""</div> <div>%cs_othrsp_5%</div>	
<div>STATIC TEXT</div> <div>%rosteritle% يُفَضَّلُ أَنْ يَكُونَ كَمِّيًّا أَوْ كَمِّيًّا 7 فُرُوزِي يُفَضَّلُ أَنْ يَكُونَ كَمِّيًّا أَوْ كَمِّيًّا</div>	
<div>VARIABLE</div> <div>(int)items[@rowcode].coicop</div>	<div>LONG</div> <div>cs_coicop_5</div>
<div>1. مَرْكَزٌ</div> <div>W1 IsAnswered(cs_csmin_5) && IsAnswered(cs_csmgrm_5) ? cs_csmgrm_5>=cs_csmin_5: true</div> <div>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</div> <div>W2 IsAnswered(cs_csmax_5) && IsAnswered(cs_csmgrm_5) ? cs_csmgrm_5<=cs_csmax_5: true</div> <div>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</div>	<div>NUMERIC: DECIMAL</div> <div>cs_csmqty_5</div> <div>-----</div>

2. نَمُونَه

F \$cons_unit_filter
W1 IsAnswered(cs_csmin_5) && IsAnswered(cs_csmgrm_5) ? cs_csmgrm_5>=cs_csmin_5: true
M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.
W2 IsAnswered(cs_csmax_5) && IsAnswered(cs_csmgrm_5) ? cs_csmgrm_5<=cs_csmax_5: true
M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.

SINGLE-SELECT

cs_csmunt_5

- 01 ☐ شَمْرُ
02 ☐ بَصْلُ
03 ☐ دُرُجُ
04 ☐ عَصِي
10 ☐ نَمْلُ
48 ☐ نَمْلُ / دُرُجُ
05 ☐ عَصِي
06 ☐ سَمْرُ
07 ☐ دُرُجُ
08 ☐ عَصِي
09 ☐ شَمْرُ
11 ☐ بَصْلُ
12 ☐ نَمْلُ / عَصِي
13 ☐ دُرُجُ
14 ☐ شَمْرُ
15 ☐ عَصِي

[And 34 other symbols \[29\]](#)

نَمْلُ / دُرُجُ / عَصِي / شَمْرُ

TEXT

cs_csmunt_oth_5

E cs_csmunt_5== -96

.....

VARIABLE

(int)cons_units[@rowcode*100 + (int)cs_csmunt_5].page

LONG

cs_csmmpge_5

VARIABLE

cs_csmunt_5!=-96 ? cs_csmqty_5*unit_size[@rowcode*10000 + (int)cs_csmunt_5*100 + (cs_csmsize_5 ?? 0)].convrsn : null

DOUBLE

cs_csmgrm_5

VARIABLE

(int)items[@rowcode].csmin

LONG

cs_csmin_5

VARIABLE

(int)items[@rowcode].csmax

LONG

cs_csmax_5

STATIC TEXT

E cs_csmmpge_5>0

SHOW THE RESPONDENT THE BOOKLET ON **PAGE %cs_csmmpge_5%.**
MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.

<p>ي سَمْع %cs_csmunt_5% س3</p> <p>unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_5*100) + @optioncode)</p> <p>unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_5)</p> <p>IsAnswered(cs_csmin_5) && IsAnswered(cs_csmgrm_5) ? cs_csmgrm_5>=cs_csmin_5: true</p> <p>Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>IsAnswered(cs_csmax_5) && IsAnswered(cs_csmgrm_5) ? cs_csmgrm_5<=cs_csmax_5: true</p> <p>Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_csmsize_5</p> <p>00 <input type="radio"/> دَسْرَد سَمْع ر</p> <p>01 <input type="radio"/> نَء</p> <p>02 <input type="radio"/> دَسْرَد</p> <p>03 <input type="radio"/> دَسْرَد</p> <p>04 <input type="radio"/> نَء</p> <p>05 <input type="radio"/> دَسْرَد نَء</p> <p>06 <input type="radio"/> 500 (نَء دَسْرَد)</p> <p>07 <input type="radio"/> 1 (نَء دَسْرَد)</p> <p>08 <input type="radio"/> 2 (نَء دَسْرَد)</p> <p>09 <input type="radio"/> 5 (نَء دَسْرَد)</p> <p>10 <input type="radio"/> 1 (نَء دَسْرَد دَسْرَد دَسْرَد)</p> <p>11 <input type="radio"/> 1.5 (نَء دَسْرَد دَسْرَد)</p> <p>12 <input type="radio"/> 5 (نَء دَسْرَد)</p> <p>13 <input type="radio"/> 10 (نَء دَسْرَد)</p> <p>14 <input type="radio"/> 50 (نَء دَسْرَد)</p> <p>15 <input type="radio"/> نَء (دَسْرَد دَسْرَد)</p> <p>And 14 other symbols [30]</p>
<p>ر ي ي سَ S3 %rostertitle% س4. د</p>	<p>SINGLE-SELECT cs_pchdyn_5</p> <p>01 <input type="radio"/> دَسْرَد</p> <p>02 <input type="radio"/> دَسْرَد</p>

<p>6. (سەرچۆ (ئاستۆدۆزۆسۆر یۆ یۆر یۆر 6.</p> <p>F \$pch_unit_filter</p> <p>E cs_pchdyn_5==1 && cs_pchqty_5!=-95</p> <p>W1 IsAnswered(cs_pchmin_5) && IsAnswered(cs_pchgrm_5) ? cs_pchgrm_5>=cs_pchmin_5: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_5) && IsAnswered(cs_pchgrm_5) ? cs_pchgrm_5<=cs_pchmax_5: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchunt_5</p> <p>01 <input type="radio"/> 1</p> <p>02 <input type="radio"/> 2</p> <p>03 <input type="radio"/> 3</p> <p>04 <input type="radio"/> 4</p> <p>10 <input type="radio"/> 10</p> <p>48 <input type="radio"/> 48</p> <p>05 <input type="radio"/> 5</p> <p>06 <input type="radio"/> 6</p> <p>07 <input type="radio"/> 7</p> <p>08 <input type="radio"/> 8</p> <p>09 <input type="radio"/> 9</p> <p>11 <input type="radio"/> 11</p> <p>12 <input type="radio"/> 12</p> <p>13 <input type="radio"/> 13</p> <p>14 <input type="radio"/> 14</p> <p>15 <input type="radio"/> 15</p> <p>And 34 other symbols [31]</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆر یۆ یۆر یۆر 7.</p> <p>E cs_pchunt_5==96</p>	<p>TEXT cspchunt_oth_5</p> <p>.....</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆر یۆ یۆر یۆر 7.</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+(int)cs_pchunt_5*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_pchunt_5)</p> <p>W1 IsAnswered(cs_pchmin_5) && IsAnswered(cs_pchgrm_5) ? cs_pchgrm_5>=cs_pchmin_5: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_5) && IsAnswered(cs_pchgrm_5) ? cs_pchgrm_5<=cs_pchmax_5: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchsize_5</p> <p>00 <input type="radio"/> 00</p> <p>01 <input type="radio"/> 1</p> <p>02 <input type="radio"/> 2</p> <p>03 <input type="radio"/> 3</p> <p>04 <input type="radio"/> 4</p> <p>05 <input type="radio"/> 5</p> <p>06 <input type="radio"/> 500</p> <p>07 <input type="radio"/> 1</p> <p>08 <input type="radio"/> 2</p> <p>09 <input type="radio"/> 5</p> <p>10 <input type="radio"/> 1</p> <p>11 <input type="radio"/> 1.5</p> <p>12 <input type="radio"/> 5</p> <p>13 <input type="radio"/> 10</p> <p>14 <input type="radio"/> 50</p> <p>15 <input type="radio"/> 1</p> <p>And 14 other symbols [32]</p>
<p>VARIABLE</p> <p>cs_pchunt_5==96? null : cs_pchqty_5==95? cs_csmgrm_5 : cs_pchqty_5*unit_size[@rowcode*10000 + (int)cs_pchunt_5*100 + (cs_pchsize_5 ?? 0)].convrsn</p>	<p>DOUBLE cs_pchgrm_5</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmin</p>	<p>LONG cs_pchmin_5</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmax</p>	<p>LONG cs_pchmax_5</p>

2. نَمُونَه

- F \$cons_unit_filter
- W1 IsAnswered(cs_csmin_6) && IsAnswered(cs_csmgrm_6) ? cs_csmgrm_6>=cs_csmin_6: true
- M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.
- W2 IsAnswered(cs_csmax_6) && IsAnswered(cs_csmgrm_6) ? cs_csmgrm_6<=cs_csmax_6: true
- M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.

SINGLE-SELECT

cs_csmunt_6

- 01 ☐ ١ كُورْ
- 02 ☐ ٢ كُورْ
- 03 ☐ ٣ كُورْ
- 04 ☐ ٤ كُورْ
- 10 ☐ ١٠ كُورْ
- 48 ☐ ٤٨ كُورْ / ١٠ كُورْ
- 05 ☐ ٥ كُورْ
- 06 ☐ ٦ كُورْ
- 07 ☐ ٧ كُورْ
- 08 ☐ ٨ كُورْ
- 09 ☐ ٩ كُورْ
- 11 ☐ ١١ كُورْ
- 12 ☐ ١٢ كُورْ / ١٣ كُورْ
- 13 ☐ ١٣ كُورْ
- 14 ☐ ١٤ كُورْ
- 15 ☐ ١٥ كُورْ

[And 34 other symbols \[33\]](#)

١٠ كُورْ / ١٣ كُورْ

TEXT

cs_csmunt_oth_6

E cs_csmunt_6== -96

.....

VARIABLE

LONG

cs_csmmpge_6

(int)cons_units[@rowcode*100 + (int)cs_csmunt_6].page

VARIABLE

DOUBLE

cs_csmgrm_6

cs_csmunt_6!=-96 ? cs_csmqty_6*unit_size[@rowcode*10000 + (int)cs_csmunt_6*100 + (cs_csmsize_6 ?? 0)].convrsn : null

VARIABLE

LONG

cs_csmin_6

(int)items[@rowcode].csmin

VARIABLE

LONG

cs_csmax_6

(int)items[@rowcode].csmax

STATIC TEXT

E cs_csmmpge_6>0

SHOW THE RESPONDENT THE BOOKLET ON **PAGE %cs_csmmpge_6%**.
MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.

<p>3. %cs_csmunt_6 ى سدرج</p> <p>unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_6*100) + @optioncode)</p> <p>unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_6)</p> <p>IsAnswered(cs_csmin_6) && IsAnswered(cs_csmgrm_6) ? cs_csmgrm_6>=cs_csmin_6: true</p> <p>Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>IsAnswered(cs_csmax_6) && IsAnswered(cs_csmgrm_6) ? cs_csmgrm_6<=cs_csmax_6: true</p> <p>Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_csmsize_6</p> <p>00 <input type="radio"/> دسدر سدرج</p> <p>01 <input type="radio"/> د</p> <p>02 <input type="radio"/> دد</p> <p>03 <input type="radio"/> ددر</p> <p>04 <input type="radio"/> دد</p> <p>05 <input type="radio"/> دد دد</p> <p>06 <input type="radio"/> 500 دد دد</p> <p>07 <input type="radio"/> 1 دد دد</p> <p>08 <input type="radio"/> 2 دد دد</p> <p>09 <input type="radio"/> 5 دد دد</p> <p>10 <input type="radio"/> 1 دد دد دد دد دد</p> <p>11 <input type="radio"/> 1.5 دد دد دد دد</p> <p>12 <input type="radio"/> 5 دد دد</p> <p>13 <input type="radio"/> 10 دد دد</p> <p>14 <input type="radio"/> 50 دد دد</p> <p>15 <input type="radio"/> دد دد دد دد</p> <p>And 14 other symbols [34]</p>
<p>د روى ى سدرى سدر دد سدر سدر دد دد دد دد %rostertitle% 4. د</p>	<p>SINGLE-SELECT cs_pchdyn_6</p> <p>01 <input type="radio"/> دد</p> <p>02 <input type="radio"/> دد</p>

<p>STATIC TEXT</p> <p>cs_pchdyn_6==1</p> <p>كۆپىنچە، نىسبەتەن (رەسۇمى) %rosteritle% نىسبەتەن ئۆزگىرىشچان بولۇپ كېلىدۇ</p>	
<p>5. (نەتىجىسى ئۆزگىرىشچان بولۇپ كېلىدۇ)</p> <p>cs_pchdyn_6==1</p> <p>self==95 && cs_csmunt_6!=-96 ? // if Same as above was selected pch_units.Keys.Contains((@rowcode*100) + (int) cs_csmunt_6) // the consumption unit must exist on the purchase table : true</p> <p>نەتىجىسى ئۆزگىرىشچان بولۇپ كېلىدۇ، نىسبەتەن (رەسۇمى) نىسبەتەن ئۆزگىرىشچان بولۇپ كېلىدۇ. %cs_csmunt_6% نىسبەتەن %rosteritle% نىسبەتەن ئۆزگىرىشچان بولۇپ كېلىدۇ.</p> <p>IsAnswered(cs_pchmin_6) && IsAnswered(cs_csmgrm_6) ? cs_pchgrm_6>=cs_pchmin_6: true</p> <p>Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>IsAnswered(cs_pchmax_6) && IsAnswered(cs_csmgrm_6) ? cs_pchgrm_6<=cs_pchmax_6: true</p> <p>Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>cs_pchqty_6</p> <p>NUMERIC: DECIMAL</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-95 نەتىجىسى ئۆزگىرىشچان بولۇپ كېلىدۇ</p>

<p>6. (سەرچۆ (ئاستۆدۆزۆسۆ یۆ یۆ ئایۆ.6)</p> <p>F \$pch_unit_filter</p> <p>E cs_pchdyn_6==1 && cs_pchqty_6!=-95</p> <p>W1 IsAnswered(cs_pchmin_6) && IsAnswered(cs_csmgrm_6) ? cs_pchgrm_6>=cs_pchmin_6: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_6) && IsAnswered(cs_csmgrm_6) ? cs_pchgrm_6<=cs_pchmax_6: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchunt_6</p> <p>01 <input type="radio"/> ۆۆۆ</p> <p>02 <input type="radio"/> ۆۆۆۆۆ</p> <p>03 <input type="radio"/> ۆۆۆۆۆۆ</p> <p>04 <input type="radio"/> ۆۆۆ</p> <p>10 <input type="radio"/> ۆۆۆۆ</p> <p>48 <input type="radio"/> ۆۆۆۆ / ۆۆۆ</p> <p>05 <input type="radio"/> ۆۆۆ</p> <p>06 <input type="radio"/> ۆۆۆ ۆۆۆ</p> <p>07 <input type="radio"/> ۆۆۆۆ ۆۆۆ</p> <p>08 <input type="radio"/> ۆۆ ۆۆۆ</p> <p>09 <input type="radio"/> ۆۆۆ</p> <p>11 <input type="radio"/> ۆۆۆۆۆ</p> <p>12 <input type="radio"/> ۆۆۆ/ۆۆۆ</p> <p>13 <input type="radio"/> ۆۆۆۆ</p> <p>14 <input type="radio"/> ۆۆۆ</p> <p>15 <input type="radio"/> ۆۆ</p> <p>And 34 other symbols [35]</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆ یۆ یۆ ئایۆ.6)</p> <p>E cs_pchunt_6==96</p>	<p>TEXT cspchunt_oth_6</p> <p>.....</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆ یۆ یۆ ئایۆ.6)</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+(int)cs_pchunt_6*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_pchunt_6)</p> <p>W1 IsAnswered(cs_pchmin_6) && IsAnswered(cs_csmgrm_6) ? cs_pchgrm_6>=cs_pchmin_6: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_6) && IsAnswered(cs_csmgrm_6) ? cs_pchgrm_6<=cs_pchmax_6: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchsize_6</p> <p>00 <input type="radio"/> ۆۆۆۆ ۆۆۆۆ</p> <p>01 <input type="radio"/> ۆۆ</p> <p>02 <input type="radio"/> ۆۆۆ</p> <p>03 <input type="radio"/> ۆۆ</p> <p>04 <input type="radio"/> ۆۆ</p> <p>05 <input type="radio"/> ۆۆۆ ۆۆ</p> <p>06 <input type="radio"/> 500 ۆۆۆ (ۆۆ)</p> <p>07 <input type="radio"/> 1 ۆۆۆ (ۆۆ)</p> <p>08 <input type="radio"/> 2 ۆۆۆ (ۆۆ)</p> <p>09 <input type="radio"/> 5 ۆۆۆ (ۆۆ)</p> <p>10 <input type="radio"/> 1 ۆۆۆ ۆۆۆ ۆۆۆ (ۆۆ)</p> <p>11 <input type="radio"/> 1.5 ۆۆۆ ۆۆۆ (ۆۆ)</p> <p>12 <input type="radio"/> 5 ۆۆۆ (ۆۆ)</p> <p>13 <input type="radio"/> 10 ۆۆۆ (ۆۆ)</p> <p>14 <input type="radio"/> 50 ۆۆۆ (ۆۆ)</p> <p>15 <input type="radio"/> ۆۆۆ ۆۆۆ (ۆۆ)</p> <p>And 14 other symbols [36]</p>
<p>VARIABLE</p> <p>cs_pchunt_6==96? null : cs_pchqty_6==95? cs_csmgrm_6 : cs_pchqty_6*unit_size[@rowcode*10000 + (int)cs_pchunt_6*100 + (cs_pchsize_6 ?? 0)].convrsn</p>	<p>DOUBLE cs_pchgrm_6</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmin</p>	<p>LONG cs_pchmin_6</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmax</p>	<p>LONG cs_pchmax_6</p>

<p>8. %cs_pchqty_6% %cs_pchunt_6% of %rosteritle% يُفَضَّلُ أَنْ يَكُونَ كَمِّيًّا أَوْ كَمِّيًّا</p> <p>I IN MVR</p> <p>E cs_pchdyn_6==1</p> <p>W1 IsAnswered(cs_pchprc_6) ? self > cs_pchprc_6*\$prclow :true</p> <p>M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.</p> <p>W2 IsAnswered(cs_pchprc_6) ? self < cs_pchprc_6*\$prchhigh :true</p> <p>M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.</p>	<p>NUMERIC: DECIMAL</p> <p>cs_pchamt_6</p> <p>-----</p>
<p>VARIABLE</p> <p>cs_pchqty_6==95? cs_csmqty_6*unit_size[@rowcode*10000 + (int)cs_csmunt_6*100 + (cs_csmsze_6 ?? 0)].price : cs_pchqty_6*unit_size[@rowcode*10000 + (int)cs_pchunt_6*100 + (cs_pchsze_6 ?? 0)].price</p>	<p>DOUBLE</p> <p>cs_pchprc_6</p>
<p>SUPERVISOR: %cs_csmunt_oth_6% %cspchunt_oth_6% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).</p> <p>E cs_csmunt_6==96 cs_pchunt_6==96</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR</p> <p>01 <input type="radio"/> نَاحِيَّة</p> <p>02 <input type="radio"/> مَرْكَزِيَّة</p> <p>sup12_6</p>

F7. CONSUMPTION / F7B. FOOD DETAILS

فِي مَقَرِّ

F7. CONSUMPTION / F7B. FOOD DETAILS / **فِي مَقَرِّ**

Roster: **فِي مَقَرِّ**

generated by multi-select question [cs_csmdyn_7](#)

food_7

<p>VARIABLE</p> <p>@rowcode==723 ? cs_csmdyn_7_oth_1 : @rowcode==724 ? cs_csmdyn_7_oth_2 : ""</p>	<p>STRING</p> <p>cs_othrsp_7</p>
<p>STATIC TEXT</p> <p>E cs_othrsp_7!=""</p> <p>%cs_othrsp_7%</p>	
<p>STATIC TEXT</p> <p>يُفَضَّلُ أَنْ يَكُونَ كَمِّيًّا أَوْ كَمِّيًّا؟ %rosteritle% قَدْ قُورِئَ فِي مَقَرِّ جَدِيدٍ أَوْ قَدْ قُورِئَ فِي مَقَرِّ قَدِيمٍ</p>	
<p>VARIABLE</p> <p>(int)items[@rowcode].coicop</p>	<p>LONG</p> <p>cs_coicop_7</p>
<p>1. مَقَرِّ</p> <p>W1 IsAnswered(cs_csmin_7) && IsAnswered(cs_csmgrm_7) ? cs_csmgrm_7>=cs_csmin_7: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmax_7) && IsAnswered(cs_csmgrm_7) ? cs_csmgrm_7<=cs_csmax_7: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>cs_csmqty_7</p> <p>-----</p>

2. فَرْجْ

- F \$cons_unit_filter
- W1 IsAnswered(cs_csmmin_7) && IsAnswered(cs_csmgrm_7) ? cs_csmgrm_7>=cs_csmmin_7: true
- M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.
- W2 IsAnswered(cs_csmmax_7) && IsAnswered(cs_csmgrm_7) ? cs_csmgrm_7<=cs_csmmax_7: true
- M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.

SINGLE-SELECT

cs_csmunt_7

- 01 ☐ ٢٠٠
- 02 ☐ ٢٠٠ ٢٠٠
- 03 ☐ ٢٠٠ ٢٠٠
- 04 ☐ ٢٠٠
- 10 ☐ ٢٠٠ ٢٠٠
- 48 ☐ ٢٠٠ / ٢٠٠
- 05 ☐ ٢٠٠
- 06 ☐ ٢٠٠ ٢٠٠
- 07 ☐ ٢٠٠ ٢٠٠
- 08 ☐ ٢٠٠ ٢٠٠
- 09 ☐ ٢٠٠
- 11 ☐ ٢٠٠ ٢٠٠
- 12 ☐ ٢٠٠ / ٢٠٠
- 13 ☐ ٢٠٠
- 14 ☐ ٢٠٠
- 15 ☐ ٢٠٠

[And 34 other symbols \[37\]](#)

٢٠٠ ٢٠٠ ٢٠٠ ٢٠٠

TEXT

cs_csmunt_oth_7

E cs_csmunt_7== -96

.....

VARIABLE

(int)cons_units[@rowcode*100 + (int)cs_csmunt_7].page

LONG

cs_csmmpge_7

VARIABLE

cs_csmunt_7!=-96 ? cs_csmqty_7*unit_size[@rowcode*10000 + (int)cs_csmunt_7*100 + (cs_csmsize_7 ?? 0)].convrsn : null

DOUBLE

cs_csmgrm_7

VARIABLE

(int)items[@rowcode].csmmin

LONG

cs_csmmin_7

VARIABLE

(int)items[@rowcode].csmmax

LONG

cs_csmmax_7

STATIC TEXT

E cs_csmmpge_7>0

SHOW THE RESPONDENT THE BOOKLET ON **PAGE %cs_csmmpge_7%**.
MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.

<p>ي سويج %cs_csmunt_7% س3</p> <p>unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_7*100) + @optioncode)</p> <p>unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_7)</p> <p>IsAnswered(cs_csmin_7) && IsAnswered(cs_csmgrm_7) ? cs_csmgrm_7>=cs_csmin_7: true</p> <p>Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>IsAnswered(cs_csmax_7) && IsAnswered(cs_csmgrm_7) ? cs_csmgrm_7<=cs_csmax_7: true</p> <p>Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_csmsize_7</p> <p>00 <input type="radio"/> اُسُرْدُ سُوِيْعُرْ</p> <p>01 <input type="radio"/> نُوْ</p> <p>02 <input type="radio"/> اُرُرْ</p> <p>03 <input type="radio"/> رُسُرْ</p> <p>04 <input type="radio"/> نُوْ</p> <p>05 <input type="radio"/> وُسُرْ نُوْ</p> <p>06 <input type="radio"/> 500 (نُوْ) يُسُرْ</p> <p>07 <input type="radio"/> 1 (نُوْ) يُسُرْ</p> <p>08 <input type="radio"/> 2 (رُسُرْ) يُسُرْ</p> <p>09 <input type="radio"/> 5 (نُوْ) يُسُرْ</p> <p>10 <input type="radio"/> 1 (نُوْ) رُسُرْ وُسُرْ رُسُرْ</p> <p>11 <input type="radio"/> 1.5 (رُسُرْ) رُسُرْ</p> <p>12 <input type="radio"/> 5 (نُوْ) يُسُرْ</p> <p>13 <input type="radio"/> 10 (رُسُرْ) يُسُرْ</p> <p>14 <input type="radio"/> 50 (نُوْ) يُسُرْ</p> <p>15 <input type="radio"/> (رُسُرْ) رُسُرْ</p> <p>And 14 other symbols [38]</p>
<p>رُيَا ي سُرِي سُرْ نُوْ سُرْ سُرْ رُسُرْ رُسُرْ رُسُرْ %rostertitle% س4. ر</p>	<p>SINGLE-SELECT cs_pchdyn_7</p> <p>01 <input type="radio"/> رُسُرْ</p> <p>02 <input type="radio"/> سُرْ سُرْ</p>

<p>6. (سەرچۆ (ئاستۆدۆزۆسۆر یۆو ئاڤۆ. 6)</p> <p>F \$pch_unit_filter</p> <p>E cs_pchdyn_7==1 && cs_pchqty_7!=-95</p> <p>W1 IsAnswered(cs_pchmin_7) && IsAnswered(cs_csmgrm_7) ? cs_pchgrm_7>=cs_pchmin_7: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_7) && IsAnswered(cs_csmgrm_7) ? cs_pchgrm_7<=cs_pchmax_7: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchunt_7</p> <p>01 <input type="radio"/> ٥ سۆرۆ</p> <p>02 <input type="radio"/> ١٠ سۆرۆ</p> <p>03 <input type="radio"/> ٢٠ سۆرۆ</p> <p>04 <input type="radio"/> ٣٠ سۆرۆ</p> <p>10 <input type="radio"/> ١٠٠ سۆرۆ</p> <p>48 <input type="radio"/> ١٠٠ سۆرۆ / ١٠٠ سۆرۆ</p> <p>05 <input type="radio"/> ١٠٠ سۆرۆ</p> <p>06 <input type="radio"/> ١٠٠ سۆرۆ</p> <p>07 <input type="radio"/> ١٠٠ سۆرۆ</p> <p>08 <input type="radio"/> ١٠٠ سۆرۆ</p> <p>09 <input type="radio"/> ١٠٠ سۆرۆ</p> <p>11 <input type="radio"/> ١٠٠ سۆرۆ</p> <p>12 <input type="radio"/> ١٠٠ سۆرۆ / ١٠٠ سۆرۆ</p> <p>13 <input type="radio"/> ١٠٠ سۆرۆ</p> <p>14 <input type="radio"/> ١٠٠ سۆرۆ</p> <p>15 <input type="radio"/> ١٠٠ سۆرۆ</p> <p>And 34 other symbols [39]</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆر یۆو ئاڤۆ. 7)</p> <p>E cs_pchunt_7==96</p>	<p>TEXT cspchunt_oth_7</p> <p>.....</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆر یۆو ئاڤۆ. 7)</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+(int)cs_pchunt_7*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_pchunt_7)</p> <p>W1 IsAnswered(cs_pchmin_7) && IsAnswered(cs_csmgrm_7) ? cs_pchgrm_7>=cs_pchmin_7: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_7) && IsAnswered(cs_csmgrm_7) ? cs_pchgrm_7<=cs_pchmax_7: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchsize_7</p> <p>00 <input type="radio"/> ٥ سۆرۆ</p> <p>01 <input type="radio"/> ١٠ سۆرۆ</p> <p>02 <input type="radio"/> ٢٠ سۆرۆ</p> <p>03 <input type="radio"/> ٣٠ سۆرۆ</p> <p>04 <input type="radio"/> ٤٠ سۆرۆ</p> <p>05 <input type="radio"/> ٥٠ سۆرۆ</p> <p>06 <input type="radio"/> 500 سۆرۆ (١٠٠ سۆرۆ)</p> <p>07 <input type="radio"/> 1 سۆرۆ (١٠٠ سۆرۆ)</p> <p>08 <input type="radio"/> 2 سۆرۆ (١٠٠ سۆرۆ)</p> <p>09 <input type="radio"/> 5 سۆرۆ (١٠٠ سۆرۆ)</p> <p>10 <input type="radio"/> 1 سۆرۆ (١٠٠ سۆرۆ)</p> <p>11 <input type="radio"/> 1.5 سۆرۆ (١٠٠ سۆرۆ)</p> <p>12 <input type="radio"/> 5 سۆرۆ (١٠٠ سۆرۆ)</p> <p>13 <input type="radio"/> 10 سۆرۆ (١٠٠ سۆرۆ)</p> <p>14 <input type="radio"/> 50 سۆرۆ (١٠٠ سۆرۆ)</p> <p>15 <input type="radio"/> ١٠٠ سۆرۆ (١٠٠ سۆرۆ)</p> <p>And 14 other symbols [40]</p>
<p>VARIABLE</p> <p>cs_pchunt_7==96? null : cs_pchqty_7==95? cs_csmgrm_7 : cs_pchqty_7*unit_size[@rowcode*10000 + (int)cs_pchunt_7*100 + (cs_pchsize_7 ?? 0)].convrsn</p>	<p>DOUBLE cs_pchgrm_7</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmin</p>	<p>LONG cs_pchmin_7</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmax</p>	<p>LONG cs_pchmax_7</p>

8. %cs_pchqty_7% %cs_pchunt_7% %rosteritle% يُفَضِّلُ مَا يَشْرَاهُ مِنْ بِلَّيَّةٍ أَوْ مَرَجٍّ؟ I IN MVR E cs_pchdyn_7==1 W1 IsAnswered(cs_pchprc_7) ? self > cs_pchprc_7*\$prclow :true M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size. W2 IsAnswered(cs_pchprc_7) ? self < cs_pchprc_7*\$prchhigh :true M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.	NUMERIC: DECIMAL cs_pchamt_7 -----
VARIABLE cs_pchqty_7==95? cs_csmqty_7*unit_size[@rowcode*10000 + (int)cs_csmunt_7*100 + (cs_csmsze_7 ?? 0)].price : cs_pchqty_7*unit_size[@rowcode*10000 + (int)cs_pchunt_7*100 + (cs_pchsze_7 ?? 0)].price	DOUBLE cs_pchprc_7
SUPERVISOR: %cs_csmunt_oth_7% %cspchunt_oth_7% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing). E cs_csmunt_7==96 cs_pchunt_7==96	SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> مَرَجٍّ 02 <input type="radio"/> بِلَّيَّةٍ sup12_7

F7. CONSUMPTION / F7B. FOOD DETAILS
رُفُوءٍ

F7. CONSUMPTION / F7B. FOOD DETAILS / رُفُوءٍ Roster: رُفُوءٍ generated by multi-select question cs_csmdyn_8	food_8
VARIABLE @rowcode==808 ? cs_csmdyn_8_oth_1 : ""	STRING cs_othrsp_8
STATIC TEXT E cs_othrsp_8!="" %cs_othrsp_8%	
STATIC TEXT هَلْ تَشْرَاهُ بِلَّيَّةً أَوْ مَرَجًّا؟ %rosteritle% وَتَقُولُ لِي 7 تَرَوْنِي قَوْلِي لِي جِيءَ بِسِدَى جَرَشٍ نَادِرٍ	
VARIABLE (int)items[@rowcode].coicop	LONG cs_coicop_8
1. رُفُوءٍ W1 IsAnswered(cs_csmin_8) && IsAnswered(cs_csmgrm_8) ? cs_csmgrm_8>=cs_csmin_8: true M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent. W2 IsAnswered(cs_csmax_8) && IsAnswered(cs_csmgrm_8) ? cs_csmgrm_8<=cs_csmax_8: true M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.	NUMERIC: DECIMAL cs_csmqty_8 -----

2. نَمُونَه

- F \$cons_unit_filter
- W1 IsAnswered(cs_csmin_8) && IsAnswered(cs_csmgrm_8) ? cs_csmgrm_8>=cs_csmin_8: true
- M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.
- W2 IsAnswered(cs_csmax_8) && IsAnswered(cs_csmgrm_8) ? cs_csmgrm_8<=cs_csmax_8: true
- M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.

SINGLE-SELECT

cs_csmunt_8

- 01 ☐ كُورْ
- 02 ☐ بَاقِيْ كُورْ
- 03 ☐ دُرِيْ عَم
- 04 ☐ عَم
- 10 ☐ نَاقِيْ عَم
- 48 ☐ نَاقِيْ عَم / وَاقِيْ
- 05 ☐ عَم
- 06 ☐ سَوْر سَوْر
- 07 ☐ دَحْ دَحْ سَوْر
- 08 ☐ عَم سَوْر
- 09 ☐ كُورْ
- 11 ☐ كُورْ عَم
- 12 ☐ عَم / كُورْ
- 13 ☐ نَاقِيْ
- 14 ☐ كُورْ
- 15 ☐ كُورْ

[And 34 other symbols \[41\]](#)

نَاقِيْ عَم وَاقِيْ

E cs_csmunt_8== -96

TEXT

cs_csmunt_oth_8

.....

VARIABLE

(int)cons_units[@rowcode*100 + (int)cs_csmunt_8].page

LONG

cs_csmmpge_8

VARIABLE

cs_csmunt_8!=-96 ? cs_csmqty_8*unit_size[@rowcode*10000 + (int)cs_csmunt_8*100 + (cs_csmsize_8 ?? 0)].convrsn : null

DOUBLE

cs_csmgrm_8

VARIABLE

(int)items[@rowcode].csmin

LONG

cs_csmin_8

VARIABLE

(int)items[@rowcode].csmax

LONG

cs_csmax_8

STATIC TEXT

E cs_csmmpge_8>0

SHOW THE RESPONDENT THE BOOKLET ON **PAGE %cs_csmmpge_8%**.
MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.

<p>6. (سەرچۆ (ئاستۆدۆزۆسۆر یۆ یۆ ئایۆ.6)</p> <p>F \$pch_unit_filter</p> <p>E cs_pchdyn_8==1 && cs_pchqty_8!=-95</p> <p>W1 IsAnswered(cs_pchmin_8) && IsAnswered(cs_csmgrm_8) ? cs_pchgrm_8>=cs_pchmin_8: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_8) && IsAnswered(cs_csmgrm_8) ? cs_pchgrm_8<=cs_pchmax_8: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchunt_8</p> <p>01 <input type="radio"/> ۆۆۆ</p> <p>02 <input type="radio"/> ۆۆۆۆۆ</p> <p>03 <input type="radio"/> ۆۆۆۆۆۆ</p> <p>04 <input type="radio"/> ۆۆۆۆ</p> <p>10 <input type="radio"/> ۆۆۆۆۆ</p> <p>48 <input type="radio"/> ۆۆۆۆۆ / ۆۆۆۆ</p> <p>05 <input type="radio"/> ۆۆۆۆ</p> <p>06 <input type="radio"/> ۆۆۆۆۆۆ</p> <p>07 <input type="radio"/> ۆۆۆۆۆۆۆ</p> <p>08 <input type="radio"/> ۆۆۆۆۆۆ</p> <p>09 <input type="radio"/> ۆۆۆۆ</p> <p>11 <input type="radio"/> ۆۆۆۆۆۆ</p> <p>12 <input type="radio"/> ۆۆۆۆۆ / ۆۆۆۆ</p> <p>13 <input type="radio"/> ۆۆۆۆۆ</p> <p>14 <input type="radio"/> ۆۆۆۆ</p> <p>15 <input type="radio"/> ۆۆۆ</p> <p>And 34 other symbols [43]</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆر یۆ یۆ ئایۆ.7)</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+(int)cs_pchunt_8*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_pchunt_8)</p> <p>W1 IsAnswered(cs_pchmin_8) && IsAnswered(cs_csmgrm_8) ? cs_pchgrm_8>=cs_pchmin_8: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_8) && IsAnswered(cs_csmgrm_8) ? cs_pchgrm_8<=cs_pchmax_8: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>TEXT cspchunt_oth_8</p> <p>.....</p> <p>SINGLE-SELECT cs_pchsize_8</p> <p>00 <input type="radio"/> ۆۆۆۆۆۆۆ</p> <p>01 <input type="radio"/> ۆۆ</p> <p>02 <input type="radio"/> ۆۆۆ</p> <p>03 <input type="radio"/> ۆۆۆ</p> <p>04 <input type="radio"/> ۆۆۆ</p> <p>05 <input type="radio"/> ۆۆۆۆۆ</p> <p>06 <input type="radio"/> 500 ۆۆۆۆ (ۆۆۆ)</p> <p>07 <input type="radio"/> 1 ۆۆۆۆ (ۆۆۆ)</p> <p>08 <input type="radio"/> 2 ۆۆۆۆ (ۆۆۆ)</p> <p>09 <input type="radio"/> 5 ۆۆۆۆ (ۆۆۆ)</p> <p>10 <input type="radio"/> 1 ۆۆۆۆ ۆۆۆۆ ۆۆۆ (ۆۆۆ)</p> <p>11 <input type="radio"/> 1.5 ۆۆۆ ۆۆۆ (ۆۆۆ)</p> <p>12 <input type="radio"/> 5 ۆۆۆ (ۆۆۆ)</p> <p>13 <input type="radio"/> 10 ۆۆۆ (ۆۆۆ)</p> <p>14 <input type="radio"/> 50 ۆۆۆ (ۆۆۆ)</p> <p>15 <input type="radio"/> ۆۆۆۆۆۆ (ۆۆۆۆ)</p> <p>And 14 other symbols [44]</p>
<p>VARIABLE</p> <p>cs_pchunt_8== -96? null : cs_pchqty_8== -95? cs_csmgrm_8 : cs_pchqty_8*unit_size[@rowcode*10000 + (int)cs_pchunt_8*100 + (cs_pchsize_8 ?? 0)].convrsn</p>	<p>DOUBLE cs_pchgrm_8</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmin</p>	<p>LONG cs_pchmin_8</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmax</p>	<p>LONG cs_pchmax_8</p>

<p>8. %cs_pchqty_8% %cs_pchunt_8% of %rosteritle% يُحْتَرَكُ بِأَرْوَعِ دُرُجَاتٍ</p> <p>I IN MVR</p> <p>E cs_pchdyn_8==1</p> <p>W1 IsAnswered(cs_pchprc_8) ? self > cs_pchprc_8*\$prclow :true</p> <p>M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.</p> <p>W2 IsAnswered(cs_pchprc_8) ? self < cs_pchprc_8*\$prchhigh :true</p> <p>M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.</p>	<p>NUMERIC: DECIMAL</p> <p>cs_pchamt_8</p> <p>-----</p>
<p>VARIABLE</p> <p>cs_pchqty_8==95? cs_csmqty_8*unit_size[@rowcode*10000 + (int)cs_csmunt_8*100 + (cs_csmsize_8 ?? 0)].price : cs_pchqty_8*unit_size[@rowcode*10000 + (int)cs_pchunt_8*100 + (cs_pchsze_8 ?? 0)].price</p>	<p>DOUBLE</p> <p>cs_pchprc_8</p>
<p>SUPERVISOR: %cs_csmunt_oth_8% %cspchunt_oth_8% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).</p> <p>E cs_csmunt_8==96 cs_pchunt_8==96</p>	<p>SINGLE-SELECT</p> <p>SCOPE: SUPERVISOR</p> <p>01 <input type="radio"/> مُتَّحَدٌ</p> <p>02 <input type="radio"/> مُتَّحَدٌ</p> <p>sup12_8</p>

F7. CONSUMPTION / F7B. FOOD DETAILS

نُتَبَّه، تَأْتِي دُرُجَةُ نُو

<p>F7. CONSUMPTION / F7B. FOOD DETAILS / نُتَبَّه، تَأْتِي دُرُجَةُ نُو</p> <p>Roster: نُتَبَّه، تَأْتِي دُرُجَةُ نُو</p> <p>generated by multi-select question cs_csmdyn_9</p> <p>food_9</p>	
<p>VARIABLE</p> <p>@rowcode==903 ? cs_csmdyn_9_oth_1 : @rowcode==909 ? cs_csmdyn_9_oth_2 : ""</p>	<p>STRING</p> <p>cs_othrsp_9</p>
<p>STATIC TEXT</p> <p>E cs_othrsp_9!=""</p> <p>%cs_othrsp_9%</p>	
<p>STATIC TEXT</p> <p>%rosteritle% قَوْصُومُ 7 دُرُجَاتٍ يُحْتَرَكُ بِأَرْوَعِ دُرُجَاتٍ</p>	
<p>VARIABLE</p> <p>(int)items[@rowcode].coicop</p>	<p>LONG</p> <p>cs_coicop_9</p>
<p>1. دُرُجَةُ</p> <p>W1 IsAnswered(cs_csmin_9) && IsAnswered(cs_pchgrm_9) ? cs_csmgrm_9>=cs_csmin_9: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmax_9) && IsAnswered(cs_pchgrm_9) ? cs_csmgrm_9<=cs_csmax_9: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>cs_csmqty_9</p> <p>-----</p>

2. نَمُونَه

F \$cons_unit_filter

W1 IsAnswered(cs_csmin_9) && IsAnswered(cs_pchgrm_9) ? cs_csmgrm_9>=cs_csmin_9: true

M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.

W2 IsAnswered(cs_csmax_9) && IsAnswered(cs_pchgrm_9) ? cs_csmgrm_9<=cs_csmax_9: true

M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.

SINGLE-SELECT

cs_csmunt_9

- 01 ☐ ١ كُورْ
- 02 ☐ ٢ كُورْ
- 03 ☐ ٣ كُورْ
- 04 ☐ ٤ كُورْ
- 10 ☐ ١٠ كُورْ
- 48 ☐ ٤٨ كُورْ / ١٠ كُورْ
- 05 ☐ ٥ كُورْ
- 06 ☐ ٦ كُورْ
- 07 ☐ ٧ كُورْ
- 08 ☐ ٨ كُورْ
- 09 ☐ ٩ كُورْ
- 11 ☐ ١١ كُورْ
- 12 ☐ ١٢ كُورْ / ١٣ كُورْ
- 13 ☐ ١٤ كُورْ
- 14 ☐ ١٥ كُورْ
- 15 ☐ ١٦ كُورْ

[And 34 other symbols \[45\]](#)

١٧ كُورْ / ١٨ كُورْ

E cs_csmunt_9== -96

TEXT

cs_csmunt_oth_9

.....

VARIABLE

(int)cons_units[@rowcode*100 + (int)cs_csmunt_9].page

LONG

cs_csmmpge_9

VARIABLE

cs_csmunt_9!=-96 ? cs_csmqty_9*unit_size[@rowcode*10000 + (int)cs_csmunt_9*100 + (cs_csmsize_9 ?? 0)].convrsn : null

DOUBLE

cs_csmgrm_9

VARIABLE

(int)items[@rowcode].csmin

LONG

cs_csmin_9

VARIABLE

(int)items[@rowcode].csmax

LONG

cs_csmax_9

STATIC TEXT

E cs_csmmpge_9>0

SHOW THE RESPONDENT THE BOOKLET ON **PAGE %cs_csmmpge_9%.**

MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.

<p>ي سَمْع %cs_csmunt_9% س3</p> <p>unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_9*100) + @optioncode)</p> <p>unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_9)</p> <p>IsAnswered(cs_csmin_9) && IsAnswered(cs_pchgrm_9) ? cs_csmgrm_9>=cs_csmin_9: true</p> <p>Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>IsAnswered(cs_csmax_9) && IsAnswered(cs_pchgrm_9) ? cs_csmgrm_9<=cs_csmax_9: true</p> <p>Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_csmsize_9</p> <p>00 <input type="radio"/> دَسْرَد سَمْع ر</p> <p>01 <input type="radio"/> نَء</p> <p>02 <input type="radio"/> دَسْرَد</p> <p>03 <input type="radio"/> دَسْرَد</p> <p>04 <input type="radio"/> نَء</p> <p>05 <input type="radio"/> دَسْرَد نَء</p> <p>06 <input type="radio"/> 500 (نَء دَسْرَد)</p> <p>07 <input type="radio"/> 1 (نَء دَسْرَد)</p> <p>08 <input type="radio"/> 2 (نَء دَسْرَد)</p> <p>09 <input type="radio"/> 5 (نَء دَسْرَد)</p> <p>10 <input type="radio"/> 1 (نَء دَسْرَد دَسْرَد دَسْرَد)</p> <p>11 <input type="radio"/> 1.5 (نَء دَسْرَد دَسْرَد)</p> <p>12 <input type="radio"/> 5 (نَء دَسْرَد)</p> <p>13 <input type="radio"/> 10 (نَء دَسْرَد)</p> <p>14 <input type="radio"/> 50 (نَء دَسْرَد)</p> <p>15 <input type="radio"/> نَء (دَسْرَد دَسْرَد)</p> <p>And 14 other symbols [46]</p>
<p>ر ي ي سَمْع نَء دَسْرَد دَسْرَد دَسْرَد %rostertitle% س4. د</p>	<p>SINGLE-SELECT cs_pchdyn_9</p> <p>01 <input type="radio"/> دَسْرَد</p> <p>02 <input type="radio"/> دَسْرَد</p>

<p>6. (سەرچۆ (ئاستۆدۆزۆسۆر یۆ یۆر یۆر 6.</p> <p>F \$pch_unit_filter</p> <p>E cs_pchdyn_9==1 && cs_pchqty_9!=-95</p> <p>W1 IsAnswered(cs_pchmin_9) && IsAnswered(cs_pchgrm_9) ? cs_pchgrm_9>=cs_pchmin_9: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_9) && IsAnswered(cs_pchgrm_9) ? cs_pchgrm_9<=cs_pchmax_9: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchunt_9</p> <p>01 <input type="radio"/> 1</p> <p>02 <input type="radio"/> 2</p> <p>03 <input type="radio"/> 3</p> <p>04 <input type="radio"/> 4</p> <p>10 <input type="radio"/> 10</p> <p>48 <input type="radio"/> 48</p> <p>05 <input type="radio"/> 5</p> <p>06 <input type="radio"/> 6</p> <p>07 <input type="radio"/> 7</p> <p>08 <input type="radio"/> 8</p> <p>09 <input type="radio"/> 9</p> <p>11 <input type="radio"/> 11</p> <p>12 <input type="radio"/> 12</p> <p>13 <input type="radio"/> 13</p> <p>14 <input type="radio"/> 14</p> <p>15 <input type="radio"/> 15</p> <p>And 34 other symbols [47]</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆر یۆ یۆر یۆر 7.</p> <p>E cs_pchunt_9== -96</p>	<p>TEXT cspchunt_oth_9</p> <p>.....</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆر یۆ یۆر یۆر 7.</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+(int)cs_pchunt_9*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_pchunt_9)</p> <p>W1 IsAnswered(cs_pchmin_9) && IsAnswered(cs_pchgrm_9) ? cs_pchgrm_9>=cs_pchmin_9: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_9) && IsAnswered(cs_pchgrm_9) ? cs_pchgrm_9<=cs_pchmax_9: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchsize_9</p> <p>00 <input type="radio"/> 00</p> <p>01 <input type="radio"/> 01</p> <p>02 <input type="radio"/> 02</p> <p>03 <input type="radio"/> 03</p> <p>04 <input type="radio"/> 04</p> <p>05 <input type="radio"/> 05</p> <p>06 <input type="radio"/> 06</p> <p>07 <input type="radio"/> 07</p> <p>08 <input type="radio"/> 08</p> <p>09 <input type="radio"/> 09</p> <p>10 <input type="radio"/> 10</p> <p>11 <input type="radio"/> 11</p> <p>12 <input type="radio"/> 12</p> <p>13 <input type="radio"/> 13</p> <p>14 <input type="radio"/> 14</p> <p>15 <input type="radio"/> 15</p> <p>And 14 other symbols [48]</p>
<p>VARIABLE</p> <p>cs_pchunt_9== -96? null : cs_pchqty_9== -95? cs_csmgrm_9 : cs_pchqty_9*unit_size[@rowcode*10000 + (int)cs_pchunt_9*100 + (cs_pchsize_9 ?? 0)].convrsn</p>	<p>DOUBLE cs_pchgrm_9</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmin</p>	<p>LONG cs_pchmin_9</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmax</p>	<p>LONG cs_pchmax_9</p>

<div>8. %cs_pchqty_9% %cs_pchunt_9% of %rosteritle% يُفَضَّلُ أَنْ يَتَّخِذَ الْمُرْتَبِعُ بِأَوَّلِهِ مَرَّةً</div> <div>I IN MVR</div> <div>E cs_pchdyn_9==1</div> <div>W1 IsAnswered(cs_pchprc_9) ? self > cs_pchprc_9*\$prclow :true</div> <div>M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.</div> <div>W2 IsAnswered(cs_pchprc_9) ? self < cs_pchprc_9*\$prchigh :true</div> <div>M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.</div>	<div>NUMERIC: DECIMAL</div> <div>cs_pchamt_9</div> <div>-----</div>
<div>VARIABLE</div> <div>cs_pchqty_9==95? cs_csmqty_9*unit_size[@rowcode*10000 + (int)cs_csmunt_9*100 + (cs_csmsze_9 ?? 0)].price : cs_pchqty_9*unit_size[@rowcode*10000 + (int)cs_pchunt_9*100 + (cs_pchsze_9 ?? 0)].price</div>	<div>DOUBLE</div> <div>cs_pchprc_9</div>
<div>SUPERVISOR: %cs_csmunt_oth_9% %cspchunt_oth_9% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).</div> <div>E cs_csmunt_9==96 cs_pchunt_9==96</div>	<div>SINGLE-SELECT</div> <div>SCOPE: SUPERVISOR</div> <div>01 <input type="radio"/> مُتَّخِذٌ</div> <div>02 <input type="radio"/> مُتَّخِذٌ</div> <div>sup12_9</div>

F7. CONSUMPTION / F7B. FOOD DETAILS

يُفَضَّلُ أَنْ يَتَّخِذَ الْمُرْتَبِعُ بِأَوَّلِهِ مَرَّةً

<div>F7. CONSUMPTION / F7B. FOOD DETAILS / يُفَضَّلُ أَنْ يَتَّخِذَ الْمُرْتَبِعُ بِأَوَّلِهِ مَرَّةً</div> <div>Roster: يُفَضَّلُ أَنْ يَتَّخِذَ الْمُرْتَبِعُ بِأَوَّلِهِ مَرَّةً</div> <div>generated by multi-select question cs_csmdyn_10</div>	<div>food_10</div>
<div>VARIABLE</div> <div>@rowcode==1006 ? cs_csmdyn_10_oth_1 : ""</div>	<div>STRING</div> <div>cs_othrsp_10</div>
<div>STATIC TEXT</div> <div>E cs_othrsp_10!=""</div> <div>%cs_othrsp_10%</div>	
<div>STATIC TEXT</div> <div>%rosteritle% يُفَضَّلُ أَنْ يَتَّخِذَ الْمُرْتَبِعُ بِأَوَّلِهِ مَرَّةً 7 قُرُونِي عَتَقِي فِي حَيَاتِي جَزْسًا نَدْرَسَ</div>	
<div>VARIABLE</div> <div>(int)items[@rowcode].coicop</div>	<div>LONG</div> <div>cs_coicop_10</div>
<div>1. مُتَّخِذٌ</div> <div>W1 IsAnswered(cs_csmin_10) && IsAnswered(cs_pchgrm_10) ? cs_csmgrm_10>=cs_csmin_10: true</div> <div>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</div> <div>W2 IsAnswered(cs_csmax_10) && IsAnswered(cs_pchgrm_10) ? cs_csmgrm_10<=cs_csmax_10: true</div> <div>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</div>	<div>NUMERIC: DECIMAL</div> <div>cs_csmqty_10</div> <div>-----</div>

2. نَمُونَةُ

- F \$cons_unit_filter
- W1 IsAnswered(cs_csmin_10) && IsAnswered(cs_pchgrm_10) ? c
s_csmgrm_10>=cs_csmin_10: true
- M1 Quantity consumed looks small. Check quantity, unit, size and confirm
with respondent.
- W2 IsAnswered(cs_csmax_10) && IsAnswered(cs_pchgrm_10) ? c
s_csmgrm_10<=cs_csmax_10: true
- M2 Quantity consumed looks large. Check quantity, unit, size and confirm
with respondent.

SINGLE-SELECT cs_csmunt_10

- 01 ☐ ١ كُورْ
- 02 ☐ ٢ كُورْ
- 03 ☐ ٣ كُورْ
- 04 ☐ ٤ كُورْ
- 10 ☐ ١٠ كُورْ
- 48 ☐ ٤٨ كُورْ / ٥٠ كُورْ
- 05 ☐ ٥ كُورْ
- 06 ☐ ٦ كُورْ
- 07 ☐ ٧ كُورْ
- 08 ☐ ٨ كُورْ
- 09 ☐ ٩ كُورْ
- 11 ☐ ١١ كُورْ
- 12 ☐ ١٢ كُورْ / ١٣ كُورْ
- 13 ☐ ١٤ كُورْ
- 14 ☐ ١٥ كُورْ
- 15 ☐ ١٦ كُورْ

[And 34 other symbols \[49\]](#)

١٧ كُورْ / ١٨ كُورْ

TEXT cs_csmunt_oth_10

E cs_csmunt_10== -96

.....

VARIABLE
(int)cons_units[@rowcode*100 + (int)cs_csmunt_10].page

LONG cs_csmpge_10

VARIABLE
cs_csmunt_10!= -96 ? cs_csmqty_10*unit_size[@rowcode*1000
0 + (int)cs_csmunt_10*100 + (cs_csmsze_10 ?? 0)].convrsn
: null

DOUBLE cs_csmgrm_10

VARIABLE
(int)items[@rowcode].csmin

LONG cs_csmin_10

VARIABLE
(int)items[@rowcode].csmax

LONG cs_csmax_10

STATIC TEXT

E cs_csmpge_10>0

SHOW THE RESPONDENT THE BOOKLET ON **PAGE %cs_csmpge_10%**.
MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.

<p>3. %cs_csmunt_10% ي سدرج</p> <p>unit_size.Keys.Contains((@rowcode*10000)+((int)cs_csmunt_10*100)+@optioncode)</p> <p>unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_10)</p> <p>IsAnswered(cs_csmin_10) && IsAnswered(cs_pchgrm_10) ? c_scmgrm_10>=cs_csmin_10: true</p> <p>Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>IsAnswered(cs_csmax_10) && IsAnswered(cs_pchgrm_10) ? c_scmgrm_10<=cs_csmax_10: true</p> <p>Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_csmsize_10</p> <p>00 <input type="radio"/> دسدرج</p> <p>01 <input type="radio"/> ل</p> <p>02 <input type="radio"/> د</p> <p>03 <input type="radio"/> د</p> <p>04 <input type="radio"/> د</p> <p>05 <input type="radio"/> د</p> <p>06 <input type="radio"/> 500 (د)</p> <p>07 <input type="radio"/> 1 (د)</p> <p>08 <input type="radio"/> 2 (د)</p> <p>09 <input type="radio"/> 5 (د)</p> <p>10 <input type="radio"/> 1 (د)</p> <p>11 <input type="radio"/> 1.5 (د)</p> <p>12 <input type="radio"/> 5 (د)</p> <p>13 <input type="radio"/> 10 (د)</p> <p>14 <input type="radio"/> 50 (د)</p> <p>15 <input type="radio"/> (د)</p> <p>And 14 other symbols [50]</p>
<p>4. %rostertitle% د روستر</p>	<p>SINGLE-SELECT cs_pchdyn_10</p> <p>01 <input type="radio"/> د</p> <p>02 <input type="radio"/> د</p>

<p>6. (سەرچۆ (ئاستۆدۆزۆسۆ یۆ یۆ ئایۆ.6)</p> <p>F \$pch_unit_filter</p> <p>E cs_pchdyn_10==1 && cs_pchqty_10!=-95</p> <p>W1 IsAnswered(cs_pchmin_10) && IsAnswered(cs_pchgrm_10) ? cs_pchgrm_10>=cs_pchmin_10: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_10) && IsAnswered(cs_pchgrm_10) ? cs_pchgrm_10<=cs_pchmax_10: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchunt_10</p> <p>01 <input type="radio"/> 1</p> <p>02 <input type="radio"/> 2</p> <p>03 <input type="radio"/> 3</p> <p>04 <input type="radio"/> 4</p> <p>10 <input type="radio"/> 10</p> <p>48 <input type="radio"/> 48</p> <p>05 <input type="radio"/> 5</p> <p>06 <input type="radio"/> 6</p> <p>07 <input type="radio"/> 7</p> <p>08 <input type="radio"/> 8</p> <p>09 <input type="radio"/> 9</p> <p>11 <input type="radio"/> 11</p> <p>12 <input type="radio"/> 12</p> <p>13 <input type="radio"/> 13</p> <p>14 <input type="radio"/> 14</p> <p>15 <input type="radio"/> 15</p> <p>And 34 other symbols [51]</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆ یۆ یۆ ئایۆ.7)</p> <p>E cs_pchunt_10==96</p>	<p>TEXT cspchunt_oth_10</p> <p>.....</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆ یۆ یۆ ئایۆ.7)</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+(int)cs_pchunt_10*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_pchunt_10)</p> <p>W1 IsAnswered(cs_pchmin_10) && IsAnswered(cs_pchgrm_10) ? cs_pchgrm_10>=cs_pchmin_10: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_10) && IsAnswered(cs_pchgrm_10) ? cs_pchgrm_10<=cs_pchmax_10: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_pchsize_10</p> <p>00 <input type="radio"/> 00</p> <p>01 <input type="radio"/> 1</p> <p>02 <input type="radio"/> 2</p> <p>03 <input type="radio"/> 3</p> <p>04 <input type="radio"/> 4</p> <p>05 <input type="radio"/> 5</p> <p>06 <input type="radio"/> 500</p> <p>07 <input type="radio"/> 1</p> <p>08 <input type="radio"/> 2</p> <p>09 <input type="radio"/> 5</p> <p>10 <input type="radio"/> 1</p> <p>11 <input type="radio"/> 1.5</p> <p>12 <input type="radio"/> 5</p> <p>13 <input type="radio"/> 10</p> <p>14 <input type="radio"/> 50</p> <p>15 <input type="radio"/> 1</p> <p>And 14 other symbols [52]</p>
<p>VARIABLE</p> <p>cs_pchunt_10==96? null : cs_pchqty_10==95? cs_csmgrm_10 : cs_pchqty_10*unit_size[@rowcode*10000 + (int)cs_pchunt_10*100 + (cs_pchsize_10 ?? 0)].convrnsn</p>	<p>DOUBLE cs_pchgrm_10</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmin</p>	<p>LONG cs_pchmin_10</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmax</p>	<p>LONG cs_pchmax_10</p>

<p>2. اُچرُ</p> <p>F \$cons_unit_filter</p> <p>W1 IsAnswered(cs_csmin_11) && IsAnswered(cs_pchgrm_11) ? c s_csmgrm_11>=cs_csmin_11: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmax_11) && IsAnswered(cs_pchgrm_11) ? c s_csmgrm_11<=cs_csmax_11: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>cs_csmunt_11</p> <p>01 <input type="radio"/> گَڙو</p> <p>02 <input type="radio"/> ٻڙي گَڙو</p> <p>03 <input type="radio"/> ڇڙي مَ</p> <p>04 <input type="radio"/> ڇي مَ</p> <p>10 <input type="radio"/> اڙو ڇو</p> <p>48 <input type="radio"/> ٻڙو / ڇو ڇو</p> <p>05 <input type="radio"/> ڇو</p> <p>06 <input type="radio"/> سڙو سڙو</p> <p>07 <input type="radio"/> ڇو ڇو سڙو</p> <p>08 <input type="radio"/> ڇو سڙو</p> <p>09 <input type="radio"/> ڇو</p> <p>11 <input type="radio"/> ڇو ڇو</p> <p>12 <input type="radio"/> ڇو / ڇو</p> <p>13 <input type="radio"/> ڇو</p> <p>14 <input type="radio"/> ڇو</p> <p>15 <input type="radio"/> ڇو</p> <p>And 34 other symbols [53]</p>
<p>اڙو سڙو ڇو ڇو</p> <p>E cs_csmunt_11== -96</p>	<p>TEXT</p> <p>cs_csmunt_oth_11</p> <p>.....</p>
<p>VARIABLE</p> <p>(int)cons_units[@rowcode*100 + (int)cs_csmunt_11].page</p>	<p>LONG</p> <p>cs_csmpge_11</p>
<p>VARIABLE</p> <p>cs_csmunt_11!= -96 ? cs_csmqty_11*unit_size[@rowcode*1000 0 + (int)cs_csmunt_11*100 + (cs_csmsze_11 ?? 0)].convrsn : null</p>	<p>DOUBLE</p> <p>cs_csmgrm_11</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].csmin</p>	<p>LONG</p> <p>cs_csmin_11</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].csmax</p>	<p>LONG</p> <p>cs_csmax_11</p>
<p>STATIC TEXT</p> <p>E cs_csmpge_11>0</p> <p>SHOW THE RESPONDENT THE BOOKLET ON PAGE %cs_csmpge_11%. MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.</p>	

<p>٣. %cs_csmunt_11% سڀني سڀني</p> <p>unit_size.Keys.Contains((@rowcode*10000)+(int)cs_csmunt_11*100)+@optioncode)</p> <p>unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_11)</p> <p>IsAnswered(cs_csmin_11) && IsAnswered(cs_pchgrm_11) ? c_s_csmgrm_11>=cs_csmin_11: true</p> <p>Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>IsAnswered(cs_csmax_11) && IsAnswered(cs_pchgrm_11) ? c_s_csmgrm_11<=cs_csmax_11: true</p> <p>Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT cs_csmsize_11</p> <p>00 <input type="radio"/> ڏسڻ سڀني</p> <p>01 <input type="radio"/> ٺٽو</p> <p>02 <input type="radio"/> ڏسڻ</p> <p>03 <input type="radio"/> ڏسڻ</p> <p>04 <input type="radio"/> ٺٽو</p> <p>05 <input type="radio"/> ٺٽو ٺٽو</p> <p>06 <input type="radio"/> 500 (ٺٽو) (ٺٽو)</p> <p>07 <input type="radio"/> 1 (ٺٽو) (ٺٽو)</p> <p>08 <input type="radio"/> 2 (ٺٽو) (ٺٽو)</p> <p>09 <input type="radio"/> 5 (ٺٽو) (ٺٽو)</p> <p>10 <input type="radio"/> 1 (ٺٽو) ڏسڻ ٺٽو ڏسڻ</p> <p>11 <input type="radio"/> 1.5 (ٺٽو) ڏسڻ ٺٽو ڏسڻ</p> <p>12 <input type="radio"/> 5 (ٺٽو) (ٺٽو)</p> <p>13 <input type="radio"/> 10 (ٺٽو) (ٺٽو)</p> <p>14 <input type="radio"/> 50 (ٺٽو) (ٺٽو)</p> <p>15 <input type="radio"/> ٺٽو (ٺٽو) ٺٽو</p> <p>And 14 other symbols [54]</p>
<p>٤. %rostartitle% سڀني</p>	<p>SINGLE-SELECT cs_pchdyn_11</p> <p>01 <input type="radio"/> ڏسڻ</p> <p>02 <input type="radio"/> ٺٽو</p>

<p>STATIC TEXT</p> <pre>cs_pchdyn_11==1</pre> <p><i>يَقُولُ، يَحْكُمُ الرَّجُلُ؟ %rostartitle% الرَّجُلُ يُرْسِدُ حَيْثُ سَيَذُرُّهُ</i></p>	
<p>5. (الرَّجُلُ ذَرَسَ يَوْمَهُ ز)</p> <pre>cs_pchdyn_11==1 self==95 && cs_csmunt_11!=96 ? // if Same as above was selected pch_units.keys.contains((@rowcode*100) + (int) cs_csmunt_11) // the consumption unit must exist on the purchase table : true</pre> <p><i>الرَّجُلُ ذَرَسَ حَيْثُ سَيَذُرُّهُ دَامَهُ يَجْعَلُهُ رَدْفًا وَجَوْدَةً وَسِرْجًا قَدْ تَنَبَّأَتْ سُرْمَةُ مُرْوَاتِهِ بِ%rostartitle% بَشْرَ %cs_csmunt_11% عَمَّا ارْتَوَتْ فُسْنَانُهُ</i></p> <pre>IsAnswered(cs_pchmin_11) && IsAnswered(cs_pchgrm_11) ? c s_pchgrm_11>=cs_pchmin_11: true</pre> <p>Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <pre>IsAnswered(cs_pchmax_11) && IsAnswered(cs_pchgrm_11) ? c s_pchgrm_11<=cs_pchmax_11: true</pre> <p>Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL cs_pchqty_11</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-95 <i>فَالَّذِي تَتَرَسَّبُ بِهِ وَغَيْرُ</i></p>

<p>6. (سەرچۆ (ئاستۆدۆزۆسۆ یۆ یۆ ئاڤۆ. 6)</p> <p>F \$pch_unit_filter</p> <p>E cs_pchdyn_11==1 && cs_pchqty_11!=-95</p> <p>W1 IsAnswered(cs_pchmin_11) && IsAnswered(cs_pchgrm_11) ? cs_pchgrm_11>=cs_pchmin_11: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_11) && IsAnswered(cs_pchgrm_11) ? cs_pchgrm_11<=cs_pchmax_11: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>cs_pchunt_11</p> <p>01 <input type="radio"/> ٥ سۆزۆ</p> <p>02 <input type="radio"/> ١٠ سۆزۆ</p> <p>03 <input type="radio"/> ١٥ سۆزۆ</p> <p>04 <input type="radio"/> ٢٠ سۆزۆ</p> <p>10 <input type="radio"/> ١٠ سۆزۆ</p> <p>48 <input type="radio"/> ١٠ سۆزۆ / ٥ سۆزۆ</p> <p>05 <input type="radio"/> ١٠ سۆزۆ</p> <p>06 <input type="radio"/> ١٠ سۆزۆ</p> <p>07 <input type="radio"/> ١٠ سۆزۆ</p> <p>08 <input type="radio"/> ١٠ سۆزۆ</p> <p>09 <input type="radio"/> ١٠ سۆزۆ</p> <p>11 <input type="radio"/> ١٠ سۆزۆ</p> <p>12 <input type="radio"/> ١٠ سۆزۆ</p> <p>13 <input type="radio"/> ١٠ سۆزۆ</p> <p>14 <input type="radio"/> ١٠ سۆزۆ</p> <p>15 <input type="radio"/> ١٠ سۆزۆ</p> <p>And 34 other symbols [55]</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆ یۆ یۆ ئاڤۆ. 7)</p> <p>E cs_pchunt_11==96</p>	<p>TEXT</p> <p>cspchunt_oth_11</p> <p>.....</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆ یۆ یۆ ئاڤۆ. 7)</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+(int)cs_pchunt_11*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_pchunt_11)</p> <p>W1 IsAnswered(cs_pchmin_11) && IsAnswered(cs_pchgrm_11) ? cs_pchgrm_11>=cs_pchmin_11: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_11) && IsAnswered(cs_pchgrm_11) ? cs_pchgrm_11<=cs_pchmax_11: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>cs_pchsize_11</p> <p>00 <input type="radio"/> ١٠ سۆزۆ</p> <p>01 <input type="radio"/> ١٠ سۆزۆ</p> <p>02 <input type="radio"/> ١٠ سۆزۆ</p> <p>03 <input type="radio"/> ١٠ سۆزۆ</p> <p>04 <input type="radio"/> ١٠ سۆزۆ</p> <p>05 <input type="radio"/> ١٠ سۆزۆ</p> <p>06 <input type="radio"/> 500 سۆزۆ (١٠ سۆزۆ)</p> <p>07 <input type="radio"/> 1 سۆزۆ (١٠ سۆزۆ)</p> <p>08 <input type="radio"/> 2 سۆزۆ (١٠ سۆزۆ)</p> <p>09 <input type="radio"/> 5 سۆزۆ (١٠ سۆزۆ)</p> <p>10 <input type="radio"/> 1 سۆزۆ (١٠ سۆزۆ)</p> <p>11 <input type="radio"/> 1.5 سۆزۆ (١٠ سۆزۆ)</p> <p>12 <input type="radio"/> 5 سۆزۆ (١٠ سۆزۆ)</p> <p>13 <input type="radio"/> 10 سۆزۆ (١٠ سۆزۆ)</p> <p>14 <input type="radio"/> 50 سۆزۆ (١٠ سۆزۆ)</p> <p>15 <input type="radio"/> ١٠ سۆزۆ (١٠ سۆزۆ)</p> <p>And 14 other symbols [56]</p>
<p>VARIABLE</p> <p>cs_pchunt_11==96? null : cs_pchqty_11==95? cs_csmgrm_11 : cs_pchqty_11*unit_size[@rowcode*10000 + (int)cs_pchunt_11*100 + (cs_pchsize_11 ?? 0)].convrnsn</p>	<p>DOUBLE</p> <p>cs_pchgrm_11</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmin</p>	<p>LONG</p> <p>cs_pchmin_11</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmax</p>	<p>LONG</p> <p>cs_pchmax_11</p>

<p>2. اُچھ</p> <p>F \$cons_unit_filter</p> <p>W1 IsAnswered(cs_csmin_12) && IsAnswered(cs_pchgrm_12) ? c s_csmgrm_12>=cs_csmin_12: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmax_12) && IsAnswered(cs_pchgrm_12) ? c s_csmgrm_12<=cs_csmax_12: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>cs_csmunt_12</p> <p>01 <input type="radio"/> گھڑ</p> <p>02 <input type="radio"/> پھل/پھل</p> <p>03 <input type="radio"/> دھڑ</p> <p>04 <input type="radio"/> چھ</p> <p>10 <input type="radio"/> گھڑ</p> <p>48 <input type="radio"/> گھڑ / گھڑ</p> <p>05 <input type="radio"/> گھڑ</p> <p>06 <input type="radio"/> گھڑ</p> <p>07 <input type="radio"/> گھڑ</p> <p>08 <input type="radio"/> گھڑ</p> <p>09 <input type="radio"/> گھڑ</p> <p>11 <input type="radio"/> گھڑ</p> <p>12 <input type="radio"/> گھڑ/گھڑ</p> <p>13 <input type="radio"/> گھڑ</p> <p>14 <input type="radio"/> گھڑ</p> <p>15 <input type="radio"/> گھڑ</p> <p>And 34 other symbols [57]</p>
<p>اُچھ</p> <p>E cs_csmunt_12== -96</p>	<p>TEXT</p> <p>cs_csmunt_oth_12</p> <p>.....</p>
<p>VARIABLE</p> <p>(int)cons_units[@rowcode*100 + (int)cs_csmunt_12].page</p>	<p>LONG</p> <p>cs_csmpge_12</p>
<p>VARIABLE</p> <p>cs_csmunt_12!= -96 ? cs_csmqty_12*unit_size[@rowcode*1000 0 + (int)cs_csmunt_12*100 + (cs_csmsze_12 ?? 0)].convrsn : null</p>	<p>DOUBLE</p> <p>cs_csmgrm_12</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].csmin</p>	<p>LONG</p> <p>cs_csmin_12</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].csmax</p>	<p>LONG</p> <p>cs_csmax_12</p>
<p>STATIC TEXT</p> <p>E cs_csmpge_12>0</p> <p>SHOW THE RESPONDENT THE BOOKLET ON PAGE %cs_csmpge_12%. MAKE SURE THE UNIT AND SIZE THEY REPORT CORRESPONDS TO THE ONE SPECIFIED ON THE PICTURE.</p>	

<p>3. %cs_csmunt_12% نى سۈرۈچ</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+(int)cs_csmunt_12*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_csmunt_12)</p> <p>W1 IsAnswered(cs_csmin_12) && IsAnswered(cs_pchgrm_12) ? cs_csmgrm_12>=cs_csmin_12: true</p> <p>M1 Quantity consumed looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_csmax_12) && IsAnswered(cs_pchgrm_12) ? cs_csmgrm_12<=cs_csmax_12: true</p> <p>M2 Quantity consumed looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>cs_csmnze_12</p> <p>00 <input type="radio"/> 0 سۈرۈچ</p> <p>01 <input type="radio"/> 1 سۈرۈچ</p> <p>02 <input type="radio"/> 2 سۈرۈچ</p> <p>03 <input type="radio"/> 3 سۈرۈچ</p> <p>04 <input type="radio"/> 4 سۈرۈچ</p> <p>05 <input type="radio"/> 5 سۈرۈچ</p> <p>06 <input type="radio"/> 500 سۈرۈچ (سۈرۈچ)</p> <p>07 <input type="radio"/> 1 سۈرۈچ (سۈرۈچ)</p> <p>08 <input type="radio"/> 2 سۈرۈچ (سۈرۈچ)</p> <p>09 <input type="radio"/> 5 سۈرۈچ (سۈرۈچ)</p> <p>10 <input type="radio"/> 1 سۈرۈچ (سۈرۈچ)</p> <p>11 <input type="radio"/> 1.5 سۈرۈچ (سۈرۈچ)</p> <p>12 <input type="radio"/> 5 سۈرۈچ (سۈرۈچ)</p> <p>13 <input type="radio"/> 10 سۈرۈچ (سۈرۈچ)</p> <p>14 <input type="radio"/> 50 سۈرۈچ (سۈرۈچ)</p> <p>15 <input type="radio"/> 1 سۈرۈچ (سۈرۈچ)</p> <p>And 14 other symbols [58]</p>
<p>4. %rosteritle% نى سۈرۈچ</p>	<p>SINGLE-SELECT</p> <p>cs_pchdyn_12</p> <p>01 <input type="radio"/> 1 سۈرۈچ</p> <p>02 <input type="radio"/> 2 سۈرۈچ</p>

STATIC TEXT

E cs_pchdyn_12==1

%rosteritle% نى سۈرۈچ (سۈرۈچ) ؟

<p>5. (سۈرۈچ) نى سۈرۈچ</p> <p>E cs_pchdyn_12==1</p> <p>V1 self==95 && cs_csmunt_12!=96 ? // if Same as above was selected pch_units.Keys.Contains((@rowcode*100) + (int)cs_csmunt_12) // the consumption unit must exist on the purchase table : true</p> <p>M1 %rosteritle% نى سۈرۈچ (سۈرۈچ) ؟</p> <p>W2 IsAnswered(cs_pchmin_12) && IsAnswered(cs_pchgrm_12) ? cs_pchgrm_12>=cs_pchmin_12: true</p> <p>M2 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W3 IsAnswered(cs_pchmax_12) && IsAnswered(cs_pchgrm_12) ? cs_pchgrm_12<=cs_pchmax_12: true</p> <p>M3 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>NUMERIC: DECIMAL</p> <p>cs_pchqty_12</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-95 نى سۈرۈچ (سۈرۈچ)</p>
---	--

<p>6. (سەرچۆ (ئاستۆدۆزۆسۆ یۆ یۆ ئایۆ.6)</p> <p>F \$pch_unit_filter</p> <p>E cs_pchdyn_12==1 && cs_pchqty_12!=-95</p> <p>W1 IsAnswered(cs_pchmin_12) && IsAnswered(cs_pchgrm_12) ? cs_pchgrm_12>=cs_pchmin_12: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_12) && IsAnswered(cs_pchgrm_12) ? cs_pchgrm_12<=cs_pchmax_12: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>cs_pchunt_12</p> <p>01 <input type="radio"/> 1</p> <p>02 <input type="radio"/> 2</p> <p>03 <input type="radio"/> 3</p> <p>04 <input type="radio"/> 4</p> <p>10 <input type="radio"/> 10</p> <p>48 <input type="radio"/> 48</p> <p>05 <input type="radio"/> 5</p> <p>06 <input type="radio"/> 6</p> <p>07 <input type="radio"/> 7</p> <p>08 <input type="radio"/> 8</p> <p>09 <input type="radio"/> 9</p> <p>11 <input type="radio"/> 11</p> <p>12 <input type="radio"/> 12</p> <p>13 <input type="radio"/> 13</p> <p>14 <input type="radio"/> 14</p> <p>15 <input type="radio"/> 15</p> <p>And 34 other symbols [59]</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆ یۆ یۆ ئایۆ.7)</p> <p>E cs_pchunt_12==96</p>	<p>TEXT</p> <p>cspchunt_oth_12</p> <p>.....</p>
<p>7. (سەرچۆ (ئاستۆدۆزۆسۆ یۆ یۆ ئایۆ.7)</p> <p>F unit_size.Keys.Contains((@rowcode*10000)+(int)cs_pchunt_12*100) + @optioncode)</p> <p>E unit_with_different_size.Keys.Contains((@rowcode*100)+(int)cs_pchunt_12)</p> <p>W1 IsAnswered(cs_pchmin_12) && IsAnswered(cs_pchgrm_12) ? cs_pchgrm_12>=cs_pchmin_12: true</p> <p>M1 Quantity purchased looks small. Check quantity, unit, size and confirm with respondent.</p> <p>W2 IsAnswered(cs_pchmax_12) && IsAnswered(cs_pchgrm_12) ? cs_pchgrm_12<=cs_pchmax_12: true</p> <p>M2 Quantity purchased looks large. Check quantity, unit, size and confirm with respondent.</p>	<p>SINGLE-SELECT</p> <p>cs_pchsize_12</p> <p>00 <input type="radio"/> 0</p> <p>01 <input type="radio"/> 1</p> <p>02 <input type="radio"/> 2</p> <p>03 <input type="radio"/> 3</p> <p>04 <input type="radio"/> 4</p> <p>05 <input type="radio"/> 5</p> <p>06 <input type="radio"/> 500</p> <p>07 <input type="radio"/> 1</p> <p>08 <input type="radio"/> 2</p> <p>09 <input type="radio"/> 5</p> <p>10 <input type="radio"/> 1</p> <p>11 <input type="radio"/> 1.5</p> <p>12 <input type="radio"/> 5</p> <p>13 <input type="radio"/> 10</p> <p>14 <input type="radio"/> 50</p> <p>15 <input type="radio"/> 1</p> <p>And 14 other symbols [60]</p>
<p>VARIABLE</p> <p>cs_pchunt_12==96? null : cs_pchqty_12==95? cs_csmgrm_12 : cs_pchqty_12*unit_size[@rowcode*10000 + (int)cs_pchunt_12*100 + (cs_pchsize_12 ?? 0)].convrnsn</p>	<p>DOUBLE</p> <p>cs_pchgrm_12</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmin</p>	<p>LONG</p> <p>cs_pchmin_12</p>
<p>VARIABLE</p> <p>(int)items[@rowcode].pchmax</p>	<p>LONG</p> <p>cs_pchmax_12</p>

8. %cs_pchqty_12% %cs_pchunt_12% of
%rosteritle% ؟

NUMERIC: DECIMAL cs_pchamt_12

- I IN MVR
- E cs_pchdyn_12==1
- W1 IsAnswered(cs_pchprc_12) ? self > cs_pchprc_12*\$prclow : true
- M1 The amount spent looks small given what was purchased. Check amount spent, quantity, unit and size.
- W2 IsAnswered(cs_pchprc_12) ? self < cs_pchprc_12*\$prchhigh : true
- M2 The amount spent looks large given what was purchased. Check amount spent, quantity, unit and size.

VARIABLE
cs_pchqty_12==95? cs_csmqty_12*unit_size[@rowcode*10000 + (int)cs_csmunt_12*100 + (cs_csmsze_12 ?? 0)].price : cs_pchqty_12*unit_size[@rowcode*10000 + (int)cs_pchunt_12*100 + (cs_pchsize_12 ?? 0)].pri

DOUBLE cs_pchprc_12

[And 2 other symbols \[7\]](#)

SUPERVISOR: %cs_csmunt_oth_12%
%cspchunt_oth_12% has been selected as other unit in consumption or purchase. Confirm that you have double checked that it is a legitimate unit (i.e. not already an option, cannot be easily converted to one of the provided options, defining well the specified quantity, and a valid unit for purchasing).

SINGLE-SELECT SCOPE: SUPERVISOR sup12_12

- 01 ☐ ٧٧٧٧
- 02 ☐ ٧٧٧٧

E cs_csmunt_12==96 || cs_pchunt_12==96

INTERVIEWER: Take time

DATE: CURRENT TIME cs_endTime

E IsAnswered(cs_strtme)

STATIC TEXT

E file==2 && IsAnswered(cs_endTime)

INTERVIEWER: Copy the check code to the main file on the other tablet.

Consumption check code: %cs_chkcde%

END OF QUESTIONNAIRE

<p>1. INTERVIEWER: Record location of the HH</p> <p>E file==1</p>	<p>GPS hhlocn</p> <p>-----</p> <p>N</p> <p>-----</p> <p>W</p> <p>-----</p> <p>A</p>
<p>VARIABLE</p> <p>(int)hhlocn.GpsDistance(Building_location)</p>	<p>LONG dislst</p>
<p>2. INTERVIEWER: The location you have recorded is not close to the household location from the listing. Explain the reason why.</p> <p>E dislst>100</p>	<p>TEXT rsnfar</p> <p>-----</p>
<p>3. INTERVIEWER: Final interview result</p> <p>F hhidy==2 ? // if not been able to identify @optioncode==4 : hhrpav==2 ? // if no respondent available @optioncode==5 : hhcnst==2 ? // if refused @optioncode==6 : hhcnst==1 ? // else, if an interview And 176 other symbols f11</p>	<p>SINGLE-SELECT status</p> <p>01 <input type="radio"/> Complete</p> <p>02 <input type="radio"/> Partially complete (refused)</p> <p>03 <input type="radio"/> Partially complete (unavailable)</p> <p>04 <input type="radio"/> Unable to identify household</p> <p>05 <input type="radio"/> Long term unavailable</p> <p>06 <input type="radio"/> Refused</p> <p>07 <input type="radio"/> Not used</p> <p>08 <input type="radio"/> Labour quarter with 10 or more inhabitants, no interview</p>
<p>4. INTERVIEWER: Provide details on why you have not been able to complete the interview and what you have attempted.</p> <p>E status>1 && file==1</p> <p>V1 self.Length>20</p> <p>M1 Give a detailed description</p>	<p>TEXT incpde</p> <p>-----</p>
<p>SUPERVISOR: Q2. Did you correct all error messages?</p> <p>E (file==1 secuse==1) && status.InList(1,2,3)</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR sup2</p> <p>01 <input type="radio"/> "نعم"</p> <p>02 <input type="radio"/> "لا"</p>
<p>SUPERVISOR: Q3. Did you look at all comments for the warning messages and resolve any outstanding issues?</p> <p>E (file==1 secuse==1) && status.InList(1,2,3)</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR sup3</p> <p>01 <input type="radio"/> "نعم"</p> <p>02 <input type="radio"/> "لا"</p>
<p>SUPERVISOR: Q4. Did you read all interviewer comments, take action if necessary, and add your comments?</p> <p>I there should be a supervisor comment for each interviewer comments</p> <p>E (file==1 secuse==1) && status.InList(1,2,3)</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR sup4</p> <p>01 <input type="radio"/> Yes, action taken</p> <p>02 <input type="radio"/> No, there were no comments provided by interviewer</p>
<p>SUPERVISOR: Q5. Are all questions, rosters and sections answered?</p> <p>E (file==1 secuse==1) && status.InList(1,2,3)</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR sup5</p> <p>01 <input type="radio"/> "نعم"</p> <p>02 <input type="radio"/> "لا"</p>

<p>SUPERVISOR: Q6. Did you look through all unanswered questions?</p> <p>I there should be a supervisor comment for each interviewer comments E (file==1 secuse==1) && status.InList(1,2,3)</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR sup6</p> <p>01 <input type="radio"/> "لا"</p> <p>02 <input type="radio"/> No, there were no unanswered questions</p>
<p>SUPERVISOR: Q7. Did you take action for all unanswered questions (i.e call interviewer to clarify, rejected interview)?</p> <p>I there should be a supervisor comment for each interviewer comments E (file==1 secuse==1) && status.InList(1,2,3)</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR sup7</p> <p>01 <input type="radio"/> "لا"</p> <p>02 <input type="radio"/> "نرفض"</p>
<p>SUPERVISOR: Q8. Did you flag questions that you will re-check once the interview modifies?</p> <p>E (file==1 secuse==1) && status.InList(1,2,3)</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR sup8</p> <p>01 <input type="radio"/> "لا"</p> <p>02 <input type="radio"/> "نراجع"</p> <p>03 <input type="radio"/> Did not reject the questionnaire</p>
<p>SUPERVISOR: Q9. Are there any errors that are actually correct?</p> <p>I there should be a supervisor comment for each interviewer comments E (file==1 secuse==1) && status.InList(1,2,3)</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR sup9</p> <p>01 <input type="radio"/> "لا"</p> <p>02 <input type="radio"/> "نراجع"</p>
<p>SUPERVISOR: Q10. Is there anything in the interview file that needs HQ's attention?</p> <p>E (file==1 secuse==1) && status.InList(1,2,3)</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR sup10</p> <p>01 <input type="radio"/> "لا"</p> <p>02 <input type="radio"/> "نراجع"</p>
<p>SUPERVISOR: Q10a. What needs HQ's attention?</p> <p>E sup10==1</p>	<p>TEXT SCOPE: SUPERVISOR sup10b</p> <p>.....</p>
<p>SUPERVISOR: Q11. Is the final interview result (Q3) correct?</p> <p>E (file==1 secuse==1) && status.InList(1,2,3)</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR sup11</p> <p>01 <input type="radio"/> "لا"</p> <p>02 <input type="radio"/> "نراجع"</p>
<p>SUPERVISOR: Q17. There are members currently in school, but no expenditure units with school expenses in this file. Check in the other interview file that educational expenses are recorded. The interviewer should revisit and reinterview the educational expenses if they are missing. Make sure this actually happens. Are educational expenses in the other interview file?</p> <p>I Contact HQ if in doubt. E UsualMembers.Any(x=>x.Edu_schoolattendance==1) // at least 1 member currently at school && !expunit2.Any(y=>y.exp_itemyn_9==1) // and no educational expenses</p>	<p>SINGLE-SELECT SCOPE: SUPERVISOR sup17</p> <p>01 <input type="radio"/> "لا"</p> <p>02 <input type="radio"/> No, asked to re-interview</p> <p>03 <input type="radio"/> No, feedback given to interviewer but cannot re-interview, specify reason in comment</p>

SUPERVISOR: Q18. There is no member with any form of income (job or other income) in this file. Check in the other interview file if one member has any income. If not, check what the household is living from. Ask the interviewer to revisit and re-do personal interviews, add members if necessary. Make sure this actually happens. Are all household incomes recorded in the other file?

I Contact HQ if in doubt.

E UsualMembers.Any(x=>x.Age.InRange(18,99) && x.in_intloc==1) // any adult member in this interview file && !UsualMembers.Any(x=>x.hasincome==true) // not at least 1 member with income of any kind

SINGLE-SELECT
SCOPE: SUPERVISOR

sup18

- 01 ☐ لا شيء
- 02 ☐ No, asked to re-interview
- 03 ☐ No, feedback given to interviewer but cannot re-interview, specify reason in comment

SUPERVISOR: Q19. Look at all questions with error or warning messages and any comments left by the interviewer. Check if the interviewer made a mistake. Address all errors by commenting, rejecting and explaining to the interviewer so they can correct, or by leaving a comment if it cannot be addressed.

Before approving, are there any error messages remaining in the interview?

E (file==1 || secuse==1) && status.InList(1,2,3)

SINGLE-SELECT
SCOPE: SUPERVISOR

sup19

- 01 ☐ Yes, but all have been addressed and commented on
- 02 ☐ متروك

SUPERVISOR: Q20. Are any of the remaining error messages flagging answers that are actually correct?

E sup19==1

SINGLE-SELECT
SCOPE: SUPERVISOR

sup20

- 01 ☐ Yes, specify which ones in comments
- 02 ☐ No, all remaining errors are interviewer mistakes

SUPERVISOR: Q21. Check that all questions are answered by using the navigation panel colors and the unanswered filter. Take all actions possible to complete the interview. If possible, reject to the interviewer and ask to revisit or call about individual missing questions. Make sure the revisit happens. Give feedback to the interview if necessary.

Before approving, are there any unanswered questions?

E (file==1 || secuse==1) && status.InList(1,2,3)

SINGLE-SELECT
SCOPE: SUPERVISOR

sup21

- 01 ☐ Yes, but cannot be completed and enough information is given why
- 02 ☐ No, all questions are answered

APPENDIX A — ENABLING CONDITIONS

- [illegible]

Enablement Condition:

```
fshincmain==1 // fishing for income in past 12 months
|| occupation.Count(x=>x.fshrel==1)>0 // or one occupation with fishing
&& (proxyYN==1) /* opens second set of questions in the subsection*/
|| fshprcss.ContainsAny(1,2,3,4,5,6)
|| fshinc.ContainsOnly(1)
```

- [2] sup15: SUPERVISOR: Q15. The household consumed food and drinks at home, but did not eat any rice, bread, pasta, or meat, fish, vegetables, or milk and oils. This is very unlikely. Check with the interviewer and explain the reason why. Make sure they administered well the consumption form. In case they have skipped (parts) they have to re-do the consumption form entirely, and you have to double check with respondent that it happened.

Enablement Condition:

```
cs_Q1==1 && // they cooked at home
(cs_csmdyn_1.Yes.Length==0 || // they ate no rice, bread, pasta
 (cs_csmdyn_3.Yes.Length==0 && cs_csmdyn_4.Yes.Length==0 && cs_csmdyn_7.Yes.Length==0) || // or no meat, fish and
 veg
cs_csmdyn_5.Yes.Length==0 // or no milks and oils
)
```

- [3] : F6D. FISHERIES

Enablement Condition:

```
(fshinc.ContainsAny(1) && IsAnswered(work_for_income) || /* opens first set of question inside subsection*/
(proxyYN==1 && Age>=15)) /* opens second set of questions in the subsection*/
&& IsAnswered(in strtime) && IsAnswered(work for income)
```

- [4] $\lambda \text{ سرع دراز، مخمدری و وفوفی:}$

Enablement Condition:

```
!@rowcode.InList(401,402,403,404,406,407,408,409) ? // if neither tuna nor reef fish rows
cs_csmdyn 4.Yes.Contains(@rowcode) : // then open if the row was selected in consumption section
@rowcode.InList(401,402,403,404) ? // if tuna row
tuna 4.Contains(@rowcode) : // open if selected in tuna MSQ
@rowcode.InList(406,407,408,409) ? // if reef fish row
reef_4.Contains(@rowcode) : // open if selected in reef fish MSQ
false
```

APPENDIX B — VALIDATION CONDITIONS AND MESSAGES

- [1] **relhhh**: 6- . %rosteritle% رﻟﻬﻬﻬﻬ %head% ﺳﻪﺩﺳﻪ

Validation Condition:

```
/* Check that head has different gender than spouse(s) */
// if head is current person, and does at least one spouse exist?
ishead==1 && UsualMembers.Any(x=>x.relhhh==2) ?

// if so, check that there is no spouse with the same gender as that of the head
!( UsualMembers.Any(a=>a.relhhh==2 && a.Sex!=null && a.Sex==Sex) ) :

// if not, no problem
true
```

Validation Message: The head and his/her spouse typically have different genders. Please confirm.

Validation Condition:

```
/* Check that spouse has different gender than head */
// if head is current person, and does at least one spouse exist?
relhhh==2 && UsualMembers.Any(x=>x.ishead==1) ?

// if so, check whether spouse has different gender than head
!(UsualMembers.Any(a=>a.ishead==1 && a.Sex!=null && a.Sex==Sex) ) :

// if not, no problem
true
```

Validation Message: Spouse typically has a different genders than his/her spouse (the head of household). Please confirm.

Validation Condition:

```
/* Check that children Age is atleast 12 years less than head */
// if child
relhhh==3 ?

// check the Age difference
!( UsualMembers.Any(a=>a.ishead==1 && a.Age!=null && a.Age-12<Age) ) :

// if not, no problem
true
```

Validation Message: Children age should be atleast 12 years less than fathers/Mothers's Age.

Validation Condition:

```
/* Check that Mother/Father Age is atleast 12 years greater than head */
// if mother/father
relhhh==6 ?

// if so, check the Age difference
!( UsualMembers.Any(a=>a.ishead==1 && a.Age!=null && a.Age+12>Age) ) :

// if not, no problem
true
```

Validation Message: Mother/Father's Age should be atleast 12 years greater than children Age.

- [2] **total_cost_2**: 13- ﺟﻤﻌﻴﺔ ﺑﻪﺩﻟﺘﻪ ﻧﻮﺭﺩﻳﻦ ﻣﻨﺪ ﻣﻮﺗﻮﺭﻳﻮﻟﻪ ﺟﻤﻌﻴﺔ ﻧﻮﺭﺩﻳﻦ ﻣﻨﺪ ﻣﻮﺗﻮﺭﻳﻮﻟﻪ

Validation Condition:

```
(air_cost_2==--99 ? 0 : air_cost_2) +
(sea_cost_2==--99 ? 0 : sea_cost_2) +
(land_cost_2==--99 ? 0 : land_cost_2) +
(food_cost_2==--99 ? 0 : food_cost_2) +
(accom_cost_2==--99 ? 0 : accom_cost_2) +
(leisure_cost_2==--99 ? 0 : leisure_cost_2) +
(edu_train_cost_2==--99 ? 0 : edu_train_cost_2) +
(edu_train_cost_2==--99 ? 0 : edu_train_cost_2)
<=self
```

Validation Message: Total cannot be smaller than breakdowns.

- [3] **Edu_levelattending**: 8- . %rosteritle% ﺟﻨﺴﻴﺖ ﻣﻨﺪ ﻣﻮﺗﻮﺭﻳﻮﻟﻪ ﻣﻨﺪ ﻣﻮﺗﻮﺭﻳﻮﻟﻪ

Validation Condition:

```
new[] {
    0, /* pre school */
    5,6,7,8,9,10,11,12,13,14,15,16,17, /* grade */
    14, /* O'level */
    14, /* A'level */
    14, /* Diploma */
    14, /* Degree */
    17, /* Masters */
    17, /* pHd */
    14, /* Certificate */
    5}[self.Value]<=Age/* Special needs */
```

Validation Message: Error: Too young to be in the specified grade

- [4] **HighestCert**: 9- . %rosteritle% ﺳﻪﺩﺳﻪ ﻣﻨﺪ ﻣﻮﺗﻮﺭﻳﻮﻟﻪ ﻣﻨﺪ ﻣﻮﺗﻮﺭﻳﻮﻟﻪ

Validation Condition:

```
new[]{  
    15, /* O' level */  
    16, /* A' level */  
    15, /* Academic/vocational certificate/Diploma (less than 6 months)*/  
    15, /* Academic/vocational certificate/Diploma (more than 6 months) */  
    17, /* First degree/ MBBS */  
    17, /* Master's Degree */  
    17, /* PHD */  
    5}[self.Value]<=Age/* No certificate */
```

Validation Message: Error: Too young to achieve specified certificate!

APPENDIX C — INSTRUCTIONS

- [illegible]

APPENDIX D — CATEGORIES

[1] atllIsInd: pre-loaded: Atoll and Island

Categories: 1000: MALE, 1001: Henviru, 1002: Galolhu, 1003: Machchangothi, 1004: Maafannu, 1005: Villigili, 1006: HulhuMale, 2001: HA Thur
aakunu, 2002: HA Uligamu, 2005: HA Mulhadhoo, 2006: HA Hoarafushi, 2007: HA Ihavandhoo, 2008: HA Kelaa, 2009: HA Vashafaru, 2010: HA
Dhidhdhoo, 2011: HA Filladhoo, 2012: HA Maarandhoo, 2013: HA Thakandhoo, 2014: HA Utheemu, 2015: HA Muraidhoo, 2016: HA Baarah, 202
1: HA Maafahi, 2023: HA Huvahandhoo, 2024: HA Berinmadhoo, 2025: HA Gaffaru, 2041: HA Dhonakulhi - Island Hideaway, 2042: HA Alidhoo,
2043: HA Manafaru, 2051: HA Mulidhoo, 2092: HA Hathifushi, 2102: HDh Hondaiddhoo, 2103: HDh Hanimaadhdoo, 2104: HDh Finey, 2105: HDh
Naivaadhoo, 2106: HDh Hirimaradhoo, 2107: HDh Nolvivaranfuru, 2108: HDh Nellaidhoo, 2109: HDh Nolvivaramu, 2110: HDh Kuribi, 2112: HD
h Kulhudhuffushi, 2113: HDh Kumundhoo, 2114: HDh Neykurendhoo, 2115: HDh Vaikaradhoo, 2117: HDh Makunudhoo, 2122: HDh Theefaridho
o (agricultural island), 2123: HDh Naagoashi, 2124: HDh Kudamuraidhoo, 2125: HDh Hondafushi, 2180: HDh Maavaidhoo, 2181: HDh Faridhoo,
2182: HDh Kuburudhoo, 2191: HDh Keylakunu, 2196: HDh Kudafaru, 2201: Sh Kaditheemu, 2202: Sh Noomaraa, 2203: Sh Goidhoo, 2204: Sh Fe
ydhoo, 2205: Sh Feevah, 2206: Sh Bilehffahi, 2207: Sh Foakaidhoo, 2208: Sh Narudhoo, 2210: Sh Maroshi, 2211: Sh Lhaimagu, 2213: Sh Koman
doo, 2214: Sh Maaugoodhoo, 2215: Sh Funadhoo, 2216: Sh Milandhoo, 2221: Sh Nilandhoo, 2222: Sh Keekimini, 2223: Sh Dholhiadhoo, 2224: S
h Madidhoo, 2226: Sh Medhukuburudhoo, 2227: Sh Eriadhoo, 2230: Sh Eskasdhoo, 2241: Sh Vagaru, 2280: Sh Maakandoodhoo, 2281: Sh Gallia
dhoo, 2282: Sh Kabaalifaru, 2284: Sh Hirubaidhoo, 2297: Sh Firubaidhoo, 2302: N Hebadhoo, 2303: N Kedhikolhudhoo, 2304: N Tholhendhoo, 2
305: N Maalhendhoo, 2306: N Kudafari, 2307: N Landhoo, 2308: N Maafaru, 2309: N Lhohi, 2310: N Miladhoo, 2311: N Magoodhoo, 2312: N Ma
nadhoo, 2313: N Holhudhoo, 2314: N Fodhdhoo, 2315: N Velidhoo, 2321: N Bomasdhoo, 2323: N Minaavaru, 2324: N Maafunafaru, 2326: N Kari
nmavattaru, 2327: N Dhigurah, 2328: N Kuredhivaru, 2354: N Kuramaadhdoo, 2381: N Vavathi, 2382: N Maakurandhoo, 2383: N Felivaru, 2387:
N Kendhivaru, 2401: R Alifushi, 2402: R Vaadhoo, 2403: R Rasgetheemu, 2404: R Agolitheemu, 2407: R Ugoofaar, 2409: R Maakurathu, 2410:
R Rasmaadhdoo, 2411: R Innamaadhdoo, 2412: R Maduvvari, 2413: R Iguraidhoo, 2414: R Fainu, 2416: R Meedhoo, 2417: R Kinolhas, 2418: R Hulh
udhuffaar, 2419: R Dhuvaafaru, 2421: R Ifuru, 2424: R Lhohi, 2425: R Kudafushi, 2428: R Madivaafaru, 2429: R Muravandhoo, 2430: R Ufulandh
oo, 2451: R Ugulu, 2454: R Dhigali, 2458: R Gaaudoohdoo, 2459: R Kadholhudhoo, 2501: B Kudarikili, 2502: B Kamadhoo, 2503: B Kendhoo, 25
06: B Kihaadhdoo, 2507: B Dhonfanu, 2508: B Dharavandhoo, 2509: B Maalhos, 2510: B Eydhafushi, 2512: B Thulhaadhdoo, 2513: B Hithaadhdoo,
2514: B Fulhadhdoo, 2515: B Fehendhoo, 2516: B Goidhoo, 2529: B Maarikili, 2530: B Undoodhoo, 2544: B Kunfunadhoo, 2547: B Kihavanhuraval
hi, 2548: B Mudhdoo, 2581: B Maaddoo, 2583: B Dhandhoo, 2593: B Hibavidhoo, 2595: B Miriandhoo, 2597: B Funadhoo, 2601: Lh Hinnavaru, 2
602: Lh Naifaru, 2603: Lh Kurendhoo, 2604: Lh Olhuvelifushi, 2624: Lh Faadhoo, 2626: Lh Hudhufushi, 2627: Lh Maduvvari, 2632: Lh Maafilaaus
hi, 2641: Lh Kanuhuraa, 2642: Lh Komandoo, 2643: Lh Kuredhdoo, 2691: Lh Maidhoo, 2692: Lh Lhohi, 2701: K Kaashidhoo, 2702: K Gaafaru, 270
3: K Dhiffushi, 2704: K Thuludhoo, 2705: K Huraa, 2706: K Himmafushi, 2711: K Gulhi, 2712: K Maafushi, 2713: K Guraidhoo, 2722: K Thilafushi,
2723: K Kuda Bandos, 2725: K Madivaru, 2727: K Kagi, 2728: K Gulheefalhu, 2731: K Aarah, 2732: K Dhoonidhoo, 2733: K Funadhoo, 2734: K Giri
fushi, 2736: K Feydhoofinolhu, 2738: K Farukolhufushi (club med), 2743: K Baros, 2744: K Biyaadhdoo, 2749: K Makunufushi, 2750: K Dhigufinolhu
, 2754: K Four Season Resort (Kuda Hura), 2755: K Furanafushi, 2758: K Giraavaru, 2760: K Lankanfushi, 2765: K Vihamanaafushi, 2766: K Velas
saru, 2768: K Mankunudhoo, 2769: K Meerufenfushi, 2770: K Nakachchafushi (Huvafenfushi), 2771: K Olhuveli, 2783: K Villivaru, 2790: K Kodhip
paru, 2791: K Maadhoo, 2795: K Bangal Falhu, 2801: AA Thoddoo, 2802: AA Rasdhoo, 2804: AA Ukulhas, 2805: AA Mathiveri, 2806: AA Bodufolh
udhoo, 2807: AA Feridhoo, 2808: AA Maalhos, 2809: AA Himandhoo, 2841: AA Bathala, 2842: AA Ellaidhoo, 2844: AA Gangehi, 2845: AA Halave
li, 2846: AA Kurameedhoo, 2847: AA Maayafushi, 2848: AA Madoogali, 2849: AA Kudafolhudhoo, 2851: AA Velidhoo, 2853: AA Kadholhudhoo, 2901:
ADh Hangnameedhoo, 2902: ADh Omadhoo, 2903: ADh Kuburudhoo, 2904: ADh Mahibadhdoo, 2905: ADh Mandhoo, 2906: ADh Dhagethi, 290
7: ADh Dhigurah, 2908: ADh Fenfushi, 2909: ADh Dhidhdhoo, 2910: ADh Maamigili, 2921: ADh Ariyadhoo (Agriculture + Picnic island), 2941: AD
h Angaaga, 2944: ADh Dhiffushi, 2947: ADh Machchafushi, 2949: ADh Rangalifinolhu, 2950: ADh Moofushi, 2952: ADh Nalaguraidhoo, 2953: A
Dh Thundufushi, 2955: ADh Vakarfalhi, 2956: ADh Vilamendhoo, 2982: ADh Bodufinolhu, 3001: V Fulidhoo, 3002: V Thinadhoo, 3003: V Felidho
o, 3004: V Keyodhoo, 3005: V Rakeedhoo, 3023: V Kunavashi, 3041: V Alimatha, 3042: V Dhiggiri, 3101: M Raimandhoo, 3102: M Madifushi, 3103
: M Veyvah, 3104: M Mulah, 3105: M Muli, 3106: M Naalaafushi, 3107: M Kolhufushi, 3108: M Dhigurah, 3109: M Maduvvari, 3121: M Thuvaru (A
gricultural island), 3122: M Fenfuraveli, 3123: M Kudaasufushi, 3141: M Hakuraahuraa, 3201: F Feali, 3202: F Himithi, 3203: F Biledhdhoo, 320
4: F Magoodhoo, 3205: F Dharaboodhoo, 3206: F Nilandhoo, 3221: F Maafushi, 3241: F Filitheyo, 3301: Dh Meedhoo, 3302: Dh Badidhoo, 3303:
Dh Ribudhoo, 3304: Dh Hulhudheli, 3305: Dh Gemendhoo, 3307: Dh Maaeboodhoo, 3308: Dh Kudahuvadhoo, 3321: Dh Dhoores, 3322: Dh Vorn
muli (tpt network), 3326: Dh Maadheli, 3331: Dh Vaanee (used by Police as a Training Centre), 3342: Dh Meedhuffushi, 3343: Dh Embudhufushi
and Olhuveli, 3401: Th Buruni, 3402: Th Vilufushi, 3403: Th Madifushi, 3404: Th Dhiyamigili, 3405: Th Guraidhoo, 3406: Th Kadoodhoo, 3407: Th
Vandhoo, 3408: Th Hirilandhoo, 3409: Th Gaadhiffushi, 3410: Th Thimarafushi, 3411: Th Veymandoo, 3412: Th Kibidhoo, 3413: Th Omadhoo, 34
21: Th Fondhoo, 3422: Th Kanimeedhoo, 3492: Th Kolhufushi, 3495: Th Funadhoo, 3501: L Isdhoo, 3502: L Dhabidhoo, 3503: L Maabaidhoo, 35
04: L Mundhoo, 3505: L Kalhaidhoo, 3506: L Gamu, 3507: L Maavah, 3508: L Fonadhoo, 3509: L Gaadhoo, 3510: L Maamendhoo, 3511: L Hithad
hoo, 3512: L Kunahandhoo, 3513: L Kalaidhoo, 3522: L Maandhoo, 3525: L Mendhoo, 3531: L Kadhdhoo, 3541: L Olhuveli, 3591: L Isdhoo-kalaidd
oo, 3596: L Hulhiyandhoo, 3601: GA Kolamaafushi, 3602: GA Viligili, 3603: GA Maamendhoo, 3604: GA Nilandhoo, 3605: GA Dhaand

[illegible][illegible]

[3] ex item 9: سَمْعُ رَسْمِ رَسْمِ رَسْمِ

Categories: 10101001: رَؤْيِ سَنَّاوْ نَافَرَسْئِ سَنَّاوْ 10501001: رَؤْيِ سَنَّاوْ نَافَرَسْئِ سَنَّاوْ 10102001: رَؤْيِ سَنَّاوْ نَافَرَسْئِ سَنَّاوْ 10501002: رَؤْيِ سَنَّاوْ نَافَرَسْئِ سَنَّاوْ 10102002: رَؤْيِ سَنَّاوْ نَافَرَسْئِ سَنَّاوْ 10501003: رَؤْيِ سَنَّاوْ نَافَرَسْئِ سَنَّاوْ 10201001: رَؤْيِ سَنَّاوْ نَافَرَسْئِ سَنَّاوْ 10201002: رَؤْيِ سَنَّاوْ نَافَرَسْئِ سَنَّاوْ

[4] ex_item_4: ج. سُرْقُوْهُمُ رُوْزُرُ ۖ سُرَسْرٰتُھُمْ وَّوُفُوْهُمُ ۚ

[5] placebirth_atlIsd: س۲.۱ رځو پېرلېدوونکي د نړۍ لوست

APPENDIX D—CATEGORIES

mandoo, 3412: Th Kibidhoo, 3413: Th Omadhoo, 3421: Th Fondhoo, 3422: Th Kanimeedhoo, 3441: Th Malefushi, 3494: Th Elaa, 3495: Th Funad dhoo, 3491: Th Kalhufheyfushi, 3496: Th Kalhufahalafushi, 3492: Th Kolhufushi, 3493: Th Ufuriyaa, 3501: L Isdhoo, 3502: L Dhabidhoo, 3503: L Maabaidhoo, 3504: L Mundhoo, 3506: L Gamu, 3507: L Maavah, 3508: L Fonadhoo, 3509: L Gaadhoo, 3510: L Maamendhoo, 3511: L Hithadhoo, 3512: L Kunahandhoo, 3513: L Kalaidhoo, 3521: L Baresdhoo, 3522: L Maandhoo, 3523: L Hulhimendhoo, 3524: L Vadinolhu, 3525: L Mendhoo, 3531: L Kadhdhoo, 3541: L Olhuveli, 3505: L Kalhaidhoo, 3591: L Isdhoo-kalaidhoo, 3590: L Guraidhoo, 3596: L Hulhiyandhoo, 3592: L Kandaru, 3 601: GA Kolamaafushi, 3602: GA Viligili, 3603: GA Maamendhoo, 3604: GA Nilandhoo, 3605: GA Dhaandhoo, 3606: GA Dhevvhadhoo, 3607: GA K oday, 3609: GA Gemanafushi, 3610: GA Kanduhulhudhoo, 3621: GA Kooddoo, 3622: GA Kedheraa, 3623: GA Hirifushi, 3624: GA Dhigurah, 3641 : GA Meradhoo, 3642: GA Funamauddua, 3643: GA Falhumaafushi, 3644: GA Hadahaa, 3681: GA Dhiyadhoo, 3682: GA Maanaagalaa, 3680: GA Mahadhdhoo, 3683: GA Vodamulaa, 3684: GA Maamuta, 3701: GDh Madeveli, 3702: GDh Hoadedhdhoo, 3703: GDh Nadallaa, 3704: GDh Gadhdhoo, 3705: GDh Rathafandhoo, 3706: GDh Vaadhoo, 3707: GDh Fiyoari, 3710: GDh Thinadhoo, 3711: GDh Fares-Maathodaa, 3721: GDh Konot taa (New Resort), 3722: GDh Menthandhoo, 3723: GDh Vatavarrhea, 3724: GDh Maavarulaa, 3725: GDh Lonudhoohtutaa, 3726: GDh Funamau duaa, 3727: GDh Kodaanehutaa, 3728: GDh Hulhehdhoo, 3729: GDh Kashiulhudhoo, 3730: GDh Hauddaa, 3731: GDh Kaadedhoo, 3741: GDh Magudhuva, 3708: GDh Maathodaa, 3709: GDh Fares, 3796: GDh Dhigulabaadhoo, 3793: GDh Havoddaa, 3795: GDh Havodigalaa, 3791: GDh Kadahalagalaa, 3792: GDh Kafenaa, 3794: GDh Maagoderehaa, 3801: Gn Fuvahmulah, 3901: S Meedhoo, 3902: S Hithadhoo, 3903: S Maradhoo, 3904: S Feydhoo, 3905: S Maradhoo-Feydhoo, 3906: S Hulhudhoo, 3931: S Gan, 3941: S Ocean Reef, 3942: S Herethere, 3943: S Villingili, 390 7: S Hulhu Meedhoo

[6] placebirth_OtherCountry: س.2.2 دَوْلَتُ أُخْرَى

Categories: 0100: Africa, 0101: Algeria, 0102: Angola, 0103: Benin, 0104: Botswana, 0105: Burkina Faso, 0106: Burundi, 0107: Cameroon, 0108 : Cape Verde, 0109: Central African Republic, 0110: Chad, 0111: Comoros, 0112: Congo, 0113: Cote d' Ivoire, 0114: Democratic Republic of the Congo, 0115: Djibouti, 0116: Egypt, 0117: Equatorial Guinea, 0118: Eritrea, 0119: Ethiopia, 0120: Gabon, 0121: Gambia, 0122: Ghana, 0123: Guinea, 0124: Guinea-Bissau, 0125: Kenya, 0126: Lesotho, 0127: Liberia, 0128: Libyan Arab Jamahiriya, 0129: Madagascar, 0130: Malawi, 0131: Mali, 0132: Mauritania, 0133: Mauritius, 0134: Morocco, 0135: Mozambique, 0136: Namibia, 0137: Niger, 0138: Nigeria, 0139: Reunion, 0140: Rwanda, 0141: Saint Helena, 0142: Sao Tome and Principe, 0143: Senegal, 0144: Seychelles, 0145: Sierra Leone, 0146: Somalia, 0147: South Africa, 0148: Sudan, 0149: Swaziland, 0150: Togo, 0151: Tunisia, 0152: Uganda, 0153: United Republic of Tanzania, 0154: Westernm Sahara, 0155: Zambia, 0156: Zimbabwe, 0200: Asia, 0201: Afghanistan, 0202: Armenia, 0203: Azerbaijan, 0204: Bahrain, 0205: Bangladesh, 0206: Bhutan, 020 7: Brunei Darussalam, 0208: Cambodia, 0209: China, 0210: China, Hong Kong SAR, 0211: Cyprus, 0212: Dem. People's Rep. Of Korea, 0213: East Timor, 0214: Gaza Strip, 0215: Georgia, 0216: India, 0217: Indonesia, 0218: Iran (Islamic Rep. Of), 0219: Iraq, 0220: Israel, 0221: Japan, 0222: Jordan, 0223: Kazakhstan, 0224: Kuwait, 0225: Kyrgyzstan, 0226: Lao People's Democratic Republic, 0227: Lebanon, 0228: Macau, 0229: Malaysia, 0230: Mongolia, 0231: Myanmar, 0232: Nepal, 0233: Oman, 0234: Pakistan, 0235: Philippines, 0236: Qatar, 0237: Republic of Korea, 0238: Saudi Arabia, 0239: Singapore, 0240: Sri Lanka, 0241: Syrian Arab Republic, 0242: Tajikistan, 0243: Thailand, 0244: Turkmenistan, 0245: Turkey, 0246: United Arab Emirates, 0247: Uzbekistan, 0248: Viet Nam, 0249: Yemen, 0300: Europe, 0301: Albania, 0302: Andorra, 0303: Austria, 0304 : Belarus, 0305: Belgium, 0306: Bosnia and Herzegovina, 0307: Bulgaria, 0308: Channel Islands, 0309: Croatia, 0310: Czech Republic, 0311: Denmark, 0312: Estonia, 0313: Faeroe Islands, 0314: Finland, 0315: France, 0316: Germany, 0317: Gibraltar, 0318: Greece, 0319: Holy See, 0320: Hungary, 0321: Iceland, 0322: Ireland, 0323: Isle of Man, 0324: Italy, 0325: Latvia, 0326: Liechtenstein, 0327: Lithuania, 0328: Luxembourg, 032 9: Malta, 0330: Monaco, 0331: Netherland, 0332: Norway, 0333: Poland, 0334: Portugal, 0335: Republic of Moldova, 0336: Rumania, 0337: Russian Federation, 0338: San Marino, 0339: Slovakia, 0340: Slovenia, 0341: Spain, 0342: Sweden, 0343: Switzerland, 0344: TFYR Macedonia, 0345: Ukraine, 0346: United Kingdom, 0347: Yugoslavia, 0400: America, 0401: Anguilla, 0402: Antigua and Barbuda, 0403: Argentina, 0404: Aruba, 04 05: Bahamas, 0406: Barbados, 0407: Belize, 0408: Bermuda, 0409: Bolivia, 0410: Brazil, 0411: British Virgin Islands, 0412: Canada, 0413: Cayman Islands, 0414: Chile, 0415: Colombia, 0416: Costa Rica, 0417: Cuba, 0418: Dominica, 0419: Dominican Republic, 0420: Ecuador, 0421: El Salvador, 0422: Falkland Islands, 0423: French Guiana, 0424: Greenland, 0425: Grenada, 0426: Guadeloupe, 0427: Guatemala, 0428: Guyana, 042 9: Haiti, 0430: Honduras, 0431: Jamaica, 0432: Martinique, 0433: Mexico, 0434: Montserrat, 0435: Netherland and Antilles, 0436: Nicaragua, 043 7: Paraguay, 0438: Panama, 0439: Peru, 0440: Puerto Rico, 0441: Saint Kitts and Nevis, 0442: Saint Lucia, 0443: St. Pierre and Miquelon, 0444: St. Vincent and the Greanadines, 0445: Suriname, 0446: Trinidad and Tobago, 0447: Turks and Caicos Islands, 0448: United States of America, 0 449: United States Virgin Islands, 0450: Uruguay, 0451: Venezuela, 0500: Oceania, 0501: American Samoa, 0502: Australia, 0503: Cook Islands, 0504: Fiji, 0505: French Polynesia, 0506: Guam, 0507: Kiribati, 0508: Marshall Islands, 0509: Micronesia (Federated State of), 0510: Nauru, 051 1: New Caledonia, 0512: New Zealand, 0513: Niue, 0514: Northern Mariana Islands, 0515: Palau, 0516: Papua New Guinea, 0517: Pitcairn, 051 8: Samoa, 0519: Solomon Islands, 0520: Tokelau, 0521: Tonga, 0522: Tuvalu, 0523: Vanuatu, 0524: Wallis and Funtuna Islands, 9999: Not State d

[7] placeofregistration_atlIsd: س.3.1 دَوْلَتُ أُخْرَى

Categories: 1000: MALE, 1006: Hulhule, 2001: HA Thuraakunu, 2002: HA Uligamu, 2005: HA Mulhadhoo, 2006: HA Hoarafushi, 2007: HA Ihava ndhoo, 2008: HA Kelaa, 2009: HA Vashafaru, 2010: HA Dhidhdhoo, 2011: HA Filladhoo, 2012: HA Maarandhoo, 2013: HA Thakandhoo, 2014: HA Utheemu, 2015: HA Muraidhoo, 2016: HA Baarah, 2021: HA Maafahi, 2023: HA Huvahandhoo, 2024: HA Berinmadhoo, 2025: HA Gaffaru, 2041 : HA Dhonakulhi - Island Hideaway, 2042: HA Alidhoo, 2043: HA Manafaru, 2092: HA Hathifushi, 2091: HA Dhapparuhuraa, 2093: HA Madulu, 2 051: HA Mulidhoo, 2103: HDh Hanimaadhoo, 2104: HDh Finay, 2105: HDh Naivaadhoo, 2106: HDh Hirimaradhoo, 2107: HDh Nolvivaranfaru, 2 108: HDh Nellaidhoo, 2109: HDh Nolvivaramu, 2110: HDh Kuribi, 2112: HDh Kulhudhuffushi, 2113: HDh Kumundhoo, 2114: HDh Neykurendhoo , 2115: HDh Vaikaradhoo, 2117: HDh Makunudhoo, 2121: HDh Vaikaramuraiddhoo (agricultural island), 2122: HDh Theefaridhoo (agricultural isl and), 2123: HDh Naagoashi, 2124: HDh Kudamuraidhoo, 2125: HDh Hondafushi, 2180: HDh Maavaiddhoo, 2181: HDh Faridhoo, 2182: HDh Kubu rudhoo, 2102: HDh Hondaidhoo, 2191: HDh Keylakunu, 2196: HDh Kudafaru, 2197: HDh Muiri, 2183: HDh Kuredhigandu, 2201: Sh Kaditheemu, 2202: Sh Noomaraa, 2203: Sh Goidhoo, 2204: Sh Feydhoo, 2205: Sh Feevah, 2206: Sh Bilehffahi, 2207: Sh Foakaidhoo, 2208: Sh Narudhoo, 221 0: Sh Maroshi, 2211: Sh Lhaimagu, 2213: Sh Komandoo, 2214: Sh Maaugoodhoo, 2215: Sh Funadhoo, 2216: Sh Milandhoo, 2221: Sh Nilandhoo, 2222: Sh Keekimini, 2223: Sh Dholhiadhoo, 2224: Sh Madidhoo, 2225: Sh Madikuredhdho, 2226: Sh Medhukuburudhoo, 2227: Sh Eriadhoo, 222 8: Sh Nalandhoo, 2229: Sh Gaakoshibee, 2230: Sh Eskasdhoo, 2280: Sh Maakandoodhoo, 2281: Sh Galliadhoo, 2282: Sh Kabaalifar, 2283: Sh R inbudhoo, 2284: Sh Hirubaidhoo, 2241: Sh Vagaru, 2297: Sh Firubaidhoo, 2296: Sh Dolhiyadhoo Kudarah, 2302: N Hebadhoo, 2303: N Kedhnikolh udhoo, 2305: N Maalhendhoo, 2306: N Kudafari, 2307: N Landhoo, 2308: N Maafaru, 2309: N Lhohi, 2310: N Miladhoo, 2311: N Magoodhoo, 23 12: N Manadhoo, 2313: N Holhudhoo, 2314: N Fodhdhoo, 2315: N Velidhoo, 2321: N Bomasdhoo, 2322: N Thaburudhoo, 2323: N Minaavaru, 23 24: N Maafunafaru, 2325: N Maavelavaru, 2326: N Karinmavattaru, 2327: N Dhigurah, 2328: N Kuredhivaru, 2329: N Loafaru, 2330: N Badaidhi dhoo, 2380: N Dhonaerikandoodhoo, 2381: N Vavathi, 2382: N Maakurandhoo, 2383: N Felivaru, 2384: N Burehifasdhoo, 2385: N Orivaru, 23 86: N Medhufaru, 2387: N Kendhivaru, 2341: N Kudafunafaru, 2342: N Medha, 2343: N Randheli, 2344: N Fushivelavaru, 2304: N Tholhendhoo, 2354: N Kuramaadhoo, 2401: R Alifushi, 2402: R Vaadhoo, 2403: R Rasgetheemu, 2404: R Agolhitheemu, 2407: R Ugoofaar, 2409: R Maakurath u, 2410: R Rasmaadhoo, 2411: R Innamaadhoo, 2412: R Maduvvari, 2413: R Iguraidhoo, 2414: R Fainu, 2416: R Meedhoo, 2417: R Kinolhas, 2418 : R Hulhudhuffaar, 2419: R Dhuvaafaru, 2421: R Ifuru, 2422: R Furaveri, 2423: R Thaavathaa, 2424: R Lhohi, 2425: R Kudafushi, 2426: R Neyo, 2 427: R Loama Maamigili, 2428: R Madivaafaru, 2429: R Muravandhoo, 2430: R Ufulandhoo, 2441: R Meedhuppar, 2458: R Gaauhdoodhoo, 245 9: R Kadholhudhoo, 2454: R Dhigali, 2455: R Maamunagau, 2451: R Ugulu, 2501: B Kudarikilu, 2502: B Kamadhoo, 2503: B Kendhoo, 2506: B Kih aadhoo, 2507: B Dhonfanu, 2508: B Dharavandhoo, 2509: B Maalhos, 2510: B Eydhafushi, 2512: B Thulhaadhoo, 2513: B Hithaadhoo, 2514: B F ulhadhoo, 2515: B Fehendhoo, 2516: B Goidhoo, 2522: B Anhenunfushi, 2523: B Dhigufaru, 2524: B Fares, 2525: B Kanufushi, 2526: B Kashidho

o, 2527: B Milaidhoo, 2528: B Vakkaru, 2529: B Maarikili, 2530: B Undoodhoo, 2580: B Finolhas, 2581: B Maaddoo, 2582: B Maamaduvvari, 2583: B Dhandhoo, 2541: B Dhunikolhu, 2542: B Kihaadhuffaru, 2543: B Fonimagoodhoo, 2544: B Kunfunadhoo, 2545: B Horubadhu, 2546: B Landaa giraavaru, 2547: B Kihavanhuravalhi, 2548: B Mudhdoo, 2597: B Funadhoo, 2593: B Hibavidhoo, 2595: B Miriandhoo, 2601: LH Hinnavaru, 2602: LH Naifar, 2603: LH Kurendhoo, 2604: LH Olhuvelifushi, 2621: LH Felivaru, 2622: LH Maabinhuraa, 2623: LH Vavvaru, 2624: LH Faadhoo, 2625: LH Dhiffushi maidhoo, 2626: LH Hudhufushi, 2627: LH Maduvvari, 2631: LH Madivaru, 2632: LH Maafilaafushi, 2641: LH Kanuhuraa, 2644: LH Madhiriguraidhu, 2645: LH Kanifushi, 2642: LH Komandoo, 2643: LH Kuredhdoo, 2695: LH Dhidhdoo, 2692: LH Lhohi, 2693: LH Lhosalaafushi, 2691: LH Maidhoo, 2701: K Kaashidhoo, 2702: K Gaafaru, 2703: K Dhiffushi, 2704: K Thulusdhoo, 2705: K Huraa, 2706: K Himmafushi, 2711: K Gu lhi, 2712: K Maafushi, 2713: K Guraidhoo, 2722: K Thilafushi, 2728: K Gulheefalhu, 2723: K Kuda Bandos, 2724: K Kanduoigiri, 2729: K Gaagandu, 2790: K Kodhipparu, 2791: K Maadhoo, 2792: K Kuda Villingili, 2793: K Thunbafushi, 2794: K Olhahali, 2795: K Bangal Falhu, 2731: K Aarah, 2732: K Dhoonidhoo, 2733: K Funadhoo, 2734: K Girifushi, 2735: K Gaamaadhoo, 2736: K Feydhoo, 2737: K Uthuruthilafalhu, 2738: K Faruko lhufushi (club med), 2741: K Asdhoo Island, 2742: K Bandos, 2743: K Baros, 2744: K Biyaadhoo, 2745: K Boduhithi, 2746: K Bolifushi, 2748: K Clu b Rannalhi, 2749: K Makunufushi, 2750: K Dhigufinolhu, 2751: K Embudhoo village, 2752: K Eriyadhoo, 2753: K Fihaalhohi, 2754: K Four Season Resort (Kuda Hura), 2755: K Furanafushi, 2756: K Bodufinolhu, 2757: K Gasfinolhu, 2758: K Giraavaru, 2759: K Helegeli, 2760: K Lankanfushi, 2761: K Thuru (Angsana Resort & Spa Maldives), 2762: K Kandooma, 2763: K Kanifinolhu (Club Med), 2764: K Kudathithi, 2765: K Vihamanaafushi, 2766: K Velassar, 2767: K Lhohifushi, 2768: K Mankunudhoo, 2769: K Meerufenfushi, 2770: K Nakachchafushi (Huvafenfushi), 2771: K Olhuveli, 2772: K Palm Tree (Veligandu Huraa), 2773: K Lankanfinolhu, 2774: K Medhufinolhu, 2775: K Mahaana elhi Huraa, 2776: K Ziyaaraifushi, 2777: K Kanuoiy Huraa, 2778: K Thulhaagiri, 2779: K Hembadhu, 2780: K Embudhu Finolhu, 2781: K Vaadoo, 2782: K Vabbinfaru, 2783: K Villivaru, 2727: K Kagi, 2725: K Madivaru, 2796: K Rasfari, 2726: K Vaagali, 2801: AA Thoddoo, 2802: AA Rasdhoo, 2804: AA Ukulhas, 2805: AA Mathiveri, 2806: AA Bodufolhudhoo, 2807: AA Feridhoo, 2808: AA Maalhos, 2809: AA Himandhoo, 2841: AA Bathala, 2842: AA Ellaidhoo, 2843: AA Fesdhoo, 2844: AA Gangehi, 2845: AA Halaveli, 2846: AA Kuramathi, 2847: AA Maayafushi, 2848: AA Madoogali, 2849: AA Kudafolhudhoo, 2850: AA Veligan' du, 2851: AA Velidhoo, 2852: AA Dhoniimigili, 2853: AA Kadholhudhoo, 2881: AA Madivaru, 2882: AA Mushimasmigili, 2901: Adh Hangnameedhoo, 2902: Adh Omadhoo, 2903: Adh Kuburudhoo, 2904: Adh Mahibadhoo, 2905: Adh Mandhoo, 2906: Adh Dhagethi, 2907: Adh Dhigurah, 2908: Adh Fenfushi, 2909: Adh Dhidhdoo, 2910: Adh Maamigili, 2921: Adh Ariyadhoo (Agriculture + Picnic island), 2922: Adh Thelueligaa (resort under construction), 2923: Adh Raidhigaru (picnic island), 2941: Adh Angaaga, 2942: Adh Dhidhdhoofinolhu, 2943: Adh Athurugau, 2944: Adh Dhiffushi, 2945: Adh Kuda Rah, 2946: Adh Huvahendhoo, 2947: Adh Machchafushi, 2948: Adh Mirihi, 2949: Adh Rangalifinolhu, 2950: Adh Moofushi, 2951: Adh Villingilivaru, 2952: Adh Nalaguraidhoo, 2953: Adh Thundufushi, 2954: Adh Maafushivaru, 2955: Adh Vakarfalhi, 2956: Adh Vilamendhoo, 2982: Adh Bodufinolhu, 2981: Adh Innafushi, 3001: V Fulidhoo, 3002: V Thinadhoo, 3003: V Felidhoo, 3004: V Keyodhoo, 3005: V Rakeedhoo, 3021: V Anbaraa (Picnic Island), 3022: V Bodumohuraa, 3023: V Kunavashi, 3024: V Aarah (Picnic Island), 3041: V Alimatha, 3042: V Dhiggiri, 3051: V Foththeyo Bodufushi, 3101: M Raimandhoo, 3103: M Veyvah, 3104: M Mulah, 3105: M Muli, 3106: M Naalaafushi, 3107: M Kolhufushi, 3108: M Dhiggaru, 3109: M Maduvvari, 3121: M Thuvaru (Agricultural island), 3122: M Fenfuraveli, 3123: M Kudaufushi, 3141: M Hakuraahuraa, 3142: M Medhufushi, 3102: M Madifushi, 3201: F Feeali, 3203: F Biledhdoo, 3204: F Magoodhoo, 3205: F Dharaboodhoo, 3206: F Nilandhoo, 3221: F Maafushi, 3241: F Filitheyo, 3202: F Himithi, 3301: Dh Meedhoo, 3302: Dh Badidhoo, 3303: Dh Ribudhoo, 3304: Dh Hulhudheli, 3307: Dh Maebodhoo, 3308: Dh Kudahuvadhoo, 3321: Dh Dhoos, 3322: Dh Vommuli (tpt network), 3323: Dh Faandhoo, 3324: Dh Lhohi, 3325: Dh Udhdhoo, 3326: Dh Maadheli, 3331: Dh Vaanee (used by Police as a Training Centre), 3341: Dh Velavaru, 3342: Dh Meedhuffushi, 3343: Dh Embudhufushi and Olhuveli, 3305: Dh Gemendhoo, 3350: Dh Aluvifushi, 3401: Th Buruni, 3402: Th Vilufushi, 3403: Th Madifushi, 3404: Th Dhiyamigili, 3405: Th Guraidhoo, 3406: Th Kadoodhoo, 3407: Th Vandhoo, 3408: Th Hirilandhoo, 3409: Th Gaadhiffushi, 3410: Th Thimarafushi, 3411: Th Veymandoo, 3412: Th Kibidhoo, 3413: Th Omadhoo, 3421: Th Fondhoo, 3422: Th Kanimeedhoo, 3441: Th Malefushi, 3494: Th Elaa, 3495: Th Funadhoo, 3491: Th Kalhudeyfushi, 3496: Th Kalhufahalafushi, 3492: Th Kolhufushi, 3493: Th Ufuriyaa, 3501: L Isdhoo, 3502: L Dhabidhoo, 3503: L Maabaidhoo, 3504: L Mundhoo, 3506: L Gamu, 3507: L Maavah, 3508: L Fonadhoo, 3509: L Gaadhoo, 3510: L Maamendhoo, 3511: L Hithadhoo, 3512: L Kunahandhoo, 3513: L Kalaidhoo, 3521: L Baresdhoo, 3522: L Maandhoo, 3523: L Hulhimendhoo, 3524: L Vadinolhu, 3525: L Mendhoo, 3531: L Kadhdoo, 3541: L Olhuveli, 3505: L Kalhaidhoo, 3591: L Isdhoo-kalaidhoo, 3590: L Guraidhoo, 3596: L Hulhiyadhoo, 3592: L Kandaru, 3601: GA Kolamaafushi, 3602: GA Viligili, 3603: GA Maamendhoo, 3604: GA Nilandhoo, 3605: GA Dhaandhoo, 3606: GA Dhewvadhoo, 3607: GA Kodey, 3609: GA Gemanafushi, 3610: GA Kanduhulhudhoo, 3621: GA Kooddoo, 3622: GA Kedheraa, 3623: GA Hirifushi, 3624: GA Dhigurah, 3641: GA Meradhoo, 3642: GA Funamauddua, 3643: GA Falhumaafushi, 3644: GA Hadahaa, 3681: GA Dhiyadhoo, 3682: GA Maanaagalaa, 3680: GA Mahadhdoo, 3683: GA Vodamulaa, 3684: GA Maamuta, 3701: GDh Madeveli, 3702: GDh Hoadedhdoo, 3703: GDh Nadallaa, 3704: GDh Gadhdoo, 3705: GDh Rathafandhoo, 3706: GDh Vaadhoo, 3707: GDh Fiyoari, 3710: GDh Thinadhoo, 3711: GDh Fares-Maathodaa, 3721: GDh Konotaa (New Resort), 3722: GDh Menthandhoo, 3723: GDh Vatavarrhea, 3724: GDh Maavarulaa, 3725: GDh Lonudhoo, 3726: GDh Funamauddua, 3727: GDh Kodaanehutta, 3728: GDh Hulhehdoo, 3729: GDh Kashiulhudhoo, 3730: GDh Hauddaa, 3731: GDh Kaadedhoo, 3741: GDh Magudhuva, 3708: GDh Maathodaa, 3709: GDh Fares, 3796: GDh Dhigulabaadhoo, 3793: GDh Havoddaa, 3795: GDh Havodigalaa, 3791: GDh Kadahalagalaa, 3792: GDh Kafenaa, 3794: GDh Maagoderehaa, 3801: Gn Fuvahmulah, 3901: S Meedhoo, 3902: S Hithadhoo, 3903: S Maradhoo, 3904: S Feydhoo, 3905: S Maradhoo-Feydhoo, 3906: S Hulhudhoo, 3931: S Gan, 3941: S Ocean Reef, 3942: S Herethere, 3943: S Villingili, 3907: S Hulhu Meedhoo

[8] [prevresidence: سر. %rosteritle% نَيْرِيْدُ فَرِيْدُ مَرْسُ سُوْجُوْ كُوْدُ رِيْدِيَا تَقْوِيْمُوْ؟](#)

Categories: 1000: MALE, 1006: Hulhule, 2001: HA Thuraakunu, 2002: HA Uligamu, 2005: HA Mulhadhoo, 2006: HA Hoarafushi, 2007: HA Ihavandhoo, 2008: HA Kelaa, 2009: HA Vashafaru, 2010: HA Dhidhdoo, 2011: HA Filladhoo, 2012: HA Maarandhoo, 2013: HA Thakandhoo, 2014: HA Uttheemu, 2015: HA Muraidhoo, 2016: HA Baarah, 2021: HA Maafahi, 2023: HA Huvahandhoo, 2024: HA Berinmadhoo, 2025: HA Gaffaru, 2041: HA Dhonakulhi - Island Hideaway, 2042: HA Alidhoo, 2043: HA Manafaru, 2092: HA Hathifushi, 2091: HA Dhapparuhuraa, 2093: HA Madulu, 2051: HA Mulidhoo, 2099: HA NOT STATED, 2103: HDh Hanimaadhoo, 2104: HDh Finey, 2105: HDh Naivaadhoo, 2106: HDh Hirimaradhoo, 2107: HDh Nollhivaranfaru, 2108: HDh Nellaidhoo, 2109: HDh Nollhivaramu, 2110: HDh Kuribi, 2112: HDh Kulhudhuffushi, 2113: HDh Kumundhoo, 2114: HDh Neykurendhoo, 2115: HDh Vaikaradhoo, 2117: HDh Makunudhoo, 2121: HDh Vaikaramuraidhoo (agricultural island), 2122: HDh Theefaridhoo (agricultural island), 2123: HDh Naagoashi, 2124: HDh Kadamuraidhoo, 2125: HDh Hondafushi, 2180: HDh Maavaidhoo, 2181: HDh Faridhoo, 2182: HDh Kuburudhoo, 2102: HDh Hondaidhoo, 2191: HDh Keylakunu, 2196: HDh Kudafaru, 2197: HDh Muiri, 2183: HDh Kuredhigandu, 2199: HDh NOT STATED, 2201: Sh Kaditheemu, 2202: Sh Noomaraa, 2203: Sh Goidhoo, 2204: Sh Feydhoo, 2205: Sh Feevah, 2206: Sh Bilehffahi, 2207: Sh Foakaidhoo, 2208: Sh Narudhoo, 2210: Sh Maroshi, 2211: Sh Lhaimagu, 2213: Sh Komandoo, 2214: Sh Maaugoodhoo, 2215: Sh Funadhoo, 2216: Sh Milandhoo, 2221: Sh Nilandhoo, 2222: Sh Keekimini, 2223: Sh Dholhiadhoo, 2224: Sh Madidhoo, 2225: Sh Madikuredhdoo, 2226: Sh Medhukuburudhoo, 2227: Sh Eriadhoo, 2228: Sh Nalandhoo, 2229: Sh Gaakoshibee, 2230: Sh Eskasdhoo, 2230: Sh Maakandoodhoo, 2281: Sh Galliadhoo, 2282: Sh Kabaalfaru, 2283: Sh Rinbudhoo, 2284: Sh Hirubaidhoo, 2241: Sh Vagaru, 2297: Sh Firubaidhoo, 2296: Sh Dolhiyadhoo, 2299: Sh NOT STATED, 2302: N Hebadhoo, 2303: N Kedhikolhudhoo, 2305: N Maalhendhoo, 2306: N Kudafari, 2307: N Landhoo, 2308: N Maafaru, 2309: N Lhohi, 2310: N Miladhoo, 2311: N Magoodhoo, 2312: N Manadhoo, 2313: N Holhudhoo, 2314: N Fodhdoo, 2315: N Velidhoo, 2321: N Bomasdhoo, 2322: N Thaburudhoo, 2323: N Minaavaru, 2324: N Maafunafaru, 2325: N Maavelavaru, 2326: N Karinmavattaru, 2327: N Dhigurah, 2328: N Kuredhivaru, 2329: N Loafaru, 2330: N Badaidhidhdoo, 2380: N Dhonaerikandoodhoo, 2381: N Vavathi, 2382: N Maakurandhoo, 2383: N Felivaru, 2384: N Burehifasdhoo, 2385: N Orivaru, 2386: N Medhufaru, 2387: N Kendhivaru, 2341: N Kudafunafaru, 2342: N Medha, 2343: N Randheli, 2344: N Fushivelavaru, 2304: N Tholhendhoo, 2354: N Kuramaadhoo, 2399: N NOT STATED, 2401: R Alifushi, 2402: R Vaadhoo, 2403: R Rasgetheemu, 2404: R Agolhitheemu, 2407: R Ugoofaru, 2409: R Maakurathu, 2410: R Rasmaadhoo, 2411: R Innamaadhoo, 2412: R Maduvvari, 2413: R Iguraidhoo, 2414: R Fainu, 2416: R Meedhoo, 2417: R Kinolhas, 2418: R Hulhudhuffaar, 2419: R Dhuvafaru, 2421: R Ifuru, 2422: R Furaveri, 2423: R Thaavathaa, 2424: R Lhohi, 2425: R Kudafushi, 2426: R Neyo, 2427: R Loama Maamigili, 2428: R Madivaafaru, 24

29: R Muravandhoo, 2430: R Ufulandhoo, 2441: R Meedhupparu, 2458: R Gaaudhoodhoo, 2459: R Kadholhudhoo, 2454: R Dhigali, 2455: R Maa munagau, 2451: R Ugulu, 2499: R NOT STATED, 2501: B Kudarikilu, 2502: B Kamadhoo, 2503: B Kendhoo, 2506: B Kihaadhoo, 2507: B Dhonfanu , 2508: B Dharavandhoo, 2509: B Maalhos, 2510: B Eydhafushi, 2512: B Thulhaadhoo, 2513: B Hithaadhoo, 2514: B Fulhadhoo, 2515: B Fehend hoo, 2516: B Goidhoo, 2522: B Anhenunfushi, 2523: B Dhigufaru, 2524: B Fares, 2525: B Kanufushi, 2526: B Kashidhoo, 2527: B Milaidhoo, 2528 : B Vakkaru, 2529: B Maarikili, 2530: B Undoodhoo, 2580: B Finolhas, 2581: B Maaddoo, 2582: B Maamaduvuri, 2583: B Dhandhoo, 2541: B Dhu nikolhu, 2542: B Kihaadhuffaru, 2543: B Fonimagoodhoo, 2544: B Kunfunadhoo, 2545: B Horubadhoo, 2546: B Landaagiraavaru, 2547: B Kihavan huravalhi, 2548: B Mudhdoo, 2597: B Funadhoo, 2593: B Hibavidhoo, 2595: B Miriandhoo, 2599: B NOT STATED, 2601: LH Hinnavaru, 2602: LH Naifaru, 2603: LH Kurendhoo, 2604: LH Olhuvelifushi, 2621: LH Felivaru, 2622: LH Maabinhuraa, 2623: LH Vavvaru, 2624: LH Faadhoo, 2625: LH Dhiffushi maidhoo, 2626: LH Hudhufushi, 2627: LH Maduvvari, 2631: LH Madivaru, 2632: LH Maafilaafushi, 2641: LH Kanuhuraa, 2644: LH Mad hiriguraidhu, 2645: LH Kanifushi, 2642: LH Komandoo, 2643: LH Kuredhdhu, 2695: LH Dhidhdhoo, 2692: LH Lhohi, 2693: LH Lhosalaafushi, 2691: LH Maidhoo, 2699: LH NOT STATED, 2701: K Kaashidhoo, 2702: K Gaafaru, 2703: K Dhiffushi, 2704: K Thulusdhoo, 2705: K Huraa, 2706: K Him mafushi, 2711: K Gulhi, 2712: K Maafushi, 2713: K Guraidhoo, 2722: K Thilafushi, 2728: K Gulheefalhu, 2723: K Kuda Bandos, 2724: K Kanduiyogi ri, 2729: K Gaagandu, 2790: K Kodhipparu, 2791: K Maadhoo, 2792: K Kuda Villigili, 2793: K Thunbafushi, 2794: K Olhahali, 2795: K Bangal Falh u, 2731: K Aarah, 2732: K Dhoonidhoo, 2733: K Funadhoo, 2734: K Girifushi, 2735: K Gaamaadhoo, 2736: K Feydhoofoinolhu, 2737: K Uthuruithilaf alhu, 2738: K Farukolhufushi (club med), 2741: K Asdhoo Island, 2742: K Bandos, 2743: K Baros, 2744: K Biyaadhoo, 2745: K Boduhithi, 2746: K B olifushi, 2748: K Club Rannalhi, 2749: K Makunufushi, 2750: K Dhigufinolhu, 2751: K Embudhoo village, 2752: K Eriyadhoo, 2753: K Fihaalhohi, 27 54: K Four Season Resort (Kuda Hura), 2755: K Furanafushi, 2756: K Bodufinolhu, 2757: K Gasfinolhu, 2758: K Giraavaru, 2759: K Helegeli, 2760 : K Lankanfushi, 2761: K Ihuru (Angsana Resort & Spa Maldives), 2762: K Kandooma, 2763: K Kanifinolhu (Club Med), 2764: K Kudahithi, 2765: K Vihamanaafushi, 2766: K Velassar, 2767: K Lhohifushi, 2768: K Mankunudhoo, 2769: K Meerufenfushi, 2770: K Nakachchafushi (Huvaafenfushi), 2771: K Olhuveli, 2772: K Palm Tree (Veligandu Huraa), 2773: K Lankanfinolhu, 2774: K Medhufinolhu, 2775: K Mahaana elhi Huraa, 2776: K Ziya araiyfushi, 2777: K Kanuoiy Huraa, 2778: K Thulhaagiri, 2779: K Hembadhu, 2780: K Embudhu Finolhu, 2781: K Vaadoo, 2782: K Vabbinfaru, 278 3: K Villivaru, 2727: K Kagi, 2725: K Madivaru, 2796: K Rasfari, 2726: K Vaagali, 2799: K NOT STATED, 2801: AA Thoddoo, 2802: AA Rasdhoo, 280 4: AA Ukulhas, 2805: AA Mathiveri, 2806: AA Bodufolhudhoo, 2807: AA Feridhoo, 2808: AA Maalhos, 2809: AA Himandhoo, 2841: AA Bathala, 2 842: AA Ellaidhoo, 2843: AA Fesdhoo, 2844: AA Gangehi, 2845: AA Halaveli, 2846: AA Kuramathi, 2847: AA Maayafushi, 2848: AA Madoogali, 28 49: AA Kudafolhudhoo, 2850: AA Veligan'du, 2851: AA Velidhoo, 2852: AA Dhonimigili, 2853: AA Kadholhudhoo, 2881: AA Madivaru, 2882: AA M ushimasmigili, 2899: AA NOT STATED, 2901: Adh Hangnameedhoo, 2902: Adh Omadhoo, 2903: Adh Kuburudhoo, 2904: Adh Mahibadhoo, 2905 : Adh Mandhoo, 2906: Adh Dhagethi, 2907: Adh Dhigurah, 2908: Adh Fenfushi, 2909: Adh Dhidhdhoo, 2910: Adh Maamigili, 2911: Adh Ariyadhoo o (Agriculture + Picnic island), 2922: Adh Theluveligaa (resort under construction), 2923: Adh Raidhigaru (picnic island), 2941: Adh Angaaga, 294 2: Adh Dhidhdhoofoinolhu, 2943: Adh Athurugau, 2944: Adh Dhiffushi, 2945: Adh Kuda Rah, 2946: Adh Huvahendhoo, 2947: Adh Machchafushi, 2 948: Adh Mirihi, 2949: Adh Rangalifinolhu, 2950: Adh Moofushi, 2951: Adh Villigilivaru, 2952: Adh Nalaguraidhoo, 2953: Adh Thundufushi, 2954 : Adh Maafushivaru, 2955: Adh Vakarfalhi, 2956: Adh Vilamendhoo, 2982: Adh Bodufinolhu, 2981: Adh Innaafushi, 2999: Adh NOT STATED, 300 1: V Fulidhoo, 3002: V Thinadhoo, 3003: V Felidhoo, 3004: V Keyodhoo, 3005: V Rakeedhoo, 3021: V Anbaraa (Picnic Island), 3022: V Bodumohur aa, 3023: V Kunavashi, 3024: V Aarah (Picnic Island), 3041: V Alimatha, 3042: V Dhiggiri, 3051: V Foththeyo Bodufushi, 3099: V NOT STATED, 310 1: M Raimandhoo, 3103: M Veyvah, 3104: M Mulah, 3105: M Muli, 3106: M Naalaafushi, 3107: M Kolhufushi, 3108: M Dhiggaru, 3109: M Maduv vari, 3121: M Thuvuru (Agricultural island), 3122: M Fenfuraveli, 3123: M Kudausfushi, 3141: M Hakuraahuraa, 3142: M Medhufushi, 3102: M M adifushi, 3199: M NOT STATED, 3201: F Feeali, 3203: F Biledhdhoo, 3204: F Magoodhoo, 3205: F Dharaboodhoo, 3206: F Nilandhoo, 3221: F Ma afushi, 3241: F Filithyoo, 3202: F Himithi, 3299: F NOT STATED, 3301: Dh Meedhoo, 3302: Dh Badidhoo, 3303: Dh Ribudhoo, 3304: Dh Hulhudhel i, 3307: Dh Maaboodhoo, 3308: Dh Kudahuvadhoo, 3321: Dh Dhoores, 3322: Dh Vommuli (tpt network), 3323: Dh Faandhoo, 3324: Dh Lhohi, 3 325: Dh Udhdhoo, 3326: Dh Maadheli, 3331: Dh Vaanee (used by Police as a Training Centre), 3341: Dh Velavaru, 3342: Dh Meedhuffushi, 3343 : Dh Embudhufushi and Olhuveli, 3305: Dh Gemendhoo, 3350: Dh Aluvifushi, 3399: Dh NOT STATED, 3401: Th Buruni, 3402: Th Vilufushi, 3403: Th Madifushi, 3404: Th Dhiyamigili, 3405: Th Guraidhoo, 3406: Th Kadoodhoo, 3407: Th Vandhoo, 3408: Th Hirilandhoo, 3409: Th Gaadiffushi, 3410: Th Thimarafushi, 3411: Th Veymandoo, 3412: Th Kibidhoo, 3413: Th Omadhoo, 3421: Th Fondhoo, 3422: Th Kanimeedhoo, 3441: Th Male fushi, 3494: Th Elaa, 3495: Th Funaddhoo, 3491: Th Kalhudheyfushi, 3496: Th Kalhufahalafushi, 3492: Th Kolhufushi, 3493: Th Ufuriyaa, 3499: T h NOT STATED, 3501: L Isdhoo, 3502: L Dhabidhoo, 3503: L Maabaidhoo, 3504: L Mundhoo, 3506: L Gamu, 3507: L Maavah, 3508: L Fonadhoo, 3509: L Gaadhoo, 3510: L Maamendhoo, 3511: L Hithadhoo, 3512: L Kunahandhoo, 3513: L Kalaidhoo, 3521: L Baresdhoo, 3522: L Maandhoo, 3 523: L Hulhimendhoo, 3524: L Vadinolhu, 3525: L Mendhoo, 3531: L Kadhdhoo, 3541: L Olhuveli, 3505: L Kalhaidhoo, 3591: L Isdhoo-kalaidhoo, 3 590: L Guraidhoo, 3596: L Hulhiyandhoo, 3592: L Kandaru, 3599: L NOT STATED, 3601: GA Kolamaafushi, 3602: GA Viligili, 3603: GA Maamendh oo, 3604: GA Nilandhoo, 3605: GA Dhaandhoo, 3606: GA Dhevadhoo, 3607: GA Kodey, 3609: GA Gemanafushi, 3610: GA Kanduhulhudhoo, 36 21: GA Kooddoo, 3622: GA Kedheraa, 3623: GA Hirifushi, 3624: GA Dhigurah, 3641: GA Meradhoo, 3642: GA Funamauddua, 3643: GA Falhuma afushi, 3644: GA Hadahaa, 3681: GA Dhiyadhoo, 3682: GA Maanaagalaa, 3680: GA Mahadhdhoo, 3683: GA Vodamulaa, 3684: GA Maamuta, 36 99: GA NOT STATED, 3701: GDh Madeveli, 3702: GDh Hoadedhdhoo, 3703: GDh Nadallaa, 3704: GDh Gadhdhoo, 3705: GDh Rathafandhoo, 37 06: GDh Vaadhoo, 3707: GDh Fiyoari, 3710: GDh Thinadhoo, 3711: GDh Fares-Maathodaa, 3721: GDh Konottaa (New Resort), 3722: GDh Menth andhoo, 3723: GDh Vatavarrhea, 3724: GDh Maavarulaa, 3725: GDh Lonudhoohuttaa, 3726: GDh Funamauduaa, 3727: GDh Kodaanehutta, 372 8: GDh Hulhehdhoo, 3729: GDh Kashiulhudhoo, 3730: GDh Hauddaa, 3731: GDh Kaadedhoo, 3741: GDh Magudhuvaa, 3708: GDh Maathodaa, 3709: GDh Fares, 3796: GDh Dhigulabaadhoo, 3793: GDh Havoddaa, 3795: GDh Havodigalaa, 3791: GDh Kadahalagalaa, 3792: GDh Kafenaa, 3794: GDh Maagoderehaa, 3799: GDh NOT STATED, 3801: Gn Fuvahmulah, 3901: S Meedhoo, 3902: S Hithadhoo, 3903: S Maradhoo, 3904: S F eydhoo, 3905: S Maradhoo-Feydhoo, 3906: S Hulhudhoo, 3931: S Gan, 3941: S Ocean Reef, 3942: S Herethere, 3943: S Villigili, 3907: S Hulhu Meedhoo, 3999: S NOT STATED, 9999: Not stated, 100: Africa, 101: Algeria, 102: Angola, 103: Benin, 104: Botswana, 105: Burkina Faso, 106: B urundi, 107: Cameroon, 108: Cape Verde, 109: Central African Republic, 110: Chad, 111: Comoros, 112: Congo, 113: Cote d' Ivoire, 114: Democ ratic Republic of the Congo, 115: Djibouti, 116: Egypt, 117: Equatorial Guinea, 118: Eritrea, 119: Ethiopia, 120: Gabon, 121: Gambia, 122: Ghana, 123: Guinea, 124: Guinea-Bissau, 125: Kenya, 126: Lesotho, 127: Liberia, 128: Libyan Arab Jamahiriya, 129: Madagascar, 130: Malawi, 131: Mali , 132: Mauritania, 133: Mauritius, 134: Morocco, 135: Mozambiqui, 136: Namibia, 137: Niger, 138: Nigeria, 139: Reunion, 140: Rwanda, 141: Sai nt Helena, 142: Sao Tome and Principe, 143: Senegal, 144: Seychelles, 145: Sierra Leone, 146: Somalia, 147: South Africa, 148: Sudan, 149: Sw aziland, 150: Togo, 151: Tunisia, 152: Uganda, 153: United Republic of Tanzania, 154: Westernm Sahara, 155: Zambia, 156: Zimbabwe, 200: Asi a, 201: Afghanistan, 202: Armenia, 203: Azerbaijan, 204: Bahrain, 205: Bangladesh, 206: Bhutan, 207: Brunei Darussalam, 208: Cambodia, 20 9: China, 210: China, Hong Kong SAR, 211: Cyprus, 212: Dem. People's Rep. Of Korea, 213: East Timor, 214: Gaza Strip, 215: Georgia, 216: India , 217: Indonesia, 218: Iran (Islamic Rep. Of), 219: Iraq, 220: Israel, 221: Japan, 222: Jordan, 223: Kazakhstan, 224: Kuwait, 225: Kyrgyzstan, 226: Lao People's Democratic Republic, 227: Lebanon, 228: Macau, 229: Malaysia, 230: Mongolia, 231: Myanmar, 232: Nepal, 233: Oman, 234: Pakis tan, 235: Philippines, 236: Qatar, 237: Republic of Korea, 238: Saudi Arabia, 239: Singapore, 240: Sri Lanka, 241: Syrian Arab Republic, 242: Tajik istan, 243: Thailand, 244: Trukmenistan, 245: Turkey, 246: United Arab Emirates, 247: Uzbekistan, 248: Viet Nam, 249: Yemen, 300: Europe, 30 1: Albania, 302: Andorra, 303: Austria, 304: Belarus, 305: Belgium, 306: Bosnia and Herzegovina, 307: Bulgaria, 308: Channel Islands, 309: Cro atia, 310: Czech Republic, 311: Denmark, 312: Estonia, 313: Faeroe Islands, 314: Finland, 315: France, 316: Germany, 317: Gibraltar, 318: Gree ce, 319: Holy See, 320: Hungary, 321: Iceland, 322: Ireland, 323: Isle of Man, 324: Italy, 325: Latvia, 326: Liechtenstein, 327: Lithuania, 328: Lux embourg, 329: Malta, 330: Monaco, 331: Netherland, 332: Norway, 333: Poland, 334: Portugal, 335: Republic of Moldova, 336: Rumania, 337: R ussian Federation, 338: San Marino, 339: Slovakia, 340: Slovenia, 341: Spain, 342: Sweden, 343: Switzerland, 344: TFYR Macedonia, 345: Ukrain e, 346: United Kingdom, 347: Yugoslavia, 400: America, 401: Anguilla, 402: Antigua and Barbuda, 403: Argentina, 404: Aruba, 405: Bahamas, 4 06: Barbados, 407: Belize, 408: Bermuda, 409: Bolivia, 410: Brazil, 411: British Virgin Islands, 412: Canada, 413: Cayman Islands, 414: Chile, 41

[9] Edu_levelattending: 8س. %rostertitle%؟

[10] noinc_reasn: 8س. <u>زَنُورِ 4 زَنُورِ</u> %rosteritle%؟

[11] lastcommute: 4.3س %roستitle%؟

154 / 162

[illegible]

[14] cs_csmstze_1: سدرج. %cs_csmstz_1% سدرج
Categories: 0: سدرج، 1: سدرج، 2: سدرج، 3: سدرج، 4: سدرج، 5: سدرج، 6: سدرج، 7: سدرج، 8: سدرج، 9: سدرج، 10: سدرج، 11: سدرج، 12: سدرج، 13: سدرج، 14: سدرج، 15: سدرج، 16: سدرج، 17: سدرج، 18: سدرج، 19: سدرج، 20: سدرج، 21: سدرج، 22: سدرج، 23: سدرج، 24: سدرج، 25: سدرج، 26: سدرج، 27: سدرج، 28: سدرج، 29: سدرج

[16] **cs_pchsze_1: 7.** (سَمَوِعْ (مَسْرُورُزَسَرْ يَحْيَى مَسْرُورْ)
 Categories: 0: مَسْرُورْ (1 مَسْرُورْ), 10: مَسْرُورْ (مَسْرُورْ), 9: 5: مَسْرُورْ (مَسْرُورْ), 8: 2: مَسْرُورْ (مَسْرُورْ), 7: 1: مَسْرُورْ (مَسْرُورْ), 6: 500: مَسْرُورْ (مَسْرُورْ), 5: مَسْرُورْ (مَسْرُورْ), 4: مَسْرُورْ (مَسْرُورْ), 3: مَسْرُورْ (مَسْرُورْ), 2: مَسْرُورْ (مَسْرُورْ), 1: مَسْرُورْ (مَسْرُورْ), 11: مَسْرُورْ (1 مَسْرُورْ), 12: 5: مَسْرُورْ (مَسْرُورْ), 13: 10: مَسْرُورْ (مَسْرُورْ), 14: 50: مَسْرُورْ (مَسْرُورْ), 15: 15: مَسْرُورْ (مَسْرُورْ), 16: مَسْرُورْ (مَسْرُورْ), 17: مَسْرُورْ (مَسْرُورْ), 18: مَسْرُورْ (مَسْرُورْ), 19: مَسْرُورْ (مَسْرُورْ), 20: مَسْرُورْ (6 مَسْرُورْ), 21: مَسْرُورْ (12 مَسْرُورْ), 22: مَسْرُورْ (30 مَسْرُورْ), 23: 300: مَسْرُورْ (24 مَسْرُورْ), 24: 500: مَسْرُورْ (25 مَسْرُورْ), 25: 1.5: مَسْرُورْ (مَسْرُورْ), 26: 5: مَسْرُورْ (مَسْرُورْ), 27: مَسْرُورْ (مَسْرُورْ), 28: مَسْرُورْ (مَسْرُورْ), 29: مَسْرُورْ (مَسْرُورْ)

[illegible]

155 / 162

- [illegible]

- [illegible]

[44] cs_pchsz_8: 7. (سَدْرَج (اِسْرَدُزْزَرْ سَرْ يَفِي اِسْرَجْ

[45] [cs_csmunt_9: 2. مُرْصُوعٌ](#)

[46] cs_csmsize_9: 3. %cs_csmunt_9% سُـمُـرُـعْ

[47] cs_pchunt 9:6 (أَسْرَدُزْزُرُيْ فِى أَسْرَدُزْزُرُيْ)

[48] cs_pchszē 9:7. (سُورِعْ اِسْرُوَزْسُرْ يَفِّ نُسِرْفَ)

[49] cs csmunt 10:2. ھُسرھُ

[50] cs_csmsize_10: 3. %cs_csmunt_10% سُـمُـنْجْ

[51] cs pchunt 10:6 (أَسْرَفَ) أَسْرَفُ زُرِّيْ عِزِّهِ أَرَفُوهُ

[52] cs_pchsz_10: 7. (سَدِيعُ الرُّسُلِ يُفِيهِمْ نَصْرُهُ)

[53] [cs_csmunt_11:2](#). مُرْصُ

[54] cs csmsize 11:3.س. %cs csmunt 11%سَمُونَع

[55] cs pchunt 11:6. (أُسْرِدْ دُزْسِرْ يَوْمَ رَحْمَتِي)

[56] cs_pchsz_11:7. (سَدِج (اَسْرَدُوْرَسْرُ يُوْ نَسْرِجْ

[57] cs csmunt 12:2. مَرْسُفْ

[58] cs_csm_size_12: 3. %cs_csmunt_12% سُورَةُ

[59] cs pchunt 12:6 (أَسْرَعُ زُرِّيْكَ دَرَجَاتٍ)

[60] cs_pchsz_12: 7. (سَدِيعُ) (اِسْتَرْخِزْ اِسْرَافِي وَفِي اِسْرَافِي)

Categories: 0: $\text{دُڙ 1} \text{ ۽ } \text{دُڙ 10}$; 1: دُڙ 10 ; 2: دُڙ 10 ; 3: دُڙ 10 ; 4: دُڙ 10 ; 5: دُڙ 10 ; 6: دُڙ 10 ; 7: دُڙ 10 ; 8: دُڙ 10 ; 9: دُڙ 10 ; 10: دُڙ 10 ; 11: دُڙ 10 ; 12: دُڙ 10 ; 13: دُڙ 10 ; 14: دُڙ 10 ; 15: دُڙ 10 ; 16: دُڙ 10 ; 17: دُڙ 10 ; 18: دُڙ 10 ; 19: دُڙ 10 ; 20: دُڙ 10 ; 21: دُڙ 10 ; 22: دُڙ 10 ; 23: دُڙ 10 ; 24: دُڙ 10 ; 25: دُڙ 10 ; 26: دُڙ 10 ; 27: دُڙ 10 ; 28: دُڙ 10 ; 29: دُڙ 10

APPENDIX E — VARIABLES

[1] **AgeCurrent:**

```
/* This calculate the age from dob and start date */ // if month is unknown, calculate age based on year of interview //and year of DOB
DOBMonth == -99 & DOBYear > 0 ? /* if only year is known*/ f1_strtme.Value.Year - DOBYear : DOBMonth == f1_strtme.Value.Month &
DOBYear == f1_strtme.Value.Year ? /* if current year and month*/ 0 : DOBMonth > 0 & DOBYear > 0 ? /* if year and month are known*/
FullYearsBetween( new DateTime((int) DOBYear, (int) DOBMonth, (int) 15), f1_strtme ) : -1
```

[2] **askprt:**

```
(Nationality==2 && Age <=15) // if a foreigner and 15 or under | | Nationality==1 ? // or if Maldivian of any age category, then check if there is
hhmembers.Any(x=> (x.Sex==1 && x.Age >= (Age + 12) && x.Age <= (Age + 60)) // any potential mother | | (x.Sex==2 && x.Age >= (Age + 12)) //
any potential father ) : false // otherwise keep it closed
```

[3] **hrs1wk:**

```
(hrs_grw_crops_fruits ?? 0) + (hrs_raise_poultry_graze_anmls ?? 0) + (hrs_catchfish_othrwaterprdct ?? 0) + (hrs_nonperisable lnglstg_foods ?? 0) +
(hrs_grmnt_frntnr_cnstrctn_rpair ?? 0) + (hrs_srvc_associatn_charity ?? 0) + (hrs_non_comp ?? 0) + (hrs_wthoutpay ?? 0) +
(hrs_unpaidhwk_takngcare ?? 0) + (additional_hours ?? 0)
```

[4] **nfditm:**

```
cs_csmdyn_1.Yes.Count() + cs_csmdyn_2.Yes.Count() + cs_csmdyn_3.Yes.Count() + cs_csmdyn_4.Yes.Count() + cs_csmdyn_5.Yes.Count() +
cs_csmdyn_6.Yes.Count() + cs_csmdyn_7.Yes.Count() + cs_csmdyn_8.Yes.Count() + cs_csmdyn_9.Yes.Count() + cs_csmdyn_10.Yes.Count() +
cs_csmdyn_11.Yes.Count() + cs_csmdyn_12.Yes.Count()
```

[5] **cs_pchprc_10:**

```
cs_pchqty_10==95? cs_csmqty_10*unit_size[@rowcode*10000 + (int)cs_csmunt_10*100 + (cs_csmsze_10 ?? 0)].price :
cs_pchqty_10*unit_size[@rowcode*10000 + (int)cs_pchunt_10*100 + (cs_pchsze_10 ?? 0)].price
```

[6] **cs_pchprc_11:**

```
cs_pchqty_11==95? cs_csmqty_11*unit_size[@rowcode*10000 + (int)cs_csmunt_11*100 + (cs_csmsze_11 ?? 0)].price :
cs_pchqty_11*unit_size[@rowcode*10000 + (int)cs_pchunt_11*100 + (cs_pchsze_11 ?? 0)].price
```

[7] **cs_pchprc_12:**

```
cs_pchqty_12==95? cs_csmqty_12*unit_size[@rowcode*10000 + (int)cs_csmunt_12*100 + (cs_csmsze_12 ?? 0)].price :
cs_pchqty_12*unit_size[@rowcode*10000 + (int)cs_pchunt_12*100 + (cs_pchsze_12 ?? 0)].price
```


APPENDIX F — CATEGORIES FILTERS

[1] [status: 3. INTERVIEWER: Final interview result](#)
hhidfy==2 ? // if not been able to identify @optioncode==4 : hhrpav==2 ? // if no respondent available @optioncode==5 : hhcnst==2 ? // if refused
@optioncode==6 : hhcnst==1 ? // else, if an interview has started @optioncode<=3 : secuse==2 ? // if a secondary file and not used
@optioncode==7 : nbinlq>=10? // if a labour quarter with 10 or more persons @optioncode==8 : true

Legend and structure of information in this file

Name of section		Type of question, scope		Variable name
Enabling condition for this section	Question title	Answer options		
E s4_other_sources_which.Contains(98)	SECTION 5: OTHER INCOME SOURCES			
	Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur?	MULTI-SELECT SCOPE: PREFILLED		s4_re1_leaders_other
I This refers to family relations E s3_time_other > 0 V1 s4_re1_leaders_which.Contains(98) M1 Can not be itself V2 (s3_time_other_breeding_advice <= (50 - s3_time_art_insem_advice)) s3_time_other_breeding_advice == 0 M2 This person is not in the list F optioncode != s5_ignored_option_code		01 <input type="checkbox"/> Community animal health workers 02 <input type="checkbox"/> Private 03 <input type="checkbox"/> Government 04 <input type="checkbox"/> Livestock keepers association 05 <input type="checkbox"/> NGO And 5 other [13]		
Additional information: "I" – Question instruction "E" – Enabling condition "V1" – Validation condition №1 "M1" – Message for validation №1 "F" – Filter in Categorical questions		Link to full set in appendix		

Breadcrumbs	
Type or roster	Roster Title
CHAPTER 3 IDENTIFICATION / Roster: generated by fixed list:	LEADER RELATION DETAILS
01 Ward Livestock Officer	
02 Village Livestock Officer	
99 Other (specify)	
List items	