

Somali Integrated Household Budget Survey (SIHBS)

SURVEY IDENTIFICATION INFORMATION
QUESTIONNAIRE DESCRIPTION

COVER P
No sub-sections, No rosters, Questions: 15.

CONSENT STATEMENT
No sub-sections, No rosters, Questions: 13, Static texts: 7, Variables: 5.

RESPONDENTS CHARACTERISTICS. PLEASE ASK THE HOUSEHOLD HEAD OR MOST KNOWLEGABLE PERSON
No sub-sections, Rosters: 2, Questions: 30, Static texts: 1, Variables: 1.

CITIZENSHIP AND MIGRATION
No sub-sections, Rosters: 1, Questions: 15.

HOUSING
No sub-sections, No rosters, Questions: 27, Static texts: 1.

WATER AND SANITATION
No sub-sections, No rosters, Questions: 35.

FOOD CONSUMPTION: FOOD, BEVERAGES AND RELATED ITEMS CONSUMED AT HOME OVER THE LAST 7 DAYS
No sub-sections, Rosters: 13, Questions: 212, Static texts: 13.

SECTION B: FOOD, BEVERAGES AND RELATED ITEMS CONSUMED OUTSIDE THE HOME OVER THE LAST 7 DAYS
No sub-sections, No rosters, Questions: 6.

ENERGY
No sub-sections, No rosters, Questions: 13.

EDUCATION
No sub-sections, Rosters: 1, Questions: 44, Static texts: 2, Variables: 1.

HEALTH
No sub-sections, Rosters: 1, Questions: 37, Static texts: 4.

COVID
No sub-sections, Rosters: 1, Questions: 11, Static texts: 1.

SECURITY
No sub-sections, Rosters: 1, Questions: 5, Static texts: 1.

ICT-BANKING
No sub-sections, Rosters: 1, Questions: 14.

LABOR
No sub-sections, Rosters: 1, Questions: 59, Static texts: 3, Variables: 2.

HOUSEHOLD BUSINESS
No sub-sections, Rosters: 2, Questions: 44, Static texts: 2.

LIVESTOCK
No sub-sections, Rosters: 1, Questions: 22, Static texts: 1.

LIVESTOCK EXPENDITURES
No sub-sections, Rosters: 1, Questions: 9.

LIVESTOCK BY-PRODUCTS
No sub-sections, Rosters: 1, Questions: 14.

FISHING
No sub-sections, Rosters: 1, Questions: 12.

PARCEL ROSTER
No sub-sections, Rosters: 3, Questions: 27.

AGRICULTURE LAND AND CULTIVATION
No sub-sections, Rosters: 1, Questions: 13.

CROPS
No sub-sections, Rosters: 1, Questions: 21.

FOOD SECURITY
No sub-sections, No rosters, Questions: 11, Static texts: 1.

DURABLE GOODS
No sub-sections, Rosters: 1, Questions: 10.

REMITTANCES TO THE HOUSEHOLD
No sub-sections, Rosters: 1, Questions: 17.

REMITTANCES SENT BY THE HOUSEHOLD
No sub-sections, No rosters, Questions: 6.

REGULAR HOUSEHOLD INCOME
No sub-sections, Rosters: 3, Questions: 12, Static texts: 1.

RECENT SHOCKS TO HOUSEHOLD WELFARE (IN LAST 24 MONTHS)

No sub-sections, Rosters: 1, Questions: 12, Static texts: 1.

CREDIT

No sub-sections, No rosters, Questions: 10, Static texts: 1.

NON-FOOD EXPENDITURES IN THE PAST 7 DAYS

No sub-sections, Rosters: 1, Questions: 4, Static texts: 1.

NON-FOOD EXPENDITURES, OVER LAST 30 DAYS

No sub-sections, Rosters: 10, Questions: 28.

NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS

No sub-sections, Rosters: 21, Questions: 43.

NON-FOOD EXPENDITURES, OVER LAST 12 MONTHS

No sub-sections, Rosters: 16, Questions: 39.

SURVEY COMPLETION & VALIDATION SECTIONS

No sub-sections, No rosters, Questions: 3, Static texts: 3, Variables: 34.

APPENDIX A — VALIDATION CONDITIONS AND MESSAGES

APPENDIX B — INSTRUCTIONS

APPENDIX C — CATEGORIES

APPENDIX D — VARIABLES

APPENDIX E — CATEGORIES FILTERS

LEGEND

Basic information

Title Somali Integrated Household Budget Survey (SIHBS)

COVER P

coverP

SURVEY AREA	TEXT survey_area
REGION NAME	TEXT region
CURRENT NAME OF THE DISTRICT	TEXT district
SETTLEMENT/TOWN	TEXT settlement
EA TYPE (1=RURAL/IDP 2=URBAN/IDP 3=NOMADIC)	TEXT ea_type
Nature of Interview (1=Telephonic interview 2=Face to face interview)	TEXT telephonic
EA CODE	TEXT ea_code
SURVEY NUMBER	TEXT survey_number
HOUSEHOLD SERIAL NUMBER IN THE EA	TEXT hh_number
NAME OF HOUSEHOLD HEAD:	TEXT hh_head
PHONE NO. OF HOUSEHOLD HEAD:	TEXT hh_head_phone
Household Description	TEXT hh_desc
ENUMERATOR NAME :	TEXT enumerator
SUPERVISOR NAME :	TEXT supervisor
17.TAKE GPS	GPS gps N W A

STATIC TEXT

survey_area="Somalia"

Somali

STATIC TEXT

survey_area="Somaliland"

Actual enumerator doing the interview

SINGLE SELECT: COMBO BOX

fo_name

- 001 ☐ Abdifitah mohamed hussein
 002 ☐ Adan Mohamed Hassan
 003 ☐ Garad Hassan Gale
 004 ☐ abdiwahab muhamed ahmed
 005 ☐ Abdinasir Mohamed Dahir
 006 ☐ zamzam yussuf hajir
 007 ☐ Saadia Abdirahman Xaashi
 008 ☐ Abdi Ibrahim Hussein
 009 ☐ nuurdiin maxamuud maxamed
 010 ☐ Abdirahman Mahmud Omar
 011 ☐ Naima Mohamed Ali
 012 ☐ Abdulaahi Mustaf Omar
 013 ☐ Mohamed Duale
 014 ☐ Mohamud Abdullahi Ali
 015 ☐ Mohamed Adan Ali
 016 ☐ Mohamed Deck Abdi

And 182 other symbols (25)

Member present on first visit (yes/no)

SINGLE SELECT

a11_0

- 01 ☐ YES
 02 ☐ NO
 03 ☐ Dwelling Vacant or Address not a Dwelling
 04 ☐ Dwelling Destroyed
 05 ☐ Dwelling Not Found
 06 ☐ Dwelling no longer a household
 07 ☐ Household re-located outside of survey area

Visit 1 Timestamp

DATE: CURRENT TIME

v1_timestamp

IsAnswered(a11_0)

RECORD VISIT 1 GPS

GPS

v1_gps

V1 self.Accuracy<15

M1 GPS accuracy too low. Please take gps outside the house

N

W

A

xxgble
 gps.GpsDistance(v1_gps)

DOUBLE

distance

STATIC TEXT

distance>20

This household is more than 20 meters away from that listed and selected. Please confirm that you are in the right household

STATIC TEXT

Please come back to this household after 3hrs

```
a11_0==2
```

```
a11_2==1 | a11_2==2
```

a11_2==2

Please come back to this household tomorrow

a11_2==2

```
a11_3==1 | a11_3==2
```

```
a11_3==2 || a11_3==1 || a11_2==1 || a11_0==1
```

Please continue with the survey

```
(a11_3==1||a11_3==2||a11_2==1||a11_0==1)
(a11_3==1||a11_2==1||a11_0==1) & self.InInt(1,4,5,9)|| (a11_3==2||a11_2==2||a11_0==2) & self.InInt(
st(2,3,6,7,8,9,10,11)
Error!! Contradicting with visit response
```

```
result==9
```

```
(a11_0==1 || a11_2==1 || a11_3==1) & result==1
```

We are working with Somalia National Bureau of Statistics. We are conducting a Somali Integrated Household Budget Survey all over the country. The information we collect will help the government to improve the living standards of the population at both national and state level. Your household was selected for the survey. I would like to ask you some questions about your household. The questions usually take about 2hrs and 30 minutes. All of the answers you give will be confidential and will not be shared with anyone other than members of our survey team. Your participation in the survey is voluntary, but we hope you will agree to answer the questions since your views are important. If I ask you any question you don't want to answer, just let me know and I will go on to the next question or you can stop the interview at any time

```
(a11_0==1 || a11_2==1 || a11_3==1) &result==1
```

```
(a11_0==1 || a11_2==1 || a11_3==1) & result==1
```

consent==1

M1 Click time!!

```
VARIABLE
start_time0.Value.Date.AddDays(-8).ToString("MMMM dd, yyyy")
```

```
start_time0.Value.Date.AddMonths(-12).ToString("MMMM, yyyy")
```

```
VARIABLE
start_time0.Value.Date.AddMonths(-24).ToString("MMMM, yyyy")
```

```
start_time0.Value.Date.AddDays(-1).ToString("MMM dd, yyyy")
```

RESPONDENTS CHARACTERISTICS. PLEASE ASK THE HOUSEHOLD HEAD OR MOST KNOWLEGABLE PERSON

section1

E consent==1

RECORD START TIME FOR SECTION 1	DATE: CURRENT TIMEstart_time1

STATIC TEXT	
IN ORDER TO MAKE A COMPREHENSIVE LIST OF HOUSEHOLD MEMBERS, USE THE FOLLOWING PROBE QUESTIONS: FIRST, ASK NAMES OF ALL THE MEMBERS OF THE IMMEDIATE (NUCLEAR) FAMILY WHO NORMALLY LIVE AND EAT THEIR MEALS TOGETHER HERE AND HAVE LIVED IN THE HOUSEHOLD AT LEAST 6 OF THE PAST 12 MONTHS . START WITH THE HEAD OF THE HOUSEHOLD WRITE DOWN NAMES, SEX, AND RELATIONSHIP TO HOUSEHOLD HEAD THEN, ASK NAMES OF ANY OTHER PERSONS RELATED TO HOUSEHOLD MEMBERS WHO NORMALLY LIVE AND EAT THEIR MEALS TOGETHER HERE. ALSO ASK OTHER PERSONS NOT HERE NOW WHO NORMALLY LIVE AND EAT THEIR MEALS HERE? FOR EXAMPLE, HOUSEHOLD MEMBERS STUDYING ELSEWHERE OR TRAVELING. THEN, ASK NAMES OF ANY OTHER PERSONS NOT RELATED TO HOUSEHOLD MEMBERS, BUT WHO NORMALLY LIVE AND EAT THEIR MEALS TOGETHER HERE, SUCH AS LIVE-IN SERVANTS.	
Q1.0 TOTAL PERSONS IN HOUSEHOLD	NUMERIC: INTEGERhh_pop

18. Does your household describe itself as an IDP houshold?	SINGLE-SELECTidp
I TO ASK HEAD OF HOUSEHOLD:	01 <input type="radio"/> YES 02 <input type="radio"/> NO
19. Was your household displaced by fighting, droughts, floods or some other reason?	SINGLE-SELECTidp_reason
E idp==1	01 <input type="radio"/> Fighting 02 <input type="radio"/> Droughts 03 <input type="radio"/> Floods 04 <input type="radio"/> Other
Specify	TEXTidp_reasonoth
E idp_reason==4	-----
20. How many years ago was your household displaced?	NUMERIC: DECIMALidp_years
E idp==1	-----
LIST HOUSEHOLD HEAD ON LINE 1. MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO NORMALLY LIVE AND EAT THEIR MEALS TOGETHER IN THIS HOUSEHOLD, STARTING WITH THE HEAD OF HOUSEHOLD. PLEASE DO NOT INCLUDE HOUSEHOLD MEMBERS WHO HAVE BEEN ABSENT FOR MORE THAN 6 MONTHS. THE PERSON WILL NOT BE CONSIDERED A HOUSEHOLD MEMBER. Please remove them from the members list	LISTqsn1_02
I (CONFIRM THAT HOUSEHOLD HEAD HERE IS SAME AS HOUSEHOLD HEAD LISTED ON PAGE 1.) RECORD ATLEAST THE FIRST AND THE SECOND NAME	
V1 self.Length>0	
M1 Error! You should atleast record a name	
V2 self.Length==hh_pop	
M2 Total number of people should equal the number of people in the household	
Enumerator: During listing, %hh_head% was the listed as the houshold head. Is %hh_head% in the above list?	SINGLE-SELECThh_head_conf
I If Not a member please confirm with your supervisor that you are in the previously listed household. Do not continue until this is clarified!!!	01 <input type="radio"/> YES 02 <input type="radio"/> NO
E qsn1_02.Length>0	
V1 self==1	
M1 Error!! You cannot continue with Interview unless the member in listed is among those you typed above. Please check that the person is there	
Q1.01 RECORD THE ID CODE OF THE RESPONDENT	SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: TEXT LIST QUESTION QSN1_02 qsn1_01
RESPONDENTS CHARACTERISTICS. PLEASE ASK THE HOUSEHOLD HEAD OR MOST KNOWLEGABLE PERSON	
Roster: HOUSEHOLD MEMBER ROSTER	
generated by list question qsn1_02 hhid	
E qsn1_02.Length>0	
Q1.03 Sex of %rosteritle%?	SINGLE-SELECTqsn1_03
	01 <input type="radio"/> Male 02 <input type="radio"/> Female

<div>Q1.04 What is %roster^{title}%'s relationship to the household head?</div> <div>V1 qsn1_04>1 @rowindex==0</div> <div>M1 Error! Household Head Should be listed first in the roster</div> <div>V2 /* Check that head has different sex than spouse(s) */ // if head is current person, and does at least one spouse exist? qsn1_04==2 && hhid.Any(x=>x.qsn1_04==1) ? // if so, check that there is no spouse And 140 other symbols [1]</div> <div>M2 Error: The head and his/her spouse typically Cannot have same sex.</div> <div>V3 qsn1_04==17 /// Is this person the household head? /// If household head, check that there has not been another household head reported (hhid.Count(x=>x.qsn1_04==1)==1) /// If not a household head</div> <div>M3 Error! There must be only one person in the household designated as head.</div> <div>V4 // Has relationship to head been answered for all household members? hhid.All(x=>x.qsn1_04!=null) ? // if all information has been filled out, check for a head was listed !(hhid.Count(x=>x.qsn1_04==1)==1) And 99 other symbols [1]</div> <div>M4 Error! You have not identified the Household Head</div>	<div>SINGLE-SELECT</div> <div>qsn1_04</div> <div>01 <input type="radio"/> Head</div> <div>02 <input type="radio"/> Spouse</div> <div>03 <input type="radio"/> Son /Daughter</div> <div>04 <input type="radio"/> Son/Daughter In-Law</div> <div>05 <input type="radio"/> Grandchild</div> <div>06 <input type="radio"/> Parent</div> <div>07 <input type="radio"/> Parent-In-Law</div> <div>08 <input type="radio"/> Grandparent</div> <div>09 <input type="radio"/> Brother or Sister</div> <div>10 <input type="radio"/> Brother/ Sister In-Law</div> <div>11 <input type="radio"/> Niece/ Nephew</div> <div>12 <input type="radio"/> Step Child</div> <div>13 <input type="radio"/> Other Relative</div> <div>14 <input type="radio"/> Servant or servant's relative</div> <div>15 <input type="radio"/> Lodger or Lodger's relative</div> <div>16 <input type="radio"/> Other Non-Relative</div> <div>And 2 other symbols [76]</div>
--	---

<div>Q1.04_oth What is %roster^{title}%'s relationship to the household head? Other</div> <div>E qsn1_04==17</div>	<div>TEXT</div> <div>qsn1_04_oth</div> <div>-----</div>
--	---

<div>Q1.06A What is %roster^{title}%'s year of birth ?</div> <div>V1 /* Example of using the InRange function to check the number entered is within a certain range. This is validation checks if the year of birth is between 1900 and 2021. */ self.InRange(1900,2022) And 21 other symbols [2]</div> <div>M1 Error! Please enter a valid year of birth</div>	<div>NUMERIC: INTEGER</div> <div>qsn1_06year</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>998 YEAR OF BIRTH IS NOT KNOWN</div>
--	---

<div>Q1.06B What is %roster^{title}%'s month of birth ?</div>	<div>SINGLE-SELECT</div> <div>qsn1_06month</div> <div>01 <input type="radio"/> JANUARY</div> <div>02 <input type="radio"/> FEBRUARY</div> <div>03 <input type="radio"/> MARCH</div> <div>04 <input type="radio"/> APRIL</div> <div>05 <input type="radio"/> MAY</div> <div>06 <input type="radio"/> JUNE</div> <div>07 <input type="radio"/> JULY</div> <div>08 <input type="radio"/> AUGUST</div> <div>09 <input type="radio"/> SEPTEMBER</div> <div>10 <input type="radio"/> OCTOBER</div> <div>11 <input type="radio"/> NOVEMBER</div> <div>12 <input type="radio"/> DECEMBER</div> <div>98 <input type="radio"/> Month of Birth is not known</div>
---	--

<div>VARIABLE</div> <div>/* This calculate the age from the given date of birth. Since both month can be 99, then we have to write multiple cases to account for 99 values. FullYearsBetween finds the number of years between two dates</div> <div>And 382 other symbols [1]</div>	<div>LONG</div> <div>age_cur</div>
---	------------------------------------

<div>Q1.05 What is %roster^{title}%'s age in completed years?</div> <div>I IF 5 YEARS OR MORE, WRITE ONLY YEARS AND LEAVE MONTHS BLANK. IF LESS THAN 5 YEARS, WRITE MONTHS AND YEARS. IF LESS THAN ONE YEAR, WRITE MONTHS AND PUT 0 FOR YEARS. FOR NEWBORNS LESS THAN ONE MONTH And 40 other symbols [1]</div> <div>V1 ((qsn1_05>=0) & (qsn1_05<=120)) qsn1_05.InRange(998,999)</div> <div>M1 Error! Age provided is too high</div> <div>V2 /* Check this recorded age is the same as the calculated age from DOB */ self == age_cur self==998 self==999</div> <div>M2 The age recorded (%qsn1_05% years old) does not match the age calculated from the date of birth (%age_cur% years old). Please verify that you have recorded the date of birth and age correctly</div>	<div>NUMERIC: INTEGER</div> <div>qsn1_05</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>998 AGE IS NOT KNOWN</div> <div>999 NOT STATED</div>
---	---

<div>Q1.05B How old is %roster^{title}%? Months for under 5 years</div> <div>E qsn1_05 < 5 qsn1_05==0</div> <div>V1 qsn1_05month.InRange(1,11) self==0</div> <div>M1 Months cannot exceed 11 months!!!</div>	<div>NUMERIC: INTEGER</div> <div>qsn1_05month</div> <div>-----</div>
---	--

<div>RESPONDENTS CHARACTERISTICS. PLEASE ASK THE HOUSEHOLD HEAD OR MOST KNOWLEGABLE PERSON</div> <div>Roster: NEW ROSTER</div> <div>generated by list question qsn1_02</div> <div>E qsn1_02.Length>0</div>	<div>hhid2</div>
---	------------------

<div>Q1.07 What is %roster^{title}%'s marital status?</div> <div>E qsn1_05>=12 & qsn1_03==2</div>	<div>SINGLE-SELECT</div> <div>qsn1_07</div> <div>01 <input type="radio"/> MARRIED</div> <div>03 <input type="radio"/> DIVORCED</div> <div>04 <input type="radio"/> NEVER MARRIED</div> <div>05 <input type="radio"/> WIDOWED</div>
--	--

<div>Q1.07 What is %roster% E qsn1_05>=12 & qsn1_03==1</div>	<div>SINGLE-SELECT<div>01 <input type="radio"/> MARRIED MONOGAMOUS</div><div>02 <input type="radio"/> MARRIED POLYGAMOUS</div><div>03 <input type="radio"/> DIVORCED</div><div>04 <input type="radio"/> NEVER MARRIED</div><div>05 <input type="radio"/> WIDOWED</div></div> <div>qsn1_07m</div>
<div>Q1.07B IS THE SPOUSE A HOUSEHOLD MEMBER? E qsn1_07==1 (qsn1_07m==1 qsn1_07m==2)</div>	<div>SINGLE-SELECT<div>01 <input type="radio"/> YES</div><div>02 <input type="radio"/> NO</div></div> <div>spouse_hh</div>
<div>Q1.08 COPY THE ID CODE OF %roster%'s SPOUSE I IF MORE THAN ONE, WRITE THE FIRST ONE IF SPOUSE IS NOT A HOUSEHOLD MEMBER, CODE 98 F /* Filtered answer options feature */ // Show only females qsn1_05>10 & // Do not show current person @current.@rowcode el=@rowcode & @current.qsn1_03=qsn1_03 E spouse_hh==1 & (qsn1_07==1 qsn1_07m==1)</div>	<div>SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER HHID</div> <div>qsn1_08</div>
<div>Q1.08 COPY THE ID CODE OF %roster%'s SPOUSE I IF MORE THAN ONE, WRITE THE FIRST ONE IF SPOUSE IS NOT A HOUSEHOLD MEMBER, CODE 98 F /* Filtered answer options feature */ // Show only females qsn1_05>10 & // Do not show current person @current.@rowcode el=@rowcode & @current.qsn1_03=qsn1_03 E spouse_hh==1 & (qsn1_07m==2)</div>	<div>MULTI-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER HHID</div> <div>qsn1_08m</div>
<div>Q1.09 Does %roster%'s mother live in this household?</div>	<div>SINGLE-SELECT<div>01 <input type="radio"/> Yes</div><div>02 <input type="radio"/> No</div></div> <div>qsn1_09</div>
<div>Q1.10 COPY THE ID CODE OF %roster%'s MOTHER F /* Filtered answer options feature */ // Show only females qsn1_03==2 & // Do not show current person @current.@rowcode el=@rowcode & @current.qsn1_05<qsn1_05 E qsn1_09==1 V1 self !=qsn1_08 M1 Cannot be Parent and Spouse</div>	<div>SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER HHID</div> <div>qsn1_10</div>
<div>Q1.11 Does %roster%'s father live in this household? E qsn1_04!=3 qsn1_04!=9</div>	<div>SINGLE-SELECT<div>01 <input type="radio"/> Yes</div><div>02 <input type="radio"/> No</div></div> <div>qsn1_11</div>
<div>Q1.12 COPY THE ID CODE OF %roster%'s FATHER F /* Filtered answer options feature */ // Show only females qsn1_03==1 & @current.qsn1_05<qsn1_05 & // Do not show current person @current.@rowcode E qsn1_11==1 V1 self !=qsn1_08 M1 Cannot be Parent and Spouse</div>	<div>SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER HHID</div> <div>qsn1_12</div>
<div>Q1.13 Has %roster%'s been absent from the household for one month or more in the last 12 months?</div>	<div>SINGLE-SELECT<div>01 <input type="radio"/> YES</div><div>02 <input type="radio"/> NO</div></div> <div>qsn1_13</div>
<div>Q1.14 For how many months in the last 12 months was %roster%'s absent from this household ? I IF MORE THAN 6 MONTHS, THIS PERSON WILL NOT BE CONSIDERED A HOUSEHOLD MEMBER. Please remove them from the members list E qsn1_13==1 V1 self>0 & self<7 M1 Error!! Cannot be more than 6 months. If More than 6, please remove the person from list of household members.</div>	<div>NUMERIC: INTEGER</div> <div>qsn1_14</div> <div>-----</div>
<div>Q1.15 Why was %roster% absent? E qsn1_13.InRange(1,1)</div>	<div>SINGLE-SELECT<div>01 <input type="radio"/> Education</div><div>02 <input type="radio"/> Work/ Looking for work</div><div>03 <input type="radio"/> Medical Reasons</div><div>04 <input type="radio"/> Accompanying HH member for medical care</div><div>05 <input type="radio"/> Visiting family</div><div>06 <input type="radio"/> Accompanying parent(s)</div><div>07 <input type="radio"/> Family problems</div><div>08 <input type="radio"/> Delivery</div><div>09 <input type="radio"/> Jail</div><div>10 <input type="radio"/> Conflicts</div><div>11 <input type="radio"/> Other (Specify)</div></div> <div>qsn1_15</div>
<div>Specify E qsn1_15==11</div>	<div>TEXT</div> <div>qsn1_15oth</div> <div>-----</div>
<div>RECORD END TIME FOR SECTION 1</div>	<div>DATE: CURRENT TIME</div> <div>end_time1</div> <div>-----</div>

E consent==1

RECORD START TIME FOR SECTION 2	DATE: CURRENT TIME	start_time2
<div></div>		

CITIZENSHIP AND MIGRATION
Roster: NEW ROSTER
generated by list question qsn1_02

migration

E qsn1_02.Length>0

Q1.18 Does %rosteritle% have Somali citizenship?	SINGLE-SELECT	qsni_18
	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	

Q1.19 Does %rosteritle% also have a citizenship from another country?	SINGLE-SELECT	qsni_19
	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	

Q1.20A In which region was %rosteritle% born?: REGION CODE	SINGLE-SELECT: COMBO BOX	qsni_20region
	01 <input type="radio"/> Awdal	
	02 <input type="radio"/> Bakool	
	03 <input type="radio"/> Banadir	
	04 <input type="radio"/> Bari	
	05 <input type="radio"/> Bay	
	06 <input type="radio"/> Galgaduud	
	07 <input type="radio"/> Gedo	
	08 <input type="radio"/> Hiraan	
	09 <input type="radio"/> Lower Juba	
	10 <input type="radio"/> Lower Shabelle	
	11 <input type="radio"/> Middle Shabelle	
	12 <input type="radio"/> Mudug	
	13 <input type="radio"/> Nugaal	
	14 <input type="radio"/> Sanaag	
	15 <input type="radio"/> Sool	
	16 <input type="radio"/> Togdheer	
	And 4 other symbols [72]	

Q1.20B In which district was %rosteritle% born?: DISTRICT NAME	SINGLE-SELECT: CASCADING	qsni_20district
	001 <input type="radio"/> Borama	
	002 <input type="radio"/> Baki	
	003 <input type="radio"/> Lughaya	
	004 <input type="radio"/> Zeylac	
	005 <input type="radio"/> Lughaye	
	006 <input type="radio"/> Zeila	
	007 <input type="radio"/> Ceel Barde	
	008 <input type="radio"/> Tayeeglow	
	009 <input type="radio"/> Xudur	
	010 <input type="radio"/> Yeed	
	011 <input type="radio"/> Waajid	
	012 <input type="radio"/> Hudur	
	013 <input type="radio"/> Hodan	
	014 <input type="radio"/> Warta Nabada	
	015 <input type="radio"/> Boondheere	
	016 <input type="radio"/> Xamar Jajab	
	And 85 other symbols [73]	

Q1.21 For how many years have %rosteritle% lived in this present district?	NUMERIC: INTEGER	qsni_21
V1 (self<=qsni_05) self==−97 self==0	<div></div>	
M1 Error!! Years entered exceed the respondents age		
V2 self==−97 & qsni_20region!=98 self>=0 & qsni_20region.InRange(1,19) self>=0 & qsni_20region==98	SPECIAL VALUES	
M2 Error!! Persons born outside can't have lived here since birth	−97 LIVED HERE SINCE BIRTH	
	00 LIVED HERE FOR LESS THAN 1 YEAR	

<div>Q1.22A Which region did %roster% move from when he/she came most recently to this district?: REGION CODE</div> <div>E qsn1_21!=-97 & (qsn1_05 > qsn1_21)</div>	<div>SINGLE-SELECT: COMBO BOX</div> <div>qsn1_22region</div> <div><div>01</div><div><input type="radio"/></div><div>Awdal</div></div> <div><div>02</div><div><input type="radio"/></div><div>Bakool</div></div> <div><div>03</div><div><input type="radio"/></div><div>Banadir</div></div> <div><div>04</div><div><input type="radio"/></div><div>Bari</div></div> <div><div>05</div><div><input type="radio"/></div><div>Bay</div></div> <div><div>06</div><div><input type="radio"/></div><div>Galgaduud</div></div> <div><div>07</div><div><input type="radio"/></div><div>Gedo</div></div> <div><div>08</div><div><input type="radio"/></div><div>Hiraan</div></div> <div><div>09</div><div><input type="radio"/></div><div>Lower Juba</div></div> <div><div>10</div><div><input type="radio"/></div><div>Lower Shabelle</div></div> <div><div>11</div><div><input type="radio"/></div><div>Middle Shabelle</div></div> <div><div>12</div><div><input type="radio"/></div><div>Mudug</div></div> <div><div>13</div><div><input type="radio"/></div><div>Nugaal</div></div> <div><div>14</div><div><input type="radio"/></div><div>Sanaag</div></div> <div><div>15</div><div><input type="radio"/></div><div>Sool</div></div> <div><div>16</div><div><input type="radio"/></div><div>Togdheer</div></div>
--	--

[And 4 other symbols \[72\]](#)

<div>Q1.26 What documents does %rosteritle% have? MARK ALL THAT APPLY</div> <div>E qsn1_25==1</div>	<div>MULTI-SELECT</div> <div>01 <input type="checkbox"/> Birth certificate</div> <div>02 <input type="checkbox"/> Identity card</div> <div>03 <input type="checkbox"/> Driver's license</div> <div>04 <input type="checkbox"/> Other, specify</div>	<div>qsn1_26</div>
<div>Q1.26B Specify</div> <div>E qsn1_26.Contains(4)</div>	<div>TEXT</div> <div></div>	<div>qsn1_26oth</div>
<div>RECORD END TIME FOR SECTION</div>	<div>DATE: CURRENT TIME</div> <div></div>	<div>end_time2</div>

HOUSING

section3

RECORD START TIME FOR SECTION 3

DATE: CURRENT TIME

start_time3

.....

STATIC TEXT

INTERVIEWER: THE RESPONDENT SHOULD BE THE HH MEMBER MOST KNOWLEGABLE ABOUT THE OWNERSHIP AND USE OF FACILITIES

Q1.01 Record the ID code of the respondent

SINGLE-SELECT: LINKED
SOURCE OF CATEGORIES: ROSTER [HHID](#)

hh1_01

F qsn1_05>=10

Q1.02 What is the type of housing for the household?

SINGLE-SELECT

hh1_02

I (INTERVIEWER: BY OBSERVATION IF POSSIBLE):

01 ☐ Villa (bungalow)

02 ☐ Apartment

03 ☐ Room

04 ☐ Part of an establishment or business

05 ☐ Tents

06 ☐ Improvised home

07 ☐ Other (specify)

Q1.02B Specify

TEXT

hh1_02oth

E hh1_02==7

.....

Q1.03 What is the main building material of the floor?

SINGLE-SELECT

hh1_03

I (INTERVIEWER: BY OBSERVATION IF POSSIBLE)

E hh1_02.InList(1,2,3,4,6,7)

01 ☐ Cement

02 ☐ Tiles

03 ☐ Wood

04 ☐ Earth/sand

05 ☐ Other (specify)

Q1.03B Specify

TEXT

hh1_03oth

E hh1_03==5

.....

Q1.04 What is the main building material used for the walls?

SINGLE-SELECT

hh1_04

I (INTERVIEWER: BY OBSERVATION IF POSSIBLE)

E hh1_02.InList(1,2,3,4,6,7)

01 ☐ Stones

02 ☐ Cement bricks

03 ☐ Mud and Wood

04 ☐ Baked bricks

05 ☐ Wood

06 ☐ Iron sheet

07 ☐ Grass

08 ☐ Other (specify)

Q1.04B Specify

TEXT

hh1_04oth

E hh1_04==8

.....

Q1.05 What is the building material used for the roof?

SINGLE-SELECT

hh1_05

I INTERVIEWER: BY OBSERVATION IF POSSIBLE

E hh1_02.InList(1,2,3,4,6,7)

01 ☐ Iron sheets

02 ☐ Tiles

03 ☐ Concrete

04 ☐ Wood

05 ☐ Grass

06 ☐ Plastic Bag

07 ☐ Other (specify)

Q1.05B Specify

TEXT

hh1_05oth

E hh1_05==7

.....

Q1.06 How many rooms in this dwelling are used exclusively for sleeping by your household?

NUMERIC: INTEGER

hh1_06

V1 se1f<=10

M1 Error!! Too many rooms specified

V2 se1f>=0

M2 Enter A positive number

Q1.07 In this household is there a place for kitchen/area for cooking?

SINGLE-SELECT

hh1_07

01 ☐ YES

02 ☐ NO

Q1.08 Is this cooking area located inside the dwelling?

SINGLE-SELECT

hh1_08

E hh1_07==1

01 ☐ YES

02 ☐ NO

<p>Q1.09 Does your household own, rent or stay for free in the dwelling that your household currently occupies?</p>	<p>SINGLE-SELECT hh1_09</p> <p>01 <input type="radio"/> Own</p> <p>02 <input type="radio"/> Rent</p> <p>03 <input type="radio"/> Stay for free, authorized</p> <p>04 <input type="radio"/> Stay for free, not authorized</p>
<p>Q1.10a Is the owner of the dwelling a household member?</p> <p>E hh1_09==1</p>	<p>SINGLE-SELECT hh1_10a</p> <p>01 <input type="radio"/> YES</p> <p>88 <input type="radio"/> NO, non household member</p>
<p>Q1.10 What is the ID code of the owner of the dwelling?</p> <p>E hh1_09==1 & hh1_10a==1</p>	<p>SINGLE-SELECT; LINKED hh1_10</p> <p>SOURCE OF CATEGORIES: ROSTER HHID</p>
<p>Q1.11 Is there a title deed or other document for this dwelling?</p> <p>E hh1_09==1</p>	<p>SINGLE-SELECT hh1_11</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> NO</p> <p>03 <input type="radio"/> Refused to Answer</p> <p>04 <input type="radio"/> Don't Know</p>
<p>Is the person whose name is on the title deed or other a household member?</p> <p>E hh1_09==1 & hh1_11==1</p>	<p>SINGLE-SELECT hh1_11b</p> <p>01 <input type="radio"/> Yes</p> <p>02 <input type="radio"/> Not a household member</p>
<p>Q1.12 What is the ID code of the person whose name is on the title deed or other document?</p> <p>I IF THE PERSON IS NOT A HOUSEHOLD MEMBER, WRITE 88</p> <p>E hh1_11==1 & hh1_11b==1</p>	<p>SINGLE-SELECT; LINKED hh1_12</p> <p>SOURCE OF CATEGORIES: ROSTER HHID</p>
<p>Q1.13 Is this dwelling registered with the Local authorities?</p> <p>E IsAnswered(hh1_11)</p>	<p>SINGLE-SELECT hh1_13</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>Q1.14 If your household sold this dwelling today, how much would you receive for it?</p> <p>I Currency (USD)</p> <p>E hh1_09==1</p> <p>V1 self>=0 self== -98</p> <p>M1 Enter A positive number</p>	<p>NUMERIC: DECIMAL hh1_14</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-98 DON'T KNOW</p>
<p>Q1.15 If you were to rent this dwelling on the open market, how much would you have to pay as rent?</p> <p>I Currency (USD)</p> <p>E hh1_09.InList(1,3,4) & hh1_02!=3</p> <p>V1 self>=0 self== -98</p> <p>M1 Enter A positive number</p>	<p>NUMERIC: DECIMAL hh1_15</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-98 DON'T KNOW</p>
<p>Q1.15B Time unit</p> <p>E IsAnswered(hh1_15) & hh1_15>0</p>	<p>SINGLE-SELECT hh1_15time</p> <p>01 <input type="radio"/> Month</p> <p>02 <input type="radio"/> Year</p>
<p>Q1.16 How much does your household pay to rent this dwelling? IF PAY IN KIND, ESTIMATE VALUE OF IN KIND PAYMENTS</p> <p>I Currency (USD)</p> <p>E hh1_09==2</p>	<p>NUMERIC: DECIMAL hh1_16</p> <p>-----</p>
<p>Q1.16B Time unit</p> <p>E IsAnswered(hh1_16)</p>	<p>SINGLE-SELECT hh1_16time</p> <p>01 <input type="radio"/> Month</p> <p>02 <input type="radio"/> Year</p>
<p>Q1.17 How many kilometers is this house from the nearest all-season road (a road that is usable during all seasons)?</p> <p>I Kilometers IF LESS THAN 1 KM WRITE "0"</p> <p>E hh1_02!=5 & hh1_02!=5</p> <p>V1 self>=0</p> <p>M1 Enter A positive number</p>	<p>NUMERIC: DECIMAL hh1_17</p> <p>-----</p>
<p>RECORD END TIME FOR SECTION 3</p>	<p>DATE: CURRENT TIME end_time3</p> <p>-----</p>

WATER AND SANITATION

section4

E consent==1

RECORD START TIME FOR SECTION 4	DATE: CURRENT TIME start_time4
.....	
Q2.01 What is the main toilet facility used by your household?	SINGLE-SELECT hh2_01 01 <input type="radio"/> Flush to piped sewer system 02 <input type="radio"/> Flush to septic tank/ Biogas digester 03 <input type="radio"/> Flush to pit latrine 04 <input type="radio"/> Flush to elsewhere 05 <input type="radio"/> Ventilated Improved Pit latrine (VIP) 06 <input type="radio"/> Pit latrine with slab 07 <input type="radio"/> Open pit latrine (pit latrine without slab) 08 <input type="radio"/> Dry compost/Enviroloo (compost toilet) 09 <input type="radio"/> Bucket 10 <input type="radio"/> No toilet / bush / field 11 <input type="radio"/> Other (specify)
Specify E hh2_01==11	TEXT hh2_01oth
Q2.02 Does your household share this toilet facility with other households? E hh2_01.InList(1,2,3,4,5,6,7,8,9,11)	SINGLE-SELECT hh2_02 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q2.03 With how many other households does your household share this toilet facility? E hh2_02==1 V1 se1f>0 & se1f<20 M1 Error!! Number entered to high	NUMERIC: INTEGER hh2_03 -----
Q2.04 The last time your youngest child (aged 0-4 years) passed stools, what was done to dispose of them? E (hhid.Any(x=> x.qsn1_05<5))	SINGLE-SELECT hh2_04 01 <input type="radio"/> 1. Child used toilet/latrine 02 <input type="radio"/> 2.Put/rinsed into toilet or latrine 03 <input type="radio"/> 3. Put/rinsed into drain or ditch 04 <input type="radio"/> 4. Thrown into garbage 05 <input type="radio"/> 5. Buried 06 <input type="radio"/> 6. Left in the open 09 <input type="radio"/> 9. Other (specify)
Q2.04B Specify E hh2_04==9	TEXT hh2_04oth
Q2.05 Please show me where members of your household most often wash their hands. I A. INTERVIEWER: PLEASE OBSERVE:	SINGLE-SELECT hh2_05 01 <input type="radio"/> 1. WATER IS AVAILABLE 02 <input type="radio"/> 2. WATER IS NOT AVAILABLE
Q2.05B. INTERVIEWER, OBSERVE PRESENCE OF SOAP, DETERGENT, OR OTHER CLEANSING AGENT AT THE PLACE OF HANDWASH	SINGLE-SELECT hh2_05b 01 <input type="radio"/> SOAP OR DETERGENT (BAR, LIQUID, POWDER, PASTE) 02 <input type="radio"/> ASH, MUD, SAND 03 <input type="radio"/> NONE
Q2.06 What is the main source of drinking water for your household in the rainy season?	SINGLE-SELECT hh2_06 01 <input type="radio"/> 1.Piped water into dwelling 02 <input type="radio"/> 2. Piped water to yard/plot 03 <input type="radio"/> 3. Public tap/standpipe 04 <input type="radio"/> 4. Tubewell/borehole 05 <input type="radio"/> 5. Protected dug well 06 <input type="radio"/> 6. Unprotected dug well 07 <input type="radio"/> 7. Protected spring 08 <input type="radio"/> 8. Unprotected spring 09 <input type="radio"/> 9. Rainwater collection 10 <input type="radio"/> 10. Bottled water 11 <input type="radio"/> 11. Cart with small tank/drum 12 <input type="radio"/> 12. Tanker-truck 13 <input type="radio"/> 13. Surface water (pond, stream, canal, irrigation channels) 14 <input type="radio"/> 14. Natural surface water (river, dam, lake) 15 <input type="radio"/> 15. Water catchment 16 <input type="radio"/> 16. Other (specify)

<p>Q2.06OTH Specify</p> <p>E hh2_06==16</p>	<p>TEXT hh2_06oth</p> <p>-----</p>
<p>Q2.06b What is the main source of water for cooking/ cleaning for your household in the rainy season?</p> <p>E hh2_06==10</p>	<p>SINGLE-SELECT hh2_06b</p> <p>01 <input type="radio"/> 1.Piped water into dwelling</p> <p>02 <input type="radio"/> 2. Piped water to yard/plot</p> <p>03 <input type="radio"/> 3. Public tap/standpipe</p> <p>04 <input type="radio"/> 4. Tubewell/borehole</p> <p>05 <input type="radio"/> 5. Protected dug well</p> <p>06 <input type="radio"/> 6. Unprotected dug well</p> <p>07 <input type="radio"/> 7. Protected spring</p> <p>08 <input type="radio"/> 8. Unprotected spring</p> <p>09 <input type="radio"/> 9. Rainwater collection</p> <p>10 <input type="radio"/> 10. Bottled water</p> <p>11 <input type="radio"/> 11. Cart with small tank/drum</p> <p>12 <input type="radio"/> 12. Tanker-truck</p> <p>13 <input type="radio"/> 13. Surface water (pond, stream, canal, irrigation channels)</p> <p>14 <input type="radio"/> 14. Natural surface water (river, dam, lake)</p> <p>15 <input type="radio"/> 15. Water catchment</p> <p>16 <input type="radio"/> 16. Other (specify)</p>
<p>Q2.06BOTH Specify</p> <p>E hh2_06b==16</p>	<p>TEXT hh2_06both</p> <p>-----</p>
<p>Q2.07 How far it is between your household's dwelling and the place you collect water in the rainy season? EXPRESS IN METERS"</p> <p>I IF IT IS IN THE DWELLING/ IN THE COMPOUND WRITE "0"</p> <p>E !hh2_06.InList(1,2,10) hh2_06b.InList(3,4,5,6,7,8,9,11,12,13,14,15,16)</p> <p>V1 se1f>=0</p> <p>M1 Error!! Distance should positive number</p>	<p>NUMERIC: INTEGER hh2_07</p> <p>-----</p>
<p>2.07a What type of storage container does your household mainly use to collect water from the source in the rainy season?</p> <p>E hh2_07>0&(!hh2_06.InList(1,2,10) hh2_06b.InList(3,4,5,6,7,8,9,11,12,13,14,15,16))</p>	<p>SINGLE-SELECT hh2_07a</p> <p>01 <input type="radio"/> Overhead tank</p> <p>02 <input type="radio"/> Underground tank</p> <p>03 <input type="radio"/> Drums - metal / plastic</p> <p>04 <input type="radio"/> Jerry can</p> <p>05 <input type="radio"/> Traditional clay pot with cover</p> <p>06 <input type="radio"/> Traditional iron sheet pot with cover (Dhiil biyood)</p> <p>07 <input type="radio"/> Traditional livestock skin pot with cover (sibraar in somali)</p> <p>08 <input type="radio"/> Other (specify)</p>
<p>Specify</p> <p>E hh2_07a==8</p>	<p>TEXT hh2_07oth</p> <p>-----</p>
<p>2.07b What is the main mode of transport for water collection for household in the rainy season?</p> <p>E hh2_07>0 & (!hh2_06.InList(1,2,10) hh2_06b.InList(3,4,5,6,7,8,9,11,12,13,14,15,16))</p>	<p>SINGLE-SELECT hh2_07b</p> <p>01 <input type="radio"/> .Motor vehicles</p> <p>02 <input type="radio"/> Donkey</p> <p>03 <input type="radio"/> Camel/Cattle</p> <p>04 <input type="radio"/> Walking</p> <p>05 <input type="radio"/> Wheel barrow</p> <p>06 <input type="radio"/> Other</p>
<p>Q2.08 How long in (Minutes) does it take to go there, get water and come back during rainy season?</p> <p>I Minutes</p> <p>E hh2_07>0&(!hh2_06.InList(1,2,10) hh2_06b.InList(3,4,5,6,7,8,9,11,12,13,14,15,16))</p> <p>V1 se1f>0</p> <p>M1 Must be greater than zero</p>	<p>NUMERIC: DECIMAL hh2_08</p> <p>-----</p>
<p>Q2.09 How many times a day does the household collect water in a day in the rainy season?</p> <p>I Times</p> <p>E hh2_07>0&(!hh2_06.InList(1,2,10) hh2_06b.InList(3,4,5,6,7,8,9,11,12,13,14,15,16))</p> <p>V1 se1f.InRange(0,20)</p> <p>M1 Error!! Number should range from 0-20 times</p>	<p>NUMERIC: INTEGER hh2_09</p> <p>-----</p>
<p>Q2.10 In the dry season, is your household's main source of drinking water the same as your main source in the rainy season?</p>	<p>SINGLE-SELECT hh2_10</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>

<p>Q2.11 What is the main source of drinking water for your household in the dry season?</p> <p>E hh2_10==2</p> <p>V1 se1f!=hh2_06</p> <p>M1 Error! Inconsistent answer</p>	<p>SINGLE-SELECT hh2_11</p> <p>01 <input type="radio"/> 1.Piped water into dwelling</p> <p>02 <input type="radio"/> 2. Piped water to yard/plot</p> <p>03 <input type="radio"/> 3. Public tap/standpipe</p> <p>04 <input type="radio"/> 4. Tubewell/borehole</p> <p>05 <input type="radio"/> 5. Protected dug well</p> <p>06 <input type="radio"/> 6. Unprotected dug well</p> <p>07 <input type="radio"/> 7. Protected spring</p> <p>08 <input type="radio"/> 8. Unprotected spring</p> <p>09 <input type="radio"/> 9. Rainwater collection</p> <p>10 <input type="radio"/> 10. Bottled water</p> <p>11 <input type="radio"/> 11. Cart with small tank/drum</p> <p>12 <input type="radio"/> 12. Tanker-truck</p> <p>13 <input type="radio"/> 13. Surface water (pond, stream, canal, irrigation channels)</p> <p>14 <input type="radio"/> 14. Natural surface water (river, dam, lake)</p> <p>15 <input type="radio"/> 15. Water catchment</p> <p>16 <input type="radio"/> 16. Other (specify)</p>
<p>Q2.11B Specify</p> <p>E hh2_11==16</p>	<p>TEXT hh2_11oth</p> <p>.....</p>
<p>Q2.11 b What is the main source of water for cooking/ cleaning for your household in the dry season?</p> <p>E hh2_11==10</p>	<p>SINGLE-SELECT hh2_11b</p> <p>01 <input type="radio"/> 1.Piped water into dwelling</p> <p>02 <input type="radio"/> 2. Piped water to yard/plot</p> <p>03 <input type="radio"/> 3. Public tap/standpipe</p> <p>04 <input type="radio"/> 4. Tubewell/borehole</p> <p>05 <input type="radio"/> 5. Protected dug well</p> <p>06 <input type="radio"/> 6. Unprotected dug well</p> <p>07 <input type="radio"/> 7. Protected spring</p> <p>08 <input type="radio"/> 8. Unprotected spring</p> <p>09 <input type="radio"/> 9. Rainwater collection</p> <p>10 <input type="radio"/> 10. Bottled water</p> <p>11 <input type="radio"/> 11. Cart with small tank/drum</p> <p>12 <input type="radio"/> 12. Tanker-truck</p> <p>13 <input type="radio"/> 13. Surface water (pond, stream, canal, irrigation channels)</p> <p>14 <input type="radio"/> 14. Natural surface water (river, dam, lake)</p> <p>15 <input type="radio"/> 15. Water catchment</p> <p>16 <input type="radio"/> 16. Other (specify)</p>
<p>Q2.11OTH Specify</p> <p>E hh2_11b==16</p>	<p>TEXT hh2_11both</p> <p>.....</p>
<p>Q2.12 How far it is between your household's dwelling and the place you collect water in the dry season? EXPRESS IN METERS. "</p> <p>I IF IT IS IN THE DWELLING/ IN THE COMPOUND WRITE "0"</p> <p>E hh2_10==2 & (!hh2_11.InList(1,2,10) hh2_11b.InList(3,4,5,6,7,8,9,11,12,13,14,15,16))</p> <p>V1 se1f>=0</p> <p>M1 Enter A positive number</p>	<p>NUMERIC: DECIMAL hh2_12</p> <p>-----</p>
<p>2.12a What type of storage container does your household mainly use to collect water from the source in the dry season?</p> <p>E hh2_12>0 & hh2_10==2 & (!hh2_11.InList(1,2,10) hh2_11b.InList(3,4,5,6,7,8,9,11,12,13,14,15,16))</p>	<p>SINGLE-SELECT hh2_12a</p> <p>01 <input type="radio"/> Overhead tank</p> <p>02 <input type="radio"/> Underground tank</p> <p>03 <input type="radio"/> Drums - metal / plastic</p> <p>04 <input type="radio"/> Jerry can</p> <p>05 <input type="radio"/> Traditional clay pot with cover</p> <p>06 <input type="radio"/> Traditional iron sheet pot with cover (Dhiil biyood)</p> <p>07 <input type="radio"/> Traditional livestock skin pot with cover (sibraar in somali)</p> <p>08 <input type="radio"/> Other (specify)</p>
<p>Specify</p> <p>E hh2_12a==8</p>	<p>TEXT hh2_12aoth</p> <p>.....</p>
<p>2.12b What is the main mode of transport for water collection for household in the dry season?</p> <p>E hh2_12>0 & hh2_10==2 & (!hh2_11.InList(1,2,10) hh2_11b.InList(3,4,5,6,7,8,9,11,12,13,14,15,16))</p>	<p>SINGLE-SELECT hh2_12b</p> <p>01 <input type="radio"/> Motor vehicles</p> <p>02 <input type="radio"/> .Donkey</p> <p>03 <input type="radio"/> Camel/Cattle</p> <p>04 <input type="radio"/> Walking</p> <p>05 <input type="radio"/> Wheel barrow</p> <p>06 <input type="radio"/> Other</p>

Specify E hh2_12b==6	TEXT hh2_12both -----
Q2.13 How long in (Minutes) does it take to go there, get water and come back during dry season? I Minutes E hh2_12>0 & hh2_10==2 & (!hh2_11.InList(1,2,10) hh2_11b.InList(3,4,5,6,7,8,9,11,12,13,14,15,16)) V1 self>0 M1 Enter A positive number	NUMERIC: INTEGER hh2_13 -----
Q2.14 How many times a day does the household collect water in a day in the dry season? I Times E hh2_12>0 & hh2_10==2 & (!hh2_11.InList(1,2,10) hh2_11b.InList(3,4,5,6,7,8,9,11,12,13,14,15,16)) V1 self.InRange(1,10) M1 Error!! Number should range from 1-10 times	NUMERIC: INTEGER hh2_14 -----
Q2.15 Does your household usually do anything to the water (dry or rainy season) to make it safer to drink?	SINGLE-SELECT hh2_15 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q2.16 What do you or others in your household usually do to make it safer to drink? E hh2_15==1	SINGLE-SELECT hh2_16 01 <input type="radio"/> 1. Boil 02 <input type="radio"/> 2. Use water filter 03 <input type="radio"/> 3. Strain through a cloth 04 <input type="radio"/> 4. Treated with chemicals 07 <input type="radio"/> 7. Other (specify)
Specify E hh2_16==7	TEXT hh2_16both -----
RECORD END TIME FOR SECTION 4	DATE: CURRENT TIME end_time4 -----

FOOD CONSUMPTION: FOOD, BEVERAGES AND RELATED ITEMS CONSUMED AT HOME OVER THE LAST 7 DAYS

section28

E consent==1

RECORD START TIME FOR SECTION 28	DATE: CURRENT TIME start_time28
Q15.01 Please write the ID code of the respondent	SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER HHD fca15_01
Q15.03A Did your household consume any of the following at home during the past 7 days? DO NOT INCLUDE ITEMS CONSUMED OUTSIDE THE HOUSEHOLD"	MULTI-SELECT: YES/NO bread_crea1s 11 <input checked="" type="checkbox"/> <input type="checkbox"/> Rice - White [Local] 12 <input checked="" type="checkbox"/> <input type="checkbox"/> Rice - White Hamsa [Imported] 13 <input checked="" type="checkbox"/> <input type="checkbox"/> Wheat grains 14 <input checked="" type="checkbox"/> <input type="checkbox"/> Wheat flour - white 15 <input checked="" type="checkbox"/> <input type="checkbox"/> Maize grain 16 <input checked="" type="checkbox"/> <input type="checkbox"/> Maize flour 17 <input checked="" type="checkbox"/> <input type="checkbox"/> Sorghum grain 18 <input checked="" type="checkbox"/> <input type="checkbox"/> Sorghum flour 19 <input checked="" type="checkbox"/> <input type="checkbox"/> Millet grain 20 <input checked="" type="checkbox"/> <input type="checkbox"/> Millet flour 21 <input checked="" type="checkbox"/> <input type="checkbox"/> Beans, Dried (local red beans) 22 <input checked="" type="checkbox"/> <input type="checkbox"/> Cowpeas [imported] 23 <input checked="" type="checkbox"/> <input type="checkbox"/> Green beans {salbuko} 24 <input checked="" type="checkbox"/> <input type="checkbox"/> Other dried beans (specify) 25 <input checked="" type="checkbox"/> <input type="checkbox"/> Tinned Beans [imported] 26 <input checked="" type="checkbox"/> <input type="checkbox"/> White bread And 8 other symbols [68]
Specify dried beans	TEXT bread_crea1soth1
Specify bread products	TEXT bread_crea1soth2
Q15.03B Did your household consume any of the following at home during the past 7 days? DO NOT INCLUDE ITEMS CONSUMED OUTSIDE THE HOUSEHOLD"	MULTI-SELECT: YES/NO meat_fresh 51 <input checked="" type="checkbox"/> <input type="checkbox"/> Cow Meat [Beef] - Fresh 52 <input checked="" type="checkbox"/> <input type="checkbox"/> Goat Meat - Fresh 53 <input checked="" type="checkbox"/> <input type="checkbox"/> Sheep Meat - Fresh 54 <input checked="" type="checkbox"/> <input type="checkbox"/> Camel meat - fresh 56 <input checked="" type="checkbox"/> <input type="checkbox"/> Camel liver 57 <input checked="" type="checkbox"/> <input type="checkbox"/> Goat/ sheep kidney 58 <input checked="" type="checkbox"/> <input type="checkbox"/> Goat/ sheep liver 59 <input checked="" type="checkbox"/> <input type="checkbox"/> Goat/ sheep head 60 <input checked="" type="checkbox"/> <input type="checkbox"/> Goat/ sheep offals 61 <input checked="" type="checkbox"/> <input type="checkbox"/> Chicken Meat - fresh 62 <input checked="" type="checkbox"/> <input type="checkbox"/> Chicken Meat - frozen 63 <input checked="" type="checkbox"/> <input type="checkbox"/> Other Meat products (specify)
Specify	TEXT meat_freshoth
Q15.03C Did your household consume any of the following at home during the past 7 days? DO NOT INCLUDE ITEMS CONSUMED OUTSIDE THE HOUSEHOLD"	MULTI-SELECT: YES/NO fish_seafood 81 <input checked="" type="checkbox"/> <input type="checkbox"/> King fish, fresh 82 <input checked="" type="checkbox"/> <input type="checkbox"/> Tuna fish, fresh 83 <input checked="" type="checkbox"/> <input type="checkbox"/> White fish (safid), fresh 84 <input checked="" type="checkbox"/> <input type="checkbox"/> Lobster, fresh 85 <input checked="" type="checkbox"/> <input type="checkbox"/> Shark meat , fresh 86 <input checked="" type="checkbox"/> <input type="checkbox"/> Other fresh fish or seafood (Specify) 87 <input checked="" type="checkbox"/> <input type="checkbox"/> Fish, Tuna - Canned 88 <input checked="" type="checkbox"/> <input type="checkbox"/> Dried fish
Specify	TEXT fish_seafoodoth

<p>Q15.03D Did your household consume any of the following at home during the past 7 days? DO NOT INCLUDE ITEMS CONSUMED OUTSIDE THE HOUSEHOLD"</p> <p>I Milk, other dairy products and eggs (ND) V1 self.Missing.Length==0 M1 Provide a response for all the items</p>	<div>MULTI-SELECT: YES/NO<div>101<div><input checked="" type="checkbox"/></div> <input type="checkbox"/> Cow Milk - fresh</div><div>102<div><input checked="" type="checkbox"/></div> <input type="checkbox"/> Camel Milk - Fresh</div><div>103<div><input checked="" type="checkbox"/></div> <input type="checkbox"/> Milk - Powdered</div><div>104<div><input checked="" type="checkbox"/></div> <input type="checkbox"/> Baby milk powder</div><div>105<div><input checked="" type="checkbox"/></div> <input type="checkbox"/> Packeted cow milk</div><div>106<div><input checked="" type="checkbox"/></div> <input type="checkbox"/> Yoghurt - [local]</div><div>107<div><input checked="" type="checkbox"/></div> <input type="checkbox"/> Yoghurt - [Imported]</div><div>108<div><input checked="" type="checkbox"/></div> <input type="checkbox"/> Ghee</div><div>109<div><input checked="" type="checkbox"/></div> <input type="checkbox"/> Butter</div><div>110<div><input checked="" type="checkbox"/></div> <input type="checkbox"/> Cheese - local</div><div>111<div><input checked="" type="checkbox"/></div> <input type="checkbox"/> Cheese (imported)</div><div>112<div><input checked="" type="checkbox"/></div> <input type="checkbox"/> Cheese Spread - Bottled (imported)</div><div>113<div><input checked="" type="checkbox"/></div> <input type="checkbox"/> Other dairy product (specify)</div><div>114<div><input checked="" type="checkbox"/></div> <input type="checkbox"/> Eggs</div></div> <div>milk_dairyproduct</div>
---	---

<div>Specify</div> <div>Evegetables.Yes.Contains(0189)</div>	<div>TEXT</div> <div>vegetablesoth</div> <div>-----</div>
<div>Q15.03H Did your household consume any of the following at home during the past 7 days? DO NOT INCLUDE ITEMS CONSUMED OUTSIDE THE HOUSEHOLD"</div> <div>I Roots/tubers</div> <div>V1self.Missing.Length==0</div> <div>M1 Provide a response for all the items</div>	<div>MULTI-SELECT: YES/NO</div> <div>root_tubers</div> <div>211<input type="checkbox"/> <input type="checkbox"/> White Potatoes</div> <div>212<input type="checkbox"/> <input type="checkbox"/> Sweet Potatoes</div> <div>213<input type="checkbox"/> <input type="checkbox"/> Cassava</div> <div>214<input type="checkbox"/> <input type="checkbox"/> Other roots/tubers</div>
<div>Specify</div> <div>Eroot_tubers.Yes.Contains(0214)</div>	<div>TEXT</div> <div>root_tubersoth</div> <div>-----</div>
<div>Q15.03I Did your household consume any of the following at home during the past 7 days? DO NOT INCLUDE ITEMS CONSUMED OUTSIDE THE HOUSEHOLD"</div> <div>I Sugar, confectionery and desserts (ND)</div> <div>V1self.Missing.Length==0</div> <div>M1 Provide a response for all the items</div>	<div>MULTI-SELECT: YES/NO</div> <div>sugars_desserts</div> <div>231<input type="checkbox"/> <input type="checkbox"/> Sugar - white</div> <div>232<input type="checkbox"/> <input type="checkbox"/> Honey</div> <div>233<input type="checkbox"/> <input type="checkbox"/> Jam</div> <div>234<input type="checkbox"/> <input type="checkbox"/> Chocolate cream</div> <div>235<input type="checkbox"/> <input type="checkbox"/> Custard cream bottle</div> <div>236<input type="checkbox"/> <input type="checkbox"/> Chocolate, bar</div> <div>237<input type="checkbox"/> <input type="checkbox"/> Biscuits - [Imported]</div> <div>238<input type="checkbox"/> <input type="checkbox"/> Biscuits - [Local]</div> <div>239<input type="checkbox"/> <input type="checkbox"/> Cake</div> <div>240<input type="checkbox"/> <input type="checkbox"/> Halva</div> <div>241<input type="checkbox"/> <input type="checkbox"/> Ice cream</div> <div>242<input type="checkbox"/> <input type="checkbox"/> Chewing Gum 5 pcs include tabuk</div> <div>243<input type="checkbox"/> <input type="checkbox"/> Candy</div> <div>244<input type="checkbox"/> <input type="checkbox"/> Other sugar confectionery and desserts</div>
<div>Specify</div> <div>E sugars_desserts.Yes.Contains(0244)</div>	<div>TEXT</div> <div>sugars_dessertsoth</div> <div>-----</div>
<div>Q15.03J Did your household consume any of the following at home during the past 7 days? DO NOT INCLUDE ITEMS CONSUMED OUTSIDE THE HOUSEHOLD"</div> <div>I Food products n.e.c., Spices & Misc</div> <div>V1self.Missing.Length==0</div> <div>M1 Provide a response for all the items</div>	<div>MULTI-SELECT: YES/NO</div> <div>food_products_spices</div> <div>251<input type="checkbox"/> <input type="checkbox"/> Cerelac</div> <div>252<input type="checkbox"/> <input type="checkbox"/> Salt - cooking [local]</div> <div>253<input type="checkbox"/> <input type="checkbox"/> Mayonnaise</div> <div>254<input type="checkbox"/> <input type="checkbox"/> Ketchup - Tomato Sauce [Imported]</div> <div>255<input type="checkbox"/> <input type="checkbox"/> Clove</div> <div>256<input type="checkbox"/> <input type="checkbox"/> Cardommon</div> <div>257<input type="checkbox"/> <input type="checkbox"/> Cinnamon</div> <div>258<input type="checkbox"/> <input type="checkbox"/> Ginger</div> <div>259<input type="checkbox"/> <input type="checkbox"/> Black pepper</div> <div>260<input type="checkbox"/> <input type="checkbox"/> Parsley - local</div> <div>261<input type="checkbox"/> <input type="checkbox"/> Curry powder</div> <div>262<input type="checkbox"/> <input type="checkbox"/> Other spices</div> <div>263<input type="checkbox"/> <input type="checkbox"/> Baker's Yeast</div> <div>264<input type="checkbox"/> <input type="checkbox"/> Baking powder</div> <div>265<input type="checkbox"/> <input type="checkbox"/> Bakery vanilla</div> <div>266<input type="checkbox"/> <input type="checkbox"/> Other products (specify)</div>
<div>Specify</div> <div>E food_products_spices.Yes.Contains(0266)</div>	<div>TEXT</div> <div>food_products_spicesoth</div> <div>-----</div>
<div>Q15.03K Did your household consume any of the following at home during the past 7 days? DO NOT INCLUDE ITEMS CONSUMED OUTSIDE THE HOUSEHOLD"</div> <div>I Coffee, tea, & substitutes (ND)</div> <div>V1self.Missing.Length==0</div> <div>M1 Provide a response for all the items</div>	<div>MULTI-SELECT: YES/NO</div> <div>coffee_t_substitutes</div> <div>281<input type="checkbox"/> <input type="checkbox"/> Coffee Milled - local [...Qaxwo.....]</div> <div>282<input type="checkbox"/> <input type="checkbox"/> Other Milled coffee (imported)</div> <div>283<input type="checkbox"/> <input type="checkbox"/> Instant coffee (Nescafe, etc..)</div> <div>284<input type="checkbox"/> <input type="checkbox"/> Tea Bag</div> <div>285<input type="checkbox"/> <input type="checkbox"/> Black tea (in bulk)</div> <div>286<input type="checkbox"/> <input type="checkbox"/> Green leaves for tea</div> <div>287<input type="checkbox"/> <input type="checkbox"/> Drinking chocolate</div> <div>288<input type="checkbox"/> <input type="checkbox"/> Other(Specify)</div>
<div>Specify</div> <div>E coffee_t_substitutes.Yes.Contains(0288)</div>	<div>TEXT</div> <div>coffee_tea_substitutesoth</div> <div>-----</div>
<div>Q15.03L Did your household consume any of the following at home during the past 7 days? DO NOT INCLUDE ITEMS CONSUMED OUTSIDE THE HOUSEHOLD"</div> <div>I Mineral water, soft drinks, fruit and vegetable juices</div> <div>V1self.Missing.Length==0</div> <div>M1 Provide a response for all the items</div>	<div>MULTI-SELECT: YES/NO</div> <div>mineral_water_drinks</div> <div>301<input type="checkbox"/> <input type="checkbox"/> Mineral water</div> <div>302<input type="checkbox"/> <input type="checkbox"/> Sodas</div> <div>303<input type="checkbox"/> <input type="checkbox"/> Fruit Juice</div> <div>304<input type="checkbox"/> <input type="checkbox"/> Vegetable juice</div> <div>305<input type="checkbox"/> <input type="checkbox"/> Foster Powder</div> <div>306<input type="checkbox"/> <input type="checkbox"/> Vimto [Squash]</div> <div>307<input type="checkbox"/> <input type="checkbox"/> Other drinks (specify)</div>

<div>Specify</div> <div>E mineral_water_drinks.Yes.Contains(0307)</div>	<div>TEXT</div> <div>mineral_water_drinks</div> <div></div>
<div>Q15.03M Did your household consume any of the following at home during the past 7 days? DO NOT INCLUDE ITEMS CONSUMED OUTSIDE THE HOUSEHOLD"</div> <div>I Tobacco and stimulants</div> <div>V1 self.Missing.Length==0</div> <div>M1 Provide a response for all the items</div>	<div>MULTI-SELECT: YES/NO</div> <div>tobacco_stimulants</div> <div>361 <input checked="" type="checkbox"/> <input type="checkbox"/> Cigarettes/Cigar</div> <div>362 <input checked="" type="checkbox"/> <input type="checkbox"/> Tobacco raw</div> <div>363 <input checked="" type="checkbox"/> <input type="checkbox"/> Qat - Miraa</div> <div>364 <input checked="" type="checkbox"/> <input type="checkbox"/> Ethiopian qat</div> <div>365 <input checked="" type="checkbox"/> <input type="checkbox"/> Shisha (for home use)</div> <div>366 <input checked="" type="checkbox"/> <input type="checkbox"/> Other stimulant (specify)</div>
<div>Specify</div> <div>E tobacco_stimulants.Yes.Contains(0366)</div>	<div>TEXT</div> <div>tobacco_stimulants</div> <div></div>

FOOD CONSUMPTION: FOOD, BEVERAGES AND RELATED ITEMS CONSUMED AT HOME OVER THE LAST 7 DAYS

Roster: BREAD ROSTER - %ROSTERTITLE%

generated by multi-select question bread_creals

bread_cereals_roster

<div>Q15.04A What was the quantity of %rosteritle% consumed in the last 7 days?</div> <div>I Quantity</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_04quantity</div> <div></div>
<div>Q15.04A2 UNITS</div> <div>I Quantity</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8 And 5909 other symbols [3]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_04units</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>

STATIC TEXT

Enumerator!! You entered %cr15_04quantity% %cr15_04units% of %rosteritle%. Make sure that is correct. If not please correct above

<div>Q15.05A Of the %cr15_04quantity% %cr15_04units% of %rosteritle% consumed i n the last 7 days, how much came from purchases?</div> <div>V1 self <=cr15_04quantity</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>M2 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_05quantity</div> <div></div>
<div>Q15.05A2 UNITS</div> <div>I Quantity</div> <div>F cr15_04units==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8 And 5909 other symbols [4]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_05units</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.06A Of the %cr15_04quantity% %cr15_04units% of %rosteritle% consumed i n the last 7 days, how much was self-produced?</div> <div>V1 self <=cr15_04quantity</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>M2 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_06</div> <div></div>

<div>Q15.06A2 UNITS</div> <div>I Quantity</div> <div>F cr15_04units==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5909 other symbols [5]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_06units</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.07A Of the %cr15_04quantity% %cr15_04units% of %rosteritle% consumed i n the last 7 days, how much came from gifts and other sources?</div> <div>V1 self <=cr15_04quantity</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>M2 Error!! Enter positive number</div> <div>V3 ((cr15_04quantity < 999999)? cr15_04quantity:0)==((cr15_05quantity < 999999)? cr15_05quantity:0)+(cr15_06 < 999999)? cr15_06:0)+self</div> <div>M3 The sum of consumption from purchases,self-produced and from gifts and other sources should not exceed total consumed</div>	<div>NUMERIC: DECIMALcr15_07</div> <div>-----</div>
<div>Q15.07A2 UNITS</div> <div>I Quantity</div> <div>F cr15_04units==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5909 other symbols [6]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_07units</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.08A How many days ago was the last time you or other members of your ho usehold purchased %rosteritle%?</div> <div>V1 (self>=0 & self<=30) self==99</div> <div>M1 Error!! Enter a number between 0 and 30</div>	<div>NUMERIC: DECIMALcr15_08</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>99 PURCHASED MORE THAN 30 DAYS AGO, OR DO NOT PURCHASE</div>
<div>Q15.09A What was the quantity of %rosteritle% purchased last time?</div> <div>E cr15_08!=99&cr15_08>0</div> <div>V1 self>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_09</div> <div>-----</div>
<div>Q15.09A2 UNITS</div> <div>I Quantity</div> <div>E IsAnswered(cr15_09)</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5909 other symbols [7]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_09units</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.10A How much did you spend in total on %rosteritle% last time?</div> <div>I CURRENCY USD</div> <div>E cr15_08!=99&cr15_08>0</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_10</div> <div>-----</div>

<div>Q15.11A Where did you buy %rosteritle% the last time?</div> <div>E cr15_08!=99&cr15_08>0</div>	<div>SINGLE-SELECTcr15_11</div> <div><div>01</div><div><input type="radio"/></div><div>SUPERMARKET</div></div> <div><div>02</div><div><input type="radio"/></div><div>OPEN MARKET</div></div> <div><div>03</div><div><input type="radio"/></div><div>KIOSK</div></div> <div><div>04</div><div><input type="radio"/></div><div>SHOP</div></div> <div><div>05</div><div><input type="radio"/></div><div>ONLINE</div></div> <div><div>06</div><div><input type="radio"/></div><div>OTHER(SPECIFY)</div></div>
<div>Q15.11A2 Specify</div> <div>E cr15_11==6</div>	<div>TEXTcr15_11oth</div> <div>.....</div>

FOOD CONSUMPTION: FOOD, BEVERAGES AND RELATED ITEMS CONSUMED AT HOME OVER THE LAST 7 DAYS

Roster: MEAT ROSTER

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

meat_fresh_roster

<div>Q15.04B What was the quantity of %rosteritle% consumed in the last 7 days?</div> <div>I Quantity</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_04quantityb</div> <div>-----</div>
<div>Q15.04B2 UNITS</div> <div>I Quantity</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5903 other symbols [8]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_04unitsb</div> <div><div>01</div><div><input type="radio"/></div><div>GRAMS</div></div> <div><div>02</div><div><input type="radio"/></div><div>KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/></div><div>LITERS</div></div> <div><div>04</div><div><input type="radio"/></div><div>MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/></div><div>CAN</div></div> <div><div>06</div><div><input type="radio"/></div><div>BIG TIN</div></div> <div><div>07</div><div><input type="radio"/></div><div>Medium TIN</div></div> <div><div>08</div><div><input type="radio"/></div><div>Small TIN</div></div> <div><div>09</div><div><input type="radio"/></div><div>BUNCH</div></div> <div><div>10</div><div><input type="radio"/></div><div>PLATE</div></div> <div><div>11</div><div><input type="radio"/></div><div>PIECE</div></div> <div><div>12</div><div><input type="radio"/></div><div>Big bottle</div></div> <div><div>13</div><div><input type="radio"/></div><div>Medium bottle</div></div> <div><div>14</div><div><input type="radio"/></div><div>Small bottle</div></div>

STATIC TEXT

Enumerator!! You entered %cr15_04quantityb% %cr15_04unitsb% of %rosteritle%. Make sure that is correct. If not please correct above

<div>Q15.05B Of the %cr15_04quantityb% %cr15_04unitsb% of %rosteritle% consumed in the last 7 days, how much came from purchases?</div> <div>V1 self <=cr15_04quantityb</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>M2 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_05quantityb</div> <div>-----</div>
<div>Q15.05C2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsb==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5903 other symbols [9]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_05unitsb</div> <div><div>01</div><div><input type="radio"/></div><div>GRAMS</div></div> <div><div>02</div><div><input type="radio"/></div><div>KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/></div><div>LITERS</div></div> <div><div>04</div><div><input type="radio"/></div><div>MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/></div><div>CAN</div></div> <div><div>06</div><div><input type="radio"/></div><div>BIG TIN</div></div> <div><div>07</div><div><input type="radio"/></div><div>Medium TIN</div></div> <div><div>08</div><div><input type="radio"/></div><div>Small TIN</div></div> <div><div>09</div><div><input type="radio"/></div><div>BUNCH</div></div> <div><div>10</div><div><input type="radio"/></div><div>PLATE</div></div> <div><div>11</div><div><input type="radio"/></div><div>PIECE</div></div> <div><div>12</div><div><input type="radio"/></div><div>Big bottle</div></div> <div><div>13</div><div><input type="radio"/></div><div>Medium bottle</div></div> <div><div>14</div><div><input type="radio"/></div><div>Small bottle</div></div>

<div>Q15.06B Of the %cr15_04quantityb% %cr15_04unitsb% of %rosteritle% consumed in the last 7 days, how much was self-produced?</div> <div>V1 self <=cr15_04quantityb</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>M2 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_06b</div> <div>-----</div>
---	--

<div>15.06B2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsb==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5903 other symbols [10]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_06unitsb</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.07B Of the %cr15_04quantityb% %cr15_04unitsb% of %rosteritle% consume d in the last 7 days, how much came from gifts and other sources?</div> <div>V1 self <=cr15_04quantityb</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>M2 Error!! Enter positive number</div> <div>V3 ((cr15_04quantityb < 999999)? cr15_04quantityb:0)==((cr15_05quantityb < 999999)? cr15_05quantityb: 0)+((cr15_06b < 999999)? cr15_06b:0)+self</div> <div>M3 The sum of consumption from purchases,self-produced and from gifts and other sources should not exceed total consumed</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_07b</div> <div>-----</div>
<div>Q15.07B2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsb==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5903 other symbols [11]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_07unitsb</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.08B How many days ago was the last time you or other members of your ho usehold purchased %rosteritle%?</div> <div>I DAYS</div> <div>V1 (self>=0 & self<=30) self==99</div> <div>M1 Error!! Enter a number between 0 and 30</div>	<div>NUMERIC: INTEGER</div> <div>cr15_08b</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>99 PURCHASED MORE THAN 30 DAYS AGO, OR DID NOT PURCHASE</div>
<div>Q15.09B What was the quantity of %rosteritle% purchased last time?</div> <div>E cr15_08b!=99&cr15_08b>0</div> <div>V1 self>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_09b</div> <div>-----</div>
<div>Q15.09B2 UNITS</div> <div>I Quantity</div> <div>E IsAnswered(cr15_09b)</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5903 other symbols [12]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_09unitsb</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.10B How much did you spend in total on %rosteritle% last time?</div> <div>I CURRENCY USD</div> <div>E cr15_08b!=99&cr15_08b>0</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_10b</div> <div>-----</div>

<div>Q15.11B Where did you buy %rosteritle% the last time?</div> <div>E cr15_08b!=99&cr15_08b>0</div>	<div>SINGLE-SELECTcr15_11b</div> <div><div>01</div><div><input type="radio"/> SUPERMARKET</div></div> <div><div>02</div><div><input type="radio"/> OPEN MARKET</div></div> <div><div>03</div><div><input type="radio"/> KIOSK</div></div> <div><div>04</div><div><input type="radio"/> SHOP</div></div> <div><div>05</div><div><input type="radio"/> ONLINE</div></div> <div><div>06</div><div><input type="radio"/> OTHER(SPECIFY)</div></div>
<div>Specify</div> <div>E cr15_11b==6</div>	<div>TEXTcr15_11othb</div> <div>.....</div>

FOOD CONSUMPTION: FOOD, BEVERAGES AND RELATED ITEMS CONSUMED AT HOME OVER THE LAST 7 DAYS

Roster: FISH ROSTER

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

fishfood_roster

<div>Q15.04C What was the quantity of %rosteritle% consumed in the last 7 days?</div> <div>I Quantity</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_04quantityc</div> <div>-----</div>
<div>Q15.04C2 UNITS</div> <div>I Quantity</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5907 other symbols [13]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_04unitsc</div> <div><div>01</div><div><input type="radio"/> GRAMS</div></div> <div><div>02</div><div><input type="radio"/> KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/> LITERS</div></div> <div><div>04</div><div><input type="radio"/> MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/> CAN</div></div> <div><div>06</div><div><input type="radio"/> BIG TIN</div></div> <div><div>07</div><div><input type="radio"/> Medium TIN</div></div> <div><div>08</div><div><input type="radio"/> Small TIN</div></div> <div><div>09</div><div><input type="radio"/> BUNCH</div></div> <div><div>10</div><div><input type="radio"/> PLATE</div></div> <div><div>11</div><div><input type="radio"/> PIECE</div></div> <div><div>12</div><div><input type="radio"/> Big bottle</div></div> <div><div>13</div><div><input type="radio"/> Medium bottle</div></div> <div><div>14</div><div><input type="radio"/> Small bottle</div></div>

STATIC TEXT

Enumerator!! You entered %cr15_04quantityc% %cr15_04unitsc% of %rosteritle%. Make sure that is correct. If not please correct above

<div>Q15.05C Of the %cr15_04quantityc% %cr15_04unitsc% of %rosteritle% consumed in the last 7 days, how much came from purchases?</div> <div>V1 self <=cr15_04quantityc</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>M2 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_05quantityc</div> <div>-----</div>
<div>Q15.05C2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsc==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5907 other symbols [14]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_05unitsc</div> <div><div>01</div><div><input type="radio"/> GRAMS</div></div> <div><div>02</div><div><input type="radio"/> KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/> LITERS</div></div> <div><div>04</div><div><input type="radio"/> MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/> CAN</div></div> <div><div>06</div><div><input type="radio"/> BIG TIN</div></div> <div><div>07</div><div><input type="radio"/> Medium TIN</div></div> <div><div>08</div><div><input type="radio"/> Small TIN</div></div> <div><div>09</div><div><input type="radio"/> BUNCH</div></div> <div><div>10</div><div><input type="radio"/> PLATE</div></div> <div><div>11</div><div><input type="radio"/> PIECE</div></div> <div><div>12</div><div><input type="radio"/> Big bottle</div></div> <div><div>13</div><div><input type="radio"/> Medium bottle</div></div> <div><div>14</div><div><input type="radio"/> Small bottle</div></div>

<div>Q15.06C Of the %cr15_04quantityc% %cr15_04unitsc% of %rosteritle% consumed in the last 7 days, how much was self-produced?</div> <div>V1 self <=cr15_04quantityc</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>M2 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_06c</div> <div>-----</div>
---	--

<div>15.06C2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsc==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5907 other symbols [15]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_06unitsc</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.07C Of the %cr15_04quantityc% %cr15_04unitsc% of %rosteritle% consume d in the last 7 days, how much came from gifts and other sources?</div> <div>V1 self <=cr15_04quantityc</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>M2 Error!! Enter positive number</div> <div>V3 ((cr15_04quantityc < 999999)? cr15_04quantityc:0)==((cr15_05quantityc < 999999)? cr15_05quantityc: 0)+((cr15_06c < 999999)? cr15_06c:0)+self</div> <div>M3 The sum of consumption from purchases,self-produced and from gifts and other sources should not exceed total consumed</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_07c</div> <div>-----</div>
<div>Q15.07C2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsc==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5907 other symbols [16]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_07unitsc</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.08C How many days ago was the last time you or other members of your ho usehold purchased %rosteritle%?</div> <div>V1 (self>=0 & self<=30) self==99</div> <div>M1 Error!! Enter a number between 0 and 30</div>	<div>NUMERIC: INTEGER</div> <div>cr15_08c</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>99 PURCHASED MORE THAN 30 DAYS AGO, OR DO NOT PURCHASE</div>
<div>Q15.09C What was the quantity of %rosteritle% purchased last time?</div> <div>E cr15_08c!=99&cr15_08c>0</div> <div>V1 self>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_09c</div> <div>-----</div>
<div>Q15.09C2 UNITS</div> <div>I Quantity</div> <div>E IsAnswered(cr15_09c)</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5907 other symbols [17]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_09unitsc</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.10C How much did you spend in total on %rosteritle% last time?</div> <div>I CURRENCY USD</div> <div>E cr15_08c!=99&cr15_08c>0</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_10c</div> <div>-----</div>

<div>Q15.11C Where did you buy %rosteritle% the last time?</div> <div>E cr15_08c!=99&cr15_08c>0</div>	<div>SINGLE-SELECTcr15_11c</div> <div><div>01</div><div><input type="radio"/> SUPERMARKET</div></div> <div><div>02</div><div><input type="radio"/> OPEN MARKET</div></div> <div><div>03</div><div><input type="radio"/> KIOSK</div></div> <div><div>04</div><div><input type="radio"/> SHOP</div></div> <div><div>05</div><div><input type="radio"/> ONLINE</div></div> <div><div>06</div><div><input type="radio"/> OTHER(SPECIFY)</div></div>
<div>Specify</div> <div>E cr15_11c==6</div>	<div>TEXTcr15_11othc</div> <div><div></div></div>

FOOD CONSUMPTION: FOOD, BEVERAGES AND RELATED ITEMS CONSUMED AT HOME OVER THE LAST 7 DAYS

Roster: MILK ROSTER

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

milk_roster

<div>Q15.04D What was the quantity of %rosteritle% consumed in the last 7 days?</div> <div>I Quantity</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_04quantityd</div> <div><div></div></div>
<div>Q15.04D2 UNITS</div> <div>I Quantity</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5913 other symbols [18]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_04unitsd</div> <div><div>01</div><div><input type="radio"/> GRAMS</div></div> <div><div>02</div><div><input type="radio"/> KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/> LITERS</div></div> <div><div>04</div><div><input type="radio"/> MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/> CAN</div></div> <div><div>06</div><div><input type="radio"/> BIG TIN</div></div> <div><div>07</div><div><input type="radio"/> Medium TIN</div></div> <div><div>08</div><div><input type="radio"/> Small TIN</div></div> <div><div>09</div><div><input type="radio"/> BUNCH</div></div> <div><div>10</div><div><input type="radio"/> PLATE</div></div> <div><div>11</div><div><input type="radio"/> PIECE</div></div> <div><div>12</div><div><input type="radio"/> Big bottle</div></div> <div><div>13</div><div><input type="radio"/> Medium bottle</div></div> <div><div>14</div><div><input type="radio"/> Small bottle</div></div>

STATIC TEXT

Enumerator!! You entered %cr15_04quantityd% %cr15_04unitsd% of %rosteritle%. Make sure that is correct. If not please correct above

<div>Q15.05D Of the %cr15_04quantityd% %cr15_04unitsd% of %rosteritle% consumed in the last 7 days, how much came from purchases?</div> <div>V1 self <=cr15_04quantityd</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>M2 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_05quantityd</div> <div><div></div></div>
<div>Q15.05D2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsd==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5913 other symbols [19]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_05unitsd</div> <div><div>01</div><div><input type="radio"/> GRAMS</div></div> <div><div>02</div><div><input type="radio"/> KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/> LITERS</div></div> <div><div>04</div><div><input type="radio"/> MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/> CAN</div></div> <div><div>06</div><div><input type="radio"/> BIG TIN</div></div> <div><div>07</div><div><input type="radio"/> Medium TIN</div></div> <div><div>08</div><div><input type="radio"/> Small TIN</div></div> <div><div>09</div><div><input type="radio"/> BUNCH</div></div> <div><div>10</div><div><input type="radio"/> PLATE</div></div> <div><div>11</div><div><input type="radio"/> PIECE</div></div> <div><div>12</div><div><input type="radio"/> Big bottle</div></div> <div><div>13</div><div><input type="radio"/> Medium bottle</div></div> <div><div>14</div><div><input type="radio"/> Small bottle</div></div>

<div>Q15.06D Of the %cr15_04quantityd% %cr15_04unitsd% of %rosteritle% consumed in the last 7 days, how much was self-produced?</div> <div>V1 self <=cr15_04quantityd</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>M2 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_06d</div> <div><div></div></div>
---	--

<div>15.06D2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsd==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5913 other symbols [20]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_06unitsd</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.07D Of the %cr15_04quantityd% %cr15_04unitsd% of %rosteritle% consume d in the last 7 days, how much came from gifts and other sources?</div> <div>V1 self <=cr15_04quantityd</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>M2 Error!! Enter positive number</div> <div>V3 ((cr15_04quantityd < 999999)? cr15_04quantityd:0)==((cr15_05quantityd < 999999)? cr15_05quantityd: 0)+((cr15_06d < 999999)? cr15_06d:0)+self</div> <div>M3 The sum of consumption from purchases,self-produced and from gifts and other sources should not exceed total consumed</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_07d</div> <div>-----</div>
<div>Q15.07D2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsd==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5913 other symbols [21]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_07unitsd</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.08D How many days ago was the last time you or other members of your ho usehold purchased %rosteritle%?</div> <div>V1 (self>=0 & self<=30) self==99</div> <div>M1 Error!! Enter a number between 0 and 30</div>	<div>NUMERIC: INTEGER</div> <div>cr15_08d</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>99 PURCHASED MORE THAN 30 DAYS AGO, OR DO NOT PURCHASE</div>
<div>Q15.09D What was the quantity of %rosteritle% purchased last time?</div> <div>E cr15_08d!=99&cr15_08d>0</div> <div>V1 self>=0</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_09d</div> <div>-----</div>
<div>Q15.09D2 UNITS</div> <div>I Quantity</div> <div>E ISAnswered(cr15_09d)</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5913 other symbols [22]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_09unitsd</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.10D How much did you spend in total on %rosteritle% last time?</div> <div>I CURRENCY USD</div> <div>E cr15_08d!=99 & cr15_08d>0</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_10d</div> <div>-----</div>

<div>Q15.11D Where did you buy %rostartitle% the last time?</div> <div>E cr15_08d!=99&cr15_08d>0</div>	<div>SINGLE-SELECT<div>cr15_11d</div></div> <div><div>01</div><div><input type="radio"/></div><div>SUPERMARKET</div></div> <div><div>02</div><div><input type="radio"/></div><div>OPEN MARKET</div></div> <div><div>03</div><div><input type="radio"/></div><div>KIOSK</div></div> <div><div>04</div><div><input type="radio"/></div><div>SHOP</div></div> <div><div>05</div><div><input type="radio"/></div><div>ONLINE</div></div> <div><div>06</div><div><input type="radio"/></div><div>OTHER(SPECIFY)</div></div>
---	--

FOOD CONSUMPTION: FOOD, BEVERAGES AND RELATED ITEMS CONSUMED AT HOME OVER THE LAST 7 DAYS

Roster: OIL ROSTER

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

Q15.04E What was the quantity of %rostartitle% consumed in the last 7 days?

I Quantity

V1 self>0

M1 Error!! Enter positive number

Q15.04E2 UNITS

I Quantity

V1 @rowcode==11 & self.InList(1,2,6,7,8)|| @rowcode==12 & self.InList(1,2,6,7,8)|| @rowcode==13 & self.InList(1,2,6,7,8)|| @rowcode==14 & self.InList(1,2,6,7,8)|| @rowcode==15 & self.InList(1,2,6,7,8

[And 5903 other symbols \[23\]](#)

M1 Error!! This option is not allowed for the item

NUMERIC: DECIMAL

cr15_04quantitye

Q15.05E Of the %cr15_04quantitye% %cr15_04unitse% of %rostartitle% consumed in the last 7 days, how much came from purchases?

V1 self <=cr15_04quantitye

M1 Cannot exceed amount consumed

V2 self>=0

M2 Error!! Enter positive number

Q15.05E2 UNITS

I Quantity

F cr15_04unitse==@optioncode

V1 @rowcode==11 & self.InList(1,2,6,7,8)|| @rowcode==12 & self.InList(1,2,6,7,8)|| @rowcode==13 & self.InList(1,2,6,7,8)|| @rowcode==14 & self.InList(1,2,6,7,8)|| @rowcode==15 & self.InList(1,2,6,7,8

[And 5903 other symbols \[24\]](#)

M1 Error!! This option is not allowed for the item

NUMERIC: DECIMAL

cr15_05quantitye

Q15.06E Of the %cr15_04quantitye% %cr15_04unitse% of %rostartitle% consumed in the last 7 days, how much was self-produced?

V1 self <=cr15_04quantitye

M1 Cannot exceed amount consumed

V2 self>=0

M2 Error!! Enter positive number

Q15.06E2 UNITS

I Quantity

F cr15_04unitse==@optioncode

V1 @rowcode==11 & self.InList(1,2,6,7,8)|| @rowcode==12 & self.InList(1,2,6,7,8)|| @rowcode==13 & self.InList(1,2,6,7,8)|| @rowcode==14 & self.InList(1,2,6,7,8)|| @rowcode==15 & self.InList(1,2,6,7,8

[And 5903 other symbols \[24\]](#)

M1 Error!! This option is not allowed for the item

NUMERIC: DECIMAL

cr15_06e

<div>15.06E2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitse==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5903 other symbols [25]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_06unitse</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.07E Of the %cr15_04quantitye% %cr15_04unitse% of %rosteritle% consume d in the last 7 days, how much came from gifts and other sources?</div> <div>V1 self <=cr15_04quantitye</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>M2 Error!! Enter positive number</div> <div>V3 ((cr15_04quantitye < 999999)? cr15_04quantitye:0)==((cr15_05quantitye < 999999)? cr15_05quantitye: 0)+((cr15_06e < 999999)? cr15_06e:0)+self</div> <div>M3 The sum of consumption from purchases,self-produced and from gifts and other sources should not exceed total consumed</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_07e</div> <div>-----</div>
<div>Q15.07E2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitse==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5903 other symbols [26]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_07unitse</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.08E How many days ago was the last time you or other members of your ho usehold purchased %rosteritle%?</div> <div>V1 (self>=0 & self<=30) self==99</div> <div>M1 Error!! Enter a number between 0 and 30</div>	<div>NUMERIC: INTEGER</div> <div>cr15_08e</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>99 PURCHASED MORE THAN 30 DAYS AGO, OR DO NOT PURCHASE</div>
<div>Q15.09E What was the quantity of %rosteritle% purchased last time?</div> <div>E cr15_08e!=99&cr15_08e>0</div> <div>V1 self>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_09e</div> <div>-----</div>
<div>Q15.09E2 UNITS</div> <div>I Quantity</div> <div>E IsAnswered(cr15_09e)</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5903 other symbols [27]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_09unitse</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.10E How much did you spend in total on %rosteritle% last time?</div> <div>I CURRENCY USD</div> <div>E cr15_08e!=99&cr15_08e>0</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_10e</div> <div>-----</div>

<div>Q15.11E Where did you buy %rosteritle% the last time?</div> <div>E cr15_08e!=99&cr15_08e>0</div>	<div>SINGLE-SELECTcr15_11e</div> <div><div>01</div><div><input type="radio"/></div><div>SUPERMARKET</div></div> <div><div>02</div><div><input type="radio"/></div><div>OPEN MARKET</div></div> <div><div>03</div><div><input type="radio"/></div><div>KIOSK</div></div> <div><div>04</div><div><input type="radio"/></div><div>SHOP</div></div> <div><div>05</div><div><input type="radio"/></div><div>ONLINE</div></div> <div><div>06</div><div><input type="radio"/></div><div>OTHER(SPECIFY)</div></div>
<div>Specify</div> <div>E cr15_11e==6</div>	<div>TEXTcr15_11othe</div> <div><div>.....</div></div>

FOOD CONSUMPTION: FOOD, BEVERAGES AND RELATED ITEMS CONSUMED AT HOME OVER THE LAST 7 DAYS

Roster: FRUITS ROSTER

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

fruits_roster

<div>Q15.04F What was the quantity of %rosteritle% consumed in the last 7 days?</div> <div>I Quantity</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_04quantityf</div> <div><div>-----</div></div>
<div>Q15.04F2 UNITS</div> <div>I Quantity</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5910 other symbols [28]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_04unitsf</div> <div><div>01</div><div><input type="radio"/></div><div>GRAMS</div></div> <div><div>02</div><div><input type="radio"/></div><div>KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/></div><div>LITERS</div></div> <div><div>04</div><div><input type="radio"/></div><div>MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/></div><div>CAN</div></div> <div><div>06</div><div><input type="radio"/></div><div>BIG TIN</div></div> <div><div>07</div><div><input type="radio"/></div><div>Medium TIN</div></div> <div><div>08</div><div><input type="radio"/></div><div>Small TIN</div></div> <div><div>09</div><div><input type="radio"/></div><div>BUNCH</div></div> <div><div>10</div><div><input type="radio"/></div><div>PLATE</div></div> <div><div>11</div><div><input type="radio"/></div><div>PIECE</div></div> <div><div>12</div><div><input type="radio"/></div><div>Big bottle</div></div> <div><div>13</div><div><input type="radio"/></div><div>Medium bottle</div></div> <div><div>14</div><div><input type="radio"/></div><div>Small bottle</div></div>

STATIC TEXT

Enumerator!! You entered %cr15_04quantity% %cr15_04units% of %rosteritle%. Make sure that is correct. If not please correct above

<div>Q15.05F Of the %cr15_04quantity% %cr15_04units% of %rosteritle% consumed in the last 7 days, how much came from purchases?</div> <div>V1 self <=cr15_04quantityf</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>M2 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_05quantityf</div> <div><div>-----</div></div>
<div>Q15.05F2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsf==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5910 other symbols [29]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_05unitsf</div> <div><div>01</div><div><input type="radio"/></div><div>GRAMS</div></div> <div><div>02</div><div><input type="radio"/></div><div>KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/></div><div>LITERS</div></div> <div><div>04</div><div><input type="radio"/></div><div>MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/></div><div>CAN</div></div> <div><div>06</div><div><input type="radio"/></div><div>BIG TIN</div></div> <div><div>07</div><div><input type="radio"/></div><div>Medium TIN</div></div> <div><div>08</div><div><input type="radio"/></div><div>Small TIN</div></div> <div><div>09</div><div><input type="radio"/></div><div>BUNCH</div></div> <div><div>10</div><div><input type="radio"/></div><div>PLATE</div></div> <div><div>11</div><div><input type="radio"/></div><div>PIECE</div></div> <div><div>12</div><div><input type="radio"/></div><div>Big bottle</div></div> <div><div>13</div><div><input type="radio"/></div><div>Medium bottle</div></div> <div><div>14</div><div><input type="radio"/></div><div>Small bottle</div></div>

<div>Q15.06F Of the %cr15_04quantity% %cr15_04units% of %rosteritle% consumed in the last 7 days, how much was self-produced?</div> <div>V1 self <=cr15_04quantityf</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>M2 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_06f</div> <div><div>-----</div></div>
---	---

<div>15.06F2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsf==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5910 other symbols [30]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_06unitsf</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.07F Of the %cr15_04quantityf% %cr15_04unitsf% of %rosteritle% consumed in the last 7 days, how much came from gifts and other sources?</div> <div>V1 self <=cr15_04quantityf</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>V3 ((cr15_04quantityf < 999999)? cr15_04quantityf:0)==((cr15_05quantityf < 999999)? cr15_05quantityf:0)+((cr15_06f < 999999)? cr15_06f:0)+self</div> <div>M3 The sum of consumption from purchases,self-produced and from gifts and other sources should not exceed total consumed</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_07f</div> <div>-----</div>
<div>Q15.07F2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsf==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5910 other symbols [31]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_07unitsf</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.08F How many days ago was the last time you or other members of your household purchased %rosteritle%?</div> <div>V1 (self>=0 & self<=30) self==99</div> <div>M1 Error!! Enter a number between 0 and 30</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_08f</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>99 PURCHASED MORE THAN 30 DAYS AGO, OR DO NOT PURCHASE</div>
<div>Q15.09F What was the quantity of %rosteritle% purchased last time?</div> <div>E cr15_08f!=99&cr15_08f>0</div> <div>V1 self>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: INTEGER</div> <div>cr15_09f</div> <div>-----</div>
<div>Q15.09F2 UNITS</div> <div>I Quantity</div> <div>E ISAnswered(cr15_09f)</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5910 other symbols [32]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_09unitsf</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.10F How much did you spend in total on %rosteritle% last time?</div> <div>I CURRENCY USD</div> <div>E cr15_08f!=99&cr15_08f>0</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_10f</div> <div>-----</div>

<div>Q15.11F Where did you buy %rosteritle% the last time?</div> <div>E cr15_08f!=99&cr15_08f>0</div>	<div>SINGLE-SELECTcr15_11f</div> <div><div>01</div><div><input type="radio"/> SUPERMARKET</div></div> <div><div>02</div><div><input type="radio"/> OPEN MARKET</div></div> <div><div>03</div><div><input type="radio"/> KIOSK</div></div> <div><div>04</div><div><input type="radio"/> SHOP</div></div> <div><div>05</div><div><input type="radio"/> ONLINE</div></div> <div><div>06</div><div><input type="radio"/> OTHER(SPECIFY)</div></div>
<div>Specify</div> <div>E cr15_11f==6</div>	<div>TEXTcr15_11othf</div> <div>.....</div>

FOOD CONSUMPTION: FOOD, BEVERAGES AND RELATED ITEMS CONSUMED AT HOME OVER THE LAST 7 DAYS

Roster: VEGES ROSTER

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

veges_roster

<div>Q15.04G What was the quantity of %rosteritle% consumed in the last 7 days?</div> <div>I Quantity</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_04quantityg</div> <div>-----</div>
<div>Q15.04G2 UNITS</div> <div>I Quantity</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 6104 other symbols [33]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_04unitsg</div> <div><div>01</div><div><input type="radio"/> GRAMS</div></div> <div><div>02</div><div><input type="radio"/> KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/> LITERS</div></div> <div><div>04</div><div><input type="radio"/> MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/> CAN</div></div> <div><div>06</div><div><input type="radio"/> BIG TIN</div></div> <div><div>07</div><div><input type="radio"/> Medium TIN</div></div> <div><div>08</div><div><input type="radio"/> Small TIN</div></div> <div><div>09</div><div><input type="radio"/> BUNCH</div></div> <div><div>10</div><div><input type="radio"/> PLATE</div></div> <div><div>11</div><div><input type="radio"/> PIECE</div></div> <div><div>12</div><div><input type="radio"/> Big bottle</div></div> <div><div>13</div><div><input type="radio"/> Medium bottle</div></div> <div><div>14</div><div><input type="radio"/> Small bottle</div></div>

STATIC TEXT

Enumerator!! You entered %cr15_04quantity% %cr15_04unitsg% of %rosteritle%. Make sure that is correct. If not please correct above

<div>Q15.05G Of the %cr15_04quantity% %cr15_04unitsg% of %rosteritle% consumed in the last 7 days, how much came from purchases?</div> <div>V1 self <=cr15_04quantityg</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>M2 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_05quantityg</div> <div>-----</div>
<div>Q15.05G2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsg==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 6104 other symbols [34]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_05unitsg</div> <div><div>01</div><div><input type="radio"/> GRAMS</div></div> <div><div>02</div><div><input type="radio"/> KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/> LITERS</div></div> <div><div>04</div><div><input type="radio"/> MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/> CAN</div></div> <div><div>06</div><div><input type="radio"/> BIG TIN</div></div> <div><div>07</div><div><input type="radio"/> Medium TIN</div></div> <div><div>08</div><div><input type="radio"/> Small TIN</div></div> <div><div>09</div><div><input type="radio"/> BUNCH</div></div> <div><div>10</div><div><input type="radio"/> PLATE</div></div> <div><div>11</div><div><input type="radio"/> PIECE</div></div> <div><div>12</div><div><input type="radio"/> Big bottle</div></div> <div><div>13</div><div><input type="radio"/> Medium bottle</div></div> <div><div>14</div><div><input type="radio"/> Small bottle</div></div>

<div>Q15.06G Of the %cr15_04quantity% %cr15_04unitsg% of %rosteritle% consumed in the last 7 days, how much was self-produced?</div> <div>V1 self <=cr15_04quantityg</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>M2 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_06g</div> <div>-----</div>
--	--

<div>15.06G2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsg==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 6104 other symbols [35]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_06unitsg</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.07G Of the %cr15_04quantityg% %cr15_04unitsg% of %rosteritle% consume d in the last 7 days, how much came from gifts and other sources?</div> <div>V1 self <=cr15_04quantityg</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>M2 Error!! Enter positive number</div> <div>V3 ((cr15_04quantityg < 999999)? cr15_04quantityg:0)==((cr15_05quantityg < 999999)? cr15_05quantityg: 0)+((cr15_06g < 999999)? cr15_06g:0)+self</div> <div>M3 The sum of consumption from purchases,self-produced and from gifts and other sources should not exceed total consumed</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_07g</div> <div>-----</div>
<div>Q15.07G2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsg==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 6104 other symbols [36]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_07unitsg</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.08G How many days ago was the last time you or other members of your ho usehold purchased %rosteritle%?</div> <div>V1 (self==0 & self<=30) self==99</div> <div>M1 Error!! Enter a number between 0 and 30</div>	<div>NUMERIC: INTEGER</div> <div>cr15_08g</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>99 PURCHASED MORE THAN 30 DAYS AGO, OR DO NOT PURCHASE</div>
<div>Q15.09G What was the quantity of %rosteritle% purchased last time?</div> <div>E cr15_08g!=99&cr15_08g>0</div> <div>V1 self>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_09g</div> <div>-----</div>
<div>Q15.09G2 UNITS</div> <div>I Quantity</div> <div>E IsAnswered(cr15_09g)</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 6104 other symbols [37]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_09unitsg</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.10G How much did you spend in total on %rosteritle% last time?</div> <div>I CURRENCY USD</div> <div>E cr15_08g!=99&cr15_08g>0</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_10g</div> <div>-----</div>

<div>Q15.11G Where did you buy %rosteritle% the last time?</div> <div>E cr15_08g!=99&cr15_08g>0</div>	<div>SINGLE-SELECTcr15_11g</div> <div><div>01</div><div><input type="radio"/></div><div>SUPERMARKET</div></div> <div><div>02</div><div><input type="radio"/></div><div>OPEN MARKET</div></div> <div><div>03</div><div><input type="radio"/></div><div>KIOSK</div></div> <div><div>04</div><div><input type="radio"/></div><div>SHOP</div></div> <div><div>05</div><div><input type="radio"/></div><div>ONLINE</div></div> <div><div>06</div><div><input type="radio"/></div><div>OTHER(SPECIFY)</div></div>
<div>Specify</div> <div>E cr15_11g==6</div>	<div>TEXTcr15_11othg</div> <div><div></div></div>

FOOD CONSUMPTION: FOOD, BEVERAGES AND RELATED ITEMS CONSUMED AT HOME OVER THE LAST 7 DAYS

Roster: ROOTS ROSTER

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

roots_roster

<div>Q15.04H What was the quantity of %rosteritle% consumed in the last 7 days?</div> <div>I Quantity</div> <div>V1 self>0</div>	<div>NUMERIC: DECIMALcr15_04quantityh</div> <div><div></div></div>
<div>Q15.04H2 UNITS</div> <div>I Quantity</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5903 other symbols [38]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_04unitsh</div> <div><div>01</div><div><input type="radio"/></div><div>GRAMS</div></div> <div><div>02</div><div><input type="radio"/></div><div>KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/></div><div>LITERS</div></div> <div><div>04</div><div><input type="radio"/></div><div>MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/></div><div>CAN</div></div> <div><div>06</div><div><input type="radio"/></div><div>BIG TIN</div></div> <div><div>07</div><div><input type="radio"/></div><div>Medium TIN</div></div> <div><div>08</div><div><input type="radio"/></div><div>Small TIN</div></div> <div><div>09</div><div><input type="radio"/></div><div>BUNCH</div></div> <div><div>10</div><div><input type="radio"/></div><div>PLATE</div></div> <div><div>11</div><div><input type="radio"/></div><div>PIECE</div></div> <div><div>12</div><div><input type="radio"/></div><div>Big bottle</div></div> <div><div>13</div><div><input type="radio"/></div><div>Medium bottle</div></div> <div><div>14</div><div><input type="radio"/></div><div>Small bottle</div></div>

STATIC TEXT

Enumerator!! You entered %cr15_04quantityh% %cr15_04unitsh% of %rosteritle%. Make sure that is correct. If not please correct above

<div>Q15.05H Of the %cr15_04quantityh% %cr15_04unitsh% of %rosteritle% consumed in the last 7 days, how much came from purchases?</div> <div>V1 self <=cr15_04quantityh</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div>	<div>NUMERIC: DECIMALcr15_05quantityh</div> <div><div></div></div>
<div>Q15.05H2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsh==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5903 other symbols [39]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_05unitsh</div> <div><div>01</div><div><input type="radio"/></div><div>GRAMS</div></div> <div><div>02</div><div><input type="radio"/></div><div>KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/></div><div>LITERS</div></div> <div><div>04</div><div><input type="radio"/></div><div>MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/></div><div>CAN</div></div> <div><div>06</div><div><input type="radio"/></div><div>BIG TIN</div></div> <div><div>07</div><div><input type="radio"/></div><div>Medium TIN</div></div> <div><div>08</div><div><input type="radio"/></div><div>Small TIN</div></div> <div><div>09</div><div><input type="radio"/></div><div>BUNCH</div></div> <div><div>10</div><div><input type="radio"/></div><div>PLATE</div></div> <div><div>11</div><div><input type="radio"/></div><div>PIECE</div></div> <div><div>12</div><div><input type="radio"/></div><div>Big bottle</div></div> <div><div>13</div><div><input type="radio"/></div><div>Medium bottle</div></div> <div><div>14</div><div><input type="radio"/></div><div>Small bottle</div></div>

<div>Q15.06H Of the %cr15_04quantityh% %cr15_04unitsh% of %rosteritle% consumed in the last 7 days, how much was self-produced?</div> <div>V1 self <=cr15_04quantityh</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div>	<div>NUMERIC: DECIMALcr15_06h</div> <div><div></div></div>
---	--

<div>15.06H2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsh==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5903 other symbols [40]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_06unitsh</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.07H Of the %cr15_04quantityh% %cr15_04unitsh% of %rosteritle% consume d in the last 7 days, how much came from gifts and other sources?</div> <div>V1 self <=cr15_04quantityh</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>V3 ((cr15_04quantityh < 999999)? cr15_04quantityh:0)==((cr15_05quantityh < 999999)? cr15_05quantityh: 0)+((cr15_06h < 999999)? cr15_06h:0)+self</div> <div>M3 The sum of consumption from purchases,self-produced and from gifts and other sources should not exceed total consumed</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_07h</div> <div>-----</div>
<div>Q15.07H2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsh==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5903 other symbols [41]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_07unitsh</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.08H How many days ago was the last time you or other members of your ho usehold purchased %rosteritle%?</div> <div>V1 (self>=0 & self<=30) self==99</div> <div>M1 Error!! Enter a number between 0 and 30</div>	<div>NUMERIC: INTEGER</div> <div>cr15_08h</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>99 PURCHASED MORE THAN 30 DAYS AGO, OR DO N OT PURCHASE</div>
<div>Q15.09H What was the quantity of %rosteritle% purchased last time?</div> <div>E cr15_08h!=99 & cr15_08h>0</div> <div>V1 self>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_09h</div> <div>-----</div>
<div>Q15.09H2 UNITS</div> <div>I Quantity</div> <div>E IsAnswered(cr15_09h)</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5903 other symbols [42]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_09unitsh</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.10H How much did you spend in total on %rosteritle% last time?</div> <div>I CURRENCY USD</div> <div>E cr15_08h!=99&cr15_08h>0</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_10h</div> <div>-----</div>

<div>Q15.11H Where did you buy %rostartitle% the last time?</div> <div>E cr15_08h!=99&cr15_08h>0</div>	<div>SINGLE-SELECTcr15_11h</div> <div><div>01</div><div><input type="radio"/> SUPERMARKET</div></div> <div><div>02</div><div><input type="radio"/> OPEN MARKET</div></div> <div><div>03</div><div><input type="radio"/> KIOSK</div></div> <div><div>04</div><div><input type="radio"/> SHOP</div></div> <div><div>05</div><div><input type="radio"/> ONLINE</div></div> <div><div>06</div><div><input type="radio"/> OTHER(SPECIFY)</div></div>
<div>Specify</div> <div>E cr15_11h==6</div>	<div>TEXTcr15_11othh</div> <div><div></div></div>

FOOD CONSUMPTION: FOOD, BEVERAGES AND RELATED ITEMS CONSUMED AT HOME OVER THE LAST 7 DAYS

Roster: SUGARS ROSTER

generated by multi-select question [sugars_desserts](#)sugars_roster

<div>Q15.04I What was the quantity of %rostartitle% consumed in the last 7 days?</div> <div>I Quantity</div> <div>V1 self>0</div>	<div>NUMERIC: DECIMALcr15_04quantityi</div> <div><div></div></div>
<div>Q15.04I2 UNITS</div> <div>I Quantity</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5903 other symbols [43]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_04unitsi</div> <div><div>01</div><div><input type="radio"/> GRAMS</div></div> <div><div>02</div><div><input type="radio"/> KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/> LITERS</div></div> <div><div>04</div><div><input type="radio"/> MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/> CAN</div></div> <div><div>06</div><div><input type="radio"/> BIG TIN</div></div> <div><div>07</div><div><input type="radio"/> Medium TIN</div></div> <div><div>08</div><div><input type="radio"/> Small TIN</div></div> <div><div>09</div><div><input type="radio"/> BUNCH</div></div> <div><div>10</div><div><input type="radio"/> PLATE</div></div> <div><div>11</div><div><input type="radio"/> PIECE</div></div> <div><div>12</div><div><input type="radio"/> Big bottle</div></div> <div><div>13</div><div><input type="radio"/> Medium bottle</div></div> <div><div>14</div><div><input type="radio"/> Small bottle</div></div>

STATIC TEXT

Enumerator!! You entered %cr15_04quantityi% %cr15_04unitsi% of %rostartitle%. Make sure that is correct. If not please correct above

<div>Q15.05I Of the %cr15_04quantityi% %cr15_04unitsi% of %rostartitle% consumed i</div> <div>n the last 7 days, how much came from purchases?</div> <div>V1 self <=cr15_04quantityi</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div>	<div>NUMERIC: DECIMALcr15_05quantityi</div> <div><div></div></div>
<div>Q15.05I2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsi==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5903 other symbols [44]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_05unitsi</div> <div><div>01</div><div><input type="radio"/> GRAMS</div></div> <div><div>02</div><div><input type="radio"/> KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/> LITERS</div></div> <div><div>04</div><div><input type="radio"/> MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/> CAN</div></div> <div><div>06</div><div><input type="radio"/> BIG TIN</div></div> <div><div>07</div><div><input type="radio"/> Medium TIN</div></div> <div><div>08</div><div><input type="radio"/> Small TIN</div></div> <div><div>09</div><div><input type="radio"/> BUNCH</div></div> <div><div>10</div><div><input type="radio"/> PLATE</div></div> <div><div>11</div><div><input type="radio"/> PIECE</div></div> <div><div>12</div><div><input type="radio"/> Big bottle</div></div> <div><div>13</div><div><input type="radio"/> Medium bottle</div></div> <div><div>14</div><div><input type="radio"/> Small bottle</div></div>
<div>Q15.06I Of the %cr15_04quantityi% %cr15_04unitsi% of %rostartitle% consumed i</div> <div>n the last 7 days, how much was self-produced?</div> <div>V1 self <=cr15_04quantityi</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div>	<div>NUMERIC: DECIMALcr15_06i</div> <div><div></div></div>

<div>15.06I2 UNITS</div> <div>I Quantity</div> <div>F cr15_04units==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5903 other symbols [45]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_06unitsi</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.07I Of the %cr15_04quantity% %cr15_04units% of %rosteritle% consumed in the last 7 days, how much came from gifts and other sources?</div> <div>V1 self <=cr15_04quantityi</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>V3 ((cr15_04quantityi < 999999)? cr15_04quantityi:0)==((cr15_05quantityi < 999999)? cr15_05quantityi:0)+((cr15_06i < 999999)? cr15_06i:0)+self</div> <div>M3 The sum of consumption from purchases,self-produced and from gifts and other sources should not exceed total consumed</div>	<div>NUMERIC: DECIMALcr15_07i</div> <div>-----</div>
<div>Q15.07I2 UNITS</div> <div>I Quantity</div> <div>F cr15_04units==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5903 other symbols [46]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_07unitsi</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.08I How many days ago was the last time you or other members of your household purchased %rosteritle%?</div> <div>V1 (self>=0 & self<=30) self==99</div> <div>M1 Error!! Enter a number between 0 and 30</div>	<div>NUMERIC: INTEGERcr15_08i</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>99 PURCHASED MORE THAN 30 DAYS AGO, OR DO NOT PURCHASE</div>
<div>Q15.09I What was the quantity of %rosteritle% purchased last time?</div> <div>E cr15_08i!=99&cr15_08i>0</div> <div>V1 self>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_09i</div> <div>-----</div>
<div>Q15.09I2 UNITS</div> <div>I Quantity</div> <div>E IsAnswered(cr15_09i)</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5903 other symbols [47]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_09unitsi</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.10I How much did you spend in total on %rosteritle% last time?</div> <div>I CURRENCY USD</div> <div>E cr15_08i!=99&cr15_08i>0</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_10i</div> <div>-----</div>

<div>Q15.11I Where did you buy %rosteritle% the last time?</div> <div>E cr15_08i=99&cr15_08i>0</div>	<div>SINGLE-SELECTcr15_11i</div> <div><div>01</div><div><input type="radio"/></div><div>SUPERMARKET</div></div> <div><div>02</div><div><input type="radio"/></div><div>OPEN MARKET</div></div> <div><div>03</div><div><input type="radio"/></div><div>KIOSK</div></div> <div><div>04</div><div><input type="radio"/></div><div>SHOP</div></div> <div><div>05</div><div><input type="radio"/></div><div>ONLINE</div></div> <div><div>06</div><div><input type="radio"/></div><div>OTHER(SPECIFY)</div></div>
<div>Specify</div> <div>E cr15_11i==6</div>	<div>TEXTcr15_11othi</div> <div><div></div></div>

FOOD CONSUMPTION: FOOD, BEVERAGES AND RELATED ITEMS CONSUMED AT HOME OVER THE LAST 7 DAYS

Roster: SPICES ROSTER

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

spics_roster

<div>Q15.04J What was the quantity of %rosteritle% consumed in the last 7 days?</div> <div>I Quantity</div> <div>V1 self>0</div>	<div>NUMERIC: DECIMALcr15_04quantityj</div> <div><div></div></div>
<div>Q15.04J2 UNITS</div> <div>I Quantity</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5903 other symbols [48]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_04unitsj</div> <div><div>01</div><div><input type="radio"/></div><div>GRAMS</div></div> <div><div>02</div><div><input type="radio"/></div><div>KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/></div><div>LITERS</div></div> <div><div>04</div><div><input type="radio"/></div><div>MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/></div><div>CAN</div></div> <div><div>06</div><div><input type="radio"/></div><div>BIG TIN</div></div> <div><div>07</div><div><input type="radio"/></div><div>Medium TIN</div></div> <div><div>08</div><div><input type="radio"/></div><div>Small TIN</div></div> <div><div>09</div><div><input type="radio"/></div><div>BUNCH</div></div> <div><div>10</div><div><input type="radio"/></div><div>PLATE</div></div> <div><div>11</div><div><input type="radio"/></div><div>PIECE</div></div> <div><div>12</div><div><input type="radio"/></div><div>Big bottle</div></div> <div><div>13</div><div><input type="radio"/></div><div>Medium bottle</div></div> <div><div>14</div><div><input type="radio"/></div><div>Small bottle</div></div>

STATIC TEXT

Enumerator!! You entered %cr15_04quantityj% %cr15_04unitsj% of %rosteritle%. Make sure that is correct. If not please correct above

<div>Q15.05J Of the %cr15_04quantityj% %cr15_04unitsj% of %rosteritle% consumed i</div> <div>n the last 7 days, how much came from purchases?</div> <div>V1 self <=cr15_04quantityj</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div>	<div>NUMERIC: DECIMALcr15_05quantityj</div> <div><div></div></div>
<div>Q15.05J2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsj==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5903 other symbols [49]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_05unitsj</div> <div><div>01</div><div><input type="radio"/></div><div>GRAMS</div></div> <div><div>02</div><div><input type="radio"/></div><div>KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/></div><div>LITERS</div></div> <div><div>04</div><div><input type="radio"/></div><div>MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/></div><div>CAN</div></div> <div><div>06</div><div><input type="radio"/></div><div>BIG TIN</div></div> <div><div>07</div><div><input type="radio"/></div><div>Medium TIN</div></div> <div><div>08</div><div><input type="radio"/></div><div>Small TIN</div></div> <div><div>09</div><div><input type="radio"/></div><div>BUNCH</div></div> <div><div>10</div><div><input type="radio"/></div><div>PLATE</div></div> <div><div>11</div><div><input type="radio"/></div><div>PIECE</div></div> <div><div>12</div><div><input type="radio"/></div><div>Big bottle</div></div> <div><div>13</div><div><input type="radio"/></div><div>Medium bottle</div></div> <div><div>14</div><div><input type="radio"/></div><div>Small bottle</div></div>

<div>Q15.06J Of the %cr15_04quantityj% %cr15_04unitsj% of %rosteritle% consumed i</div> <div>n the last 7 days, how much was self-produced?</div> <div>V1 self <=cr15_04quantityj</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div>	<div>NUMERIC: DECIMALcr15_06j</div> <div><div></div></div>
---	--

<div>15.06)2 UNITS</div> <div>I Quantity</div> <div>F cr15_04units==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5903 other symbols [50]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_06unitsj</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.07) Of the %cr15_04quantity% %cr15_04units% of %rosteritle% consumed i</div> <div>n the last 7 days, how much came from gifts and other sources?</div> <div>V1 self <=cr15_04quantityj</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>V3 ((cr15_04quantityj < 999999)? cr15_04quantityj:0)==((cr15_05quantityj < 999999)? cr15_05quantityj:0)+((cr15_06j < 999999)? cr15_06j:0)+self</div> <div>M3 The sum of consumption from purchases,self-produced and from gifts and other sources should not exceed total consumed</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_07j</div> <div>-----</div>
<div>Q15.07)2 UNITS</div> <div>I Quantity</div> <div>F cr15_04units==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5903 other symbols [51]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_07unitsj</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.08) How many days ago was the last time you or other members of your ho</div> <div>usehold purchased %rosteritle%?</div> <div>V1 (self>=0 & self<=30) self==99</div> <div>M1 Error!! Enter a number between 0 and 30</div>	<div>NUMERIC: INTEGER</div> <div>cr15_08j</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>99 PURCHASED MORE THAN 30 DAYS AGO, OR DO N</div> <div>OT PURCHASE</div>
<div>Q15.09) What was the quantity of %rosteritle% purchased last time?</div> <div>E cr15_08j!=99&cr15_08j>0</div> <div>V1 self>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_09j</div> <div>-----</div>
<div>Q15.09)2 UNITS</div> <div>I Quantity</div> <div>E ISAnswered(cr15_09j)</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5903 other symbols [52]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_09unitsj</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.10) How much did you spend in total on %rosteritle% last time?</div> <div>I CURRENCY USD</div> <div>E cr15_08j!=99&cr15_08j>0</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_10j</div> <div>-----</div>

<div>Q15.11J Where did you buy %rosteritle% the last time?</div> <div>E cr15_08j!=99&cr15_08j>0</div>	<div>SINGLE-SELECTcr15_11j</div> <div><div>01</div><div><input type="radio"/> SUPERMARKET</div></div> <div><div>02</div><div><input type="radio"/> OPEN MARKET</div></div> <div><div>03</div><div><input type="radio"/> KIOSK</div></div> <div><div>04</div><div><input type="radio"/> SHOP</div></div> <div><div>05</div><div><input type="radio"/> ONLINE</div></div> <div><div>06</div><div><input type="radio"/> OTHER(SPECIFY)</div></div>
<div>Specify</div> <div>E cr15_11j==6</div>	<div>TEXTcr15_11othj</div> <div><div></div></div>

FOOD CONSUMPTION: FOOD, BEVERAGES AND RELATED ITEMS CONSUMED AT HOME OVER THE LAST 7 DAYS

Roster: COFFEE ROSTER

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

coffee_roster

<div>Q15.04K What was the quantity of %rosteritle% consumed in the last 7 days?</div> <div>I Quantity</div> <div>V1 self>0</div>	<div>NUMERIC: DECIMALcr15_04quantityk</div> <div><div></div></div>
<div>Q15.04K2 UNITS</div> <div>I Quantity</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5903 other symbols [53]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_04unitsk</div> <div><div>01</div><div><input type="radio"/> GRAMS</div></div> <div><div>02</div><div><input type="radio"/> KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/> LITERS</div></div> <div><div>04</div><div><input type="radio"/> MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/> CAN</div></div> <div><div>06</div><div><input type="radio"/> BIG TIN</div></div> <div><div>07</div><div><input type="radio"/> Medium TIN</div></div> <div><div>08</div><div><input type="radio"/> Small TIN</div></div> <div><div>09</div><div><input type="radio"/> BUNCH</div></div> <div><div>10</div><div><input type="radio"/> PLATE</div></div> <div><div>11</div><div><input type="radio"/> PIECE</div></div> <div><div>12</div><div><input type="radio"/> Big bottle</div></div> <div><div>13</div><div><input type="radio"/> Medium bottle</div></div> <div><div>14</div><div><input type="radio"/> Small bottle</div></div>

STATIC TEXT

Enumerator!! You entered %cr15_04quantityk% %cr15_04unitsk% of %rosteritle%. Make sure that is correct. If not please correct above

<div>Q15.05K Of the %cr15_04quantityk% %cr15_04unitsk% of %rosteritle% consumed in the last 7 days, how much came from purchases?</div> <div>V1 self <=cr15_04quantityk</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div>	<div>NUMERIC: DECIMALcr15_05quantityk</div> <div><div></div></div>
<div>Q15.05K2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsk==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5903 other symbols [54]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_05unitsk</div> <div><div>01</div><div><input type="radio"/> GRAMS</div></div> <div><div>02</div><div><input type="radio"/> KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/> LITERS</div></div> <div><div>04</div><div><input type="radio"/> MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/> CAN</div></div> <div><div>06</div><div><input type="radio"/> BIG TIN</div></div> <div><div>07</div><div><input type="radio"/> Medium TIN</div></div> <div><div>08</div><div><input type="radio"/> Small TIN</div></div> <div><div>09</div><div><input type="radio"/> BUNCH</div></div> <div><div>10</div><div><input type="radio"/> PLATE</div></div> <div><div>11</div><div><input type="radio"/> PIECE</div></div> <div><div>12</div><div><input type="radio"/> Big bottle</div></div> <div><div>13</div><div><input type="radio"/> Medium bottle</div></div> <div><div>14</div><div><input type="radio"/> Small bottle</div></div>
<div>Q15.06K Of the %cr15_04quantityk% %cr15_04unitsk% of %rosteritle% consumed in the last 7 days, how much was self-produced?</div> <div>V1 self <=cr15_04quantityk</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div>	<div>NUMERIC: DECIMALcr15_06k</div> <div><div></div></div>

<div>15.06K2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsk==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5903 other symbols [55]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_06unitsk</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.07K Of the %cr15_04quantityk% %cr15_04unitsk% of %rosteritle% consume d in the last 7 days, how much came from gifts and other sources?</div> <div>V1 self <=cr15_04quantityk</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>V3 ((cr15_04quantityk < 999999)? cr15_04quantityk:0)==((cr15_05quantityk < 999999)? cr15_05quantityk: 0)+((cr15_06k < 999999)? cr15_06k:0)+self</div> <div>M3 The sum of consumption from purchases,self-produced and from gifts and other sources should not exceed total consumed</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_07k</div> <div>-----</div>
<div>Q15.07K2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsk==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5903 other symbols [56]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_07unitsk</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.08K How many days ago was the last time you or other members of your ho usehold purchased %rosteritle%?</div> <div>V1 (self>=0 & self<=30) self==99</div> <div>M1 Error!! Enter a number between 0 and 30</div>	<div>NUMERIC: INTEGER</div> <div>cr15_08k</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>99 PURCHASED MORE THAN 30 DAYS AGO, OR DO N OT PURCHASE</div>
<div>Q15.09K What was the quantity of %rosteritle% purchased last time?</div> <div>E cr15_08k!=99&cr15_08k>0</div> <div>V1 self>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_09k</div> <div>-----</div>
<div>Q15.09K2 UNITS</div> <div>I Quantity</div> <div>E ISAnswered(cr15_09k)</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5903 other symbols [57]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_09unitsk</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.10K How much did you spend in total on %rosteritle% last time?</div> <div>I CURRENCY USD</div> <div>E cr15_08k!=99&cr15_08k>0</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_10k</div> <div>-----</div>

<div>Q15.11K Where did you buy %rosteritle% the last time?</div> <div>E cr15_08k!=99&cr15_08k>0</div>	<div>SINGLE-SELECTcr15_11k</div> <div><div>01</div><div><input type="radio"/></div><div>SUPERMARKET</div></div> <div><div>02</div><div><input type="radio"/></div><div>OPEN MARKET</div></div> <div><div>03</div><div><input type="radio"/></div><div>KIOSK</div></div> <div><div>04</div><div><input type="radio"/></div><div>SHOP</div></div> <div><div>05</div><div><input type="radio"/></div><div>ONLINE</div></div> <div><div>06</div><div><input type="radio"/></div><div>OTHER(SPECIFY)</div></div>
<div>Specify</div> <div>E cr15_11k==6</div>	<div>TEXTcr15_11othk</div> <div><div></div></div>

FOOD CONSUMPTION: FOOD, BEVERAGES AND RELATED ITEMS CONSUMED AT HOME OVER THE LAST 7 DAYS

Roster: DRINKS ROSTER

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

drinks_roster

<div>Q15.04L What was the quantity of %rosteritle% consumed in the last 7 days?</div> <div>I Quantity</div> <div>V1 self>0</div>	<div>NUMERIC: DECIMALcr15_04quantityl</div> <div><div></div></div>
<div>Q15.04L2 UNITS</div> <div>I Quantity</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5903 other symbols [58]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_04unitsl</div> <div><div>01</div><div><input type="radio"/></div><div>GRAMS</div></div> <div><div>02</div><div><input type="radio"/></div><div>KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/></div><div>LITERS</div></div> <div><div>04</div><div><input type="radio"/></div><div>MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/></div><div>CAN</div></div> <div><div>06</div><div><input type="radio"/></div><div>BIG TIN</div></div> <div><div>07</div><div><input type="radio"/></div><div>Medium TIN</div></div> <div><div>08</div><div><input type="radio"/></div><div>Small TIN</div></div> <div><div>09</div><div><input type="radio"/></div><div>BUNCH</div></div> <div><div>10</div><div><input type="radio"/></div><div>PLATE</div></div> <div><div>11</div><div><input type="radio"/></div><div>PIECE</div></div> <div><div>12</div><div><input type="radio"/></div><div>Big bottle</div></div> <div><div>13</div><div><input type="radio"/></div><div>Medium bottle</div></div> <div><div>14</div><div><input type="radio"/></div><div>Small bottle</div></div>

STATIC TEXT

Enumerator!! You entered %cr15_04quantityl% %cr15_04unitsl% of %rosteritle%. Make sure that is correct. If not please correct above

<div>Q15.05L Of the %cr15_04quantityl% %cr15_04unitsl% of %rosteritle% consumed in the last 7 days, how much came from purchases?</div> <div>V1 self <=cr15_04quantityl</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div>	<div>NUMERIC: DECIMALcr15_05quantityl</div> <div><div></div></div>
<div>Q15.05L2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsl==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5903 other symbols [59]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_05unitsl</div> <div><div>01</div><div><input type="radio"/></div><div>GRAMS</div></div> <div><div>02</div><div><input type="radio"/></div><div>KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/></div><div>LITERS</div></div> <div><div>04</div><div><input type="radio"/></div><div>MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/></div><div>CAN</div></div> <div><div>06</div><div><input type="radio"/></div><div>BIG TIN</div></div> <div><div>07</div><div><input type="radio"/></div><div>Medium TIN</div></div> <div><div>08</div><div><input type="radio"/></div><div>Small TIN</div></div> <div><div>09</div><div><input type="radio"/></div><div>BUNCH</div></div> <div><div>10</div><div><input type="radio"/></div><div>PLATE</div></div> <div><div>11</div><div><input type="radio"/></div><div>PIECE</div></div> <div><div>12</div><div><input type="radio"/></div><div>Big bottle</div></div> <div><div>13</div><div><input type="radio"/></div><div>Medium bottle</div></div> <div><div>14</div><div><input type="radio"/></div><div>Small bottle</div></div>
<div>Q15.06L Of the %cr15_04quantityl% %cr15_04unitsl% of %rosteritle% consumed in the last 7 days, how much was self-produced?</div> <div>V1 self <=cr15_04quantityl</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div>	<div>NUMERIC: DECIMALcr15_06l</div> <div><div></div></div>

<div>15.06L2 UNITS</div> <div>I Quantity</div> <div>F cr15_04units==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5903 other symbols [60]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_06units1</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.07L Of the %cr15_04quantity% %cr15_04units% of %roster% consumed in the last 7 days, how much came from gifts and other sources?</div> <div>V1 self <=cr15_04quantity1</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>V3 ((cr15_04quantity1 < 999999)? cr15_04quantity1:0)==((cr15_05quantity1 < 999999)? cr15_05quantity1:0)+((cr15_061 < 999999)? cr15_061:0)+self</div> <div>M3 The sum of consumption from purchases,self-produced and from gifts and other sources should not exceed total consumed</div>	<div>NUMERIC: DECIMALcr15_071</div> <div>-----</div>
<div>Q15.07L2 UNITS</div> <div>I Quantity</div> <div>F cr15_04units==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5903 other symbols [61]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_07units1</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.08L How many days ago was the last time you or other members of your household purchased %roster%?</div> <div>V1 (self>=0 & self<=30) self==99</div> <div>M1 Error!! Enter a number between 0 and 30</div>	<div>NUMERIC: INTEGERcr15_081</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>99 PURCHASED MORE THAN 30 DAYS AGO, OR DO NOT PURCHASE</div>
<div>Q15.09L What was the quantity of %roster% purchased last time?</div> <div>E cr15_081!=99&cr15_081>0</div> <div>V1 self>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_091</div> <div>-----</div>
<div>Q15.09L2 UNITS</div> <div>I Quantity</div> <div>E ISAnswered(cr15_091)</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8) And 5903 other symbols [62]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_09units1</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.10L How much did you spend in total on %roster% last time?</div> <div>I CURRENCY USD</div> <div>E cr15_081!=99&cr15_081>0</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMALcr15_101</div> <div>-----</div>

<div>Q15.11L Where did you buy %rosteritle% the last time?</div> <div>E cr15_081!=99&cr15_081>0</div>	<div>SINGLE-SELECTcr15_11l</div> <div><div>01</div><div><input type="radio"/> SUPERMARKET</div></div> <div><div>02</div><div><input type="radio"/> OPEN MARKET</div></div> <div><div>03</div><div><input type="radio"/> KIOSK</div></div> <div><div>04</div><div><input type="radio"/> SHOP</div></div> <div><div>05</div><div><input type="radio"/> ONLINE</div></div> <div><div>06</div><div><input type="radio"/> OTHER(SPECIFY)</div></div>
<div>Specify</div> <div>E cr15_11l==6</div>	<div>TEXTcr15_11othl</div> <div>.....</div>

FOOD CONSUMPTION: FOOD, BEVERAGES AND RELATED ITEMS CONSUMED AT HOME OVER THE LAST 7 DAYS

Roster: STIMULANTS ROSTER

generated by multi-select question [tobacco_stimulants](#)stimulants_roster

<div>Q15.04M What was the quantity of %rosteritle% consumed in the last 7 days?</div> <div>I Quantity</div> <div>V1 self>0</div>	<div>NUMERIC: DECIMALcr15_04quantitym</div> <div>-----</div>
<div>Q15.04M2 UNITS</div> <div>I Quantity</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5902 other symbols [63]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_04unitsm</div> <div><div>01</div><div><input type="radio"/> GRAMS</div></div> <div><div>02</div><div><input type="radio"/> KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/> LITERS</div></div> <div><div>04</div><div><input type="radio"/> MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/> CAN</div></div> <div><div>06</div><div><input type="radio"/> BIG TIN</div></div> <div><div>07</div><div><input type="radio"/> Medium TIN</div></div> <div><div>08</div><div><input type="radio"/> Small TIN</div></div> <div><div>09</div><div><input type="radio"/> BUNCH</div></div> <div><div>10</div><div><input type="radio"/> PLATE</div></div> <div><div>11</div><div><input type="radio"/> PIECE</div></div> <div><div>12</div><div><input type="radio"/> Big bottle</div></div> <div><div>13</div><div><input type="radio"/> Medium bottle</div></div> <div><div>14</div><div><input type="radio"/> Small bottle</div></div>

STATIC TEXT

Enumerator!! You entered %cr15_04quantitym% %cr15_04unitsm% of %rosteritle%. Make sure that is correct. If not please correct above

<div>Q15.05M Of the %cr15_04quantitym% %cr15_04unitsm% of %rosteritle% consumed in the last 7 days, how much came from purchases?</div> <div>V1 self <=cr15_04quantitym</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div>	<div>NUMERIC: DECIMALcr15_05quantitym</div> <div>-----</div>
<div>Q15.05M2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsm==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5902 other symbols [64]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECTcr15_05unitsm</div> <div><div>01</div><div><input type="radio"/> GRAMS</div></div> <div><div>02</div><div><input type="radio"/> KILOGRAMS</div></div> <div><div>03</div><div><input type="radio"/> LITERS</div></div> <div><div>04</div><div><input type="radio"/> MILLI-LITERS</div></div> <div><div>05</div><div><input type="radio"/> CAN</div></div> <div><div>06</div><div><input type="radio"/> BIG TIN</div></div> <div><div>07</div><div><input type="radio"/> Medium TIN</div></div> <div><div>08</div><div><input type="radio"/> Small TIN</div></div> <div><div>09</div><div><input type="radio"/> BUNCH</div></div> <div><div>10</div><div><input type="radio"/> PLATE</div></div> <div><div>11</div><div><input type="radio"/> PIECE</div></div> <div><div>12</div><div><input type="radio"/> Big bottle</div></div> <div><div>13</div><div><input type="radio"/> Medium bottle</div></div> <div><div>14</div><div><input type="radio"/> Small bottle</div></div>

<div>Q15.06M Of the %cr15_04quantitym% %cr15_04unitsm% of %rosteritle% consumed in the last 7 days, how much was self-produced?</div> <div>V1 self <=cr15_04quantitym</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div>	<div>NUMERIC: DECIMALcr15_06m</div> <div>-----</div>
---	--

<div>15.06M2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsm==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5902 other symbols [65]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_06unitsm</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.07M Of the %cr15_04quantitym% %cr15_04unitsm% of %rosteritle% consumed in the last 7 days, how much came from gifts and other sources?</div> <div>V1 self <=cr15_04quantitym</div> <div>M1 Cannot exceed amount consumed</div> <div>V2 self>=0</div> <div>V3 ((cr15_04quantitym < 999999)? cr15_04quantitym:0)==((cr15_05quantitym < 999999)? cr15_05quantitym:0)+((cr15_06m < 999999)? cr15_06m:0)+self</div> <div>M3 The sum of consumption from purchases,self-produced and from gifts and other sources should not exceed total consumed</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_07m</div> <div>-----</div>
<div>Q15.07M2 UNITS</div> <div>I Quantity</div> <div>F cr15_04unitsm==@optioncode</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5902 other symbols [66]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_07unitsm</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.08M How many days ago was the last time you or other members of your household purchased %rosteritle%?</div> <div>V1 (self>=0 & self<=30) self==99</div> <div>M1 Error!! Enter a number between 0 and 30</div>	<div>NUMERIC: INTEGER</div> <div>cr15_08m</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>99 PURCHASED MORE THAN 30 DAYS AGO, OR DO NOT PURCHASE</div>
<div>Q15.09M What was the quantity of %rosteritle% purchased last time?</div> <div>E cr15_08m!=99&cr15_08m>0</div> <div>V1 self>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_09m</div> <div>-----</div>
<div>Q15.09M2 UNITS</div> <div>I Quantity</div> <div>E IsAnswered(cr15_09m)</div> <div>V1 @rowcode==11 & self.InList(1,2,6,7,8) @rowcode==12 & self.InList(1,2,6,7,8) @rowcode==13 & self.InList(1,2,6,7,8) @rowcode==14 & self.InList(1,2,6,7,8) @rowcode==15 & self.InList(1,2,6,7,8</div> <div>And 5902 other symbols [67]</div> <div>M1 Error!! This option is not allowed for the item</div>	<div>SINGLE-SELECT</div> <div>cr15_09unitsm</div> <div>01 <input type="radio"/> GRAMS</div> <div>02 <input type="radio"/> KILOGRAMS</div> <div>03 <input type="radio"/> LITERS</div> <div>04 <input type="radio"/> MILLI-LITERS</div> <div>05 <input type="radio"/> CAN</div> <div>06 <input type="radio"/> BIG TIN</div> <div>07 <input type="radio"/> Medium TIN</div> <div>08 <input type="radio"/> Small TIN</div> <div>09 <input type="radio"/> BUNCH</div> <div>10 <input type="radio"/> PLATE</div> <div>11 <input type="radio"/> PIECE</div> <div>12 <input type="radio"/> Big bottle</div> <div>13 <input type="radio"/> Medium bottle</div> <div>14 <input type="radio"/> Small bottle</div>
<div>Q15.10M How much did you spend in total on %rosteritle% last time?</div> <div>I CURRENCY USD</div> <div>E cr15_08m!=99&cr15_08m>0</div> <div>V1 self>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>cr15_10m</div> <div>-----</div>

<div>Q15.11M Where did you buy %rosteritle% the last time?</div> <div>E cr15_08m!=99&cr15_08m>0</div>	<div>SINGLE-SELECT</div> <div>cr15_11m</div> <div><div>01</div><div><input type="radio"/></div><div>SUPERMARKET</div></div> <div><div>02</div><div><input type="radio"/></div><div>OPEN MARKET</div></div> <div><div>03</div><div><input type="radio"/></div><div>KIOSK</div></div> <div><div>04</div><div><input type="radio"/></div><div>SHOP</div></div> <div><div>05</div><div><input type="radio"/></div><div>ONLINE</div></div> <div><div>06</div><div><input type="radio"/></div><div>OTHER(SPECIFY)</div></div>
<div>Specify</div> <div>E cr15_11m==6</div>	<div>TEXT</div> <div>cr15_11othm</div> <div></div>
<div>RECORD END TIME FOR SECTION 28</div>	<div>DATE: CURRENT TIME</div> <div>end_time28</div> <div></div>

SECTION B: FOOD, BEVERAGES AND RELATED ITEMS CONSUMED OUTSIDE THE HOME OVER THE LAST 7 DAYS

E consent==1

Q1.01 RECORD THE ID CODE OF THE RESPONDENT	SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: TEXT LIST QUESTION QSN1_02	qsn15_21
Q15.22 In the past 7 days did anyone in the household, including children, buy any food or beverages to consume outside the home, for instance in a restaurant or a café, a canteen or kiosk, take-away food, or food from street vendors?	SINGLE-SELECT 01 <input type="radio"/> YES 02 <input type="radio"/> NO	qsn15_22
Q15.23 How many household members bought food or drink, for consumption outside the home in the last 7 days? I NUMBER OF MEMBERS E qsn15_22==1 V1 self<=qsn1_02.Length M1 Should not exceed household members	NUMERIC: INTEGER -----	qsn15_23
Q15.24 Please estimate how much was spent in total for all household members for food and beverages consumed outside the home in the last 7 days I Currency USD E qsn15_22==1	NUMERIC: DECIMAL -----	qsn15_24
Q15.25 In the past 7 days, did anyone in the household consume shisha <u>outside the home</u> ? E qsn15_22==1	SINGLE-SELECT 01 <input type="radio"/> YES 02 <input type="radio"/> NO	qsn15_25
Q15.26 Please estimate how much was spent in total for all household members for shisha consumed outside the home in the last 7 days. I Currency USD E qsn15_25==1	NUMERIC: DECIMAL -----	qsn15_26

E consent==1

RECORD START TIME FOR SECTION 5	DATE: CURRENT TIMEstart_time5
3.00 Please write the ID code of the respondent	SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER HHD en3_00
3.01 Do you have electricity from any source in your household?	SINGLE-SELECTen3_01 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q3.02 What are <u>all the sources of electricity</u> that your household uses regularly? E en3_01==1	MULTI-SELECTen3_02 01 <input type="checkbox"/> 1. Grid connection from private company 02 <input type="checkbox"/> 2. Generator 03 <input type="checkbox"/> 3. Solar home system 04 <input type="checkbox"/> 5. Rechargeable battery 05 <input type="checkbox"/> Other (specify)
Q3.02B Specify E en3_02.Contains(5)	TEXTen3_02oth
Q3.03 What source of electricity is used <u>most of the time</u> in this household? F en3_02.Any(p=>p==@optioncode) E en3_01==1	SINGLE-SELECTen3_03 01 <input type="radio"/> 1. Grid connection from private company 02 <input type="radio"/> 2. Generator 03 <input type="radio"/> 3. Solar home system 04 <input type="radio"/> 5. Rechargeable battery 05 <input type="radio"/> Other (specify)
Q3.03B Specify E en3_03==5	TEXTen3_03oth
Q3.04 In the last 7 days, how many hours of electricity were available each day o n average from the grid connection you use? (Maximum 24 hours) I Number of hours E en3_02.Contains(1) en3_03==1 V1 self<25 self==99 M1 Cannot be more than 24 hours V2 self>=0 M2 Enter A positive number	NUMERIC: DECIMALen3_04 SPECIAL VALUES 99 Does not know / unsure
Q3.05 What is the main source of energy the household uses for lighting? V1 en3_01==1 & self.InList(1,2,3,4,5,6,7) en3_01==2 &self.InList(2,3,4,5,6,7) M1 You previously said no electricity	SINGLE-SELECTen3_05 01 <input type="radio"/> 1. Electricity 02 <input type="radio"/> 2. Solar 03 <input type="radio"/> 3. Kerosene 04 <input type="radio"/> 4. Firewood 05 <input type="radio"/> 5. Torch 06 <input type="radio"/> 6. Candles 07 <input type="radio"/> 7. Other (specify)
Q3.05OTH Specify E en3_05==7	TEXTen3_05oth
Q3.06 What is the household's main source of energy for cooking food, making t ea/coffee and boiling drinking water? V1 en3_01==1 & self.InList(1,2,3,4,5,6,7,8) en3_01==2 & self.InList(2,3,4,5,6,7,8) M1 You previously said you don't have electricity.	SINGLE-SELECTen3_06 01 <input type="radio"/> 1. Electricity 02 <input type="radio"/> 2. Solar 03 <input type="radio"/> 3. Gas 04 <input type="radio"/> 4. Charcoal 05 <input type="radio"/> 5. Firewood 06 <input type="radio"/> 6. Farm residuals 07 <input type="radio"/> 7. Animal dung 08 <input type="radio"/> 8. Other (specify)
Q3.06OTH Specify E en3_06==8	TEXTen3_06oth
RECORD END TIME FOR SECTION 5	DATE: CURRENT TIMEend_time5

EDUCATION

section6

E (hhid.Any(x=> x.qsn1_05>=5) && consent==1)

RECORD START TIME FOR SECTION 6	DATE: CURRENT TIME	start_time6

EDUCATION
Roster: NEW ROSTER
generated by list question [qsn1_02](#)

E qsn1_05>=5 & qsn1_02.Length>0

education

Q2.01 Is %roster%title% answering for himself/ herself?	SINGLE-SELECT	qsn2_01
	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	

Q2.02 PLEASE RECORD THE ID CODE OF THE RESPONDENT	SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER HHID	qsn2_02
F qsn1_05>10&& @current.@rowcode!=@rowcode E qsn2_01==2		

Q2.03 Can %roster%title% read in any language?	SINGLE-SELECT	qsn2_03
	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	

Q2.04 Can %roster%title% write in any language?	SINGLE-SELECT	qsn2_04
	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	

Q2.05 Did %roster%title% ever go to school?	SINGLE-SELECT	qsn2_05
	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	

Q2.06 Why did %roster%title% never attend school? (MAIN REASON)	SINGLE-SELECT	qsn2_06
E qsn2_05==2	01 <input type="radio"/> TOO YOUNG	
	02 <input type="radio"/> TOO FAR AWAY	
	03 <input type="radio"/> CHILD WORKING (AT HOME OR AT JOB)	
	04 <input type="radio"/> PARENT/S THINK SCHOOL IS NOT IMPORTANT	
	05 <input type="radio"/> ILLNESS/DISABILITY	
	06 <input type="radio"/> CAN'T AFFORD SCHOOL/ TOO EXPENSIVE	
	09 <input type="radio"/> CARING FOR ELDERLY	
	10 <input type="radio"/> CARING FOR SIBLINGS	
	11 <input type="radio"/> SECURITY CONCERNS	
	12 <input type="radio"/> NO SCHOOLS (PUBLIC or PRIVATE.)	
	14 <input type="radio"/> NO TEACHERS	
	94 <input type="radio"/> OTHER (SPECIFY)	
	15 <input type="radio"/> TOO EXPENSIVE	

Q2.06B Please specify	TEXT	qsn2_06oth
E qsn2_06==94	-----	

Q2.07 At what age did %roster%title% start school?	NUMERIC: INTEGER	qsn2_07
I YEARS E qsn2_05==1 V1 se1f<=qsn1_05 se1f==98 M1 Error!! Age to start school should not exceed respondents age V2 se1f>=0 M2 Enter A positive number	----- SPECIAL VALUES 98 DON'T KNOW	

Q2.08 Is %roster%title% currently in school, college or University in the 2021-22 academic year? (IF SCHOOL IS ON A REGULARLY-SCHEDULED BREAK BUT %roster%title% WAS ATTENDING PRIOR TO THE BREAK, RECORD YES)	SINGLE-SELECT	qsn2_08
E qsn2_05==1	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	

<p>Q2.09 Why is %rosteritle% not attending school?</p> <p>E qsn2_08==2</p>	<p>MULTI-SELECT qsn2_09</p> <p>01 <input type="checkbox"/> TOO OLD</p> <p>02 <input type="checkbox"/> COMPLETED SCHOOL</p> <p>03 <input type="checkbox"/> TOO FAR AWAY</p> <p>04 <input type="checkbox"/> CHILD IS WORKING (AT HOME OR JOB)</p> <p>05 <input type="checkbox"/> SCHOOL USELESS/ UNINTERESTING</p> <p>06 <input type="checkbox"/> CAN'T AFFORD/TOO EXPENSIVE</p> <p>07 <input type="checkbox"/> ILLNESS (NOT COVID)</p> <p>08 <input type="checkbox"/> ILLNESS (COVID)</p> <p>09 <input type="checkbox"/> DISABILITY</p> <p>10 <input type="checkbox"/> NO SCHOOL</p> <p>11 <input type="checkbox"/> LACK OF TEACHERS</p> <p>12 <input type="checkbox"/> PREGNANCY</p> <p>13 <input type="checkbox"/> MARITAL OBLIGATION</p> <p>14 <input type="checkbox"/> FAILED EXAM</p> <p>17 <input type="checkbox"/> CARING FOR ELDERLY</p> <p>18 <input type="checkbox"/> CARING FOR SIBLINGS</p> <p>And 5 other symbols [78]</p>
<p>Q2.09 Specify</p> <p>E qsn2_09.Contains(94)</p>	<p>TEXT qsn2_09oth</p> <p>.....</p>
<p>Q2.10 What type of school is %rosteritle% attending?</p> <p>E qsn2_08==1</p>	<p>SINGLE-SELECT qsn2_10</p> <p>01 <input type="radio"/> GOVERNMENT SCHOOL</p> <p>02 <input type="radio"/> PRIVATE SCHOOL</p> <p>03 <input type="radio"/> RELIGIOUS SCHOOL (MADRASA & DUKSI)</p> <p>04 <input type="radio"/> COMMUNITY SCHOOLS</p>
<p>Q2.11 What grade level is %rosteritle% currently attending in the 2021-22 academic year?</p> <p>E qsn2_08==1</p>	<p>SINGLE-SELECT qsn2_11</p> <p>01 <input type="radio"/> PRIMARY</p> <p>02 <input type="radio"/> SECONDARY</p> <p>03 <input type="radio"/> UNIVERSITY</p> <p>04 <input type="radio"/> QURANIC</p> <p>05 <input type="radio"/> ADULT</p>
<p>Q2.11A Grade Level (Primary)</p> <p>E qsn2_11==1</p>	<p>SINGLE-SELECT qsn2_11primary</p> <p>01 <input type="radio"/> YEAR 1</p> <p>02 <input type="radio"/> YEAR 2</p> <p>03 <input type="radio"/> YEAR 3</p> <p>04 <input type="radio"/> YEAR 4</p> <p>05 <input type="radio"/> YEAR 5</p> <p>06 <input type="radio"/> YEAR 6</p> <p>07 <input type="radio"/> YEAR 7</p> <p>08 <input type="radio"/> YEAR 8</p> <p>09 <input type="radio"/> TRAINING AFTER PRIMARY</p>
<p>Q2.11B Grade level (Secondary)</p> <p>E qsn2_11==2</p>	<p>SINGLE-SELECT qsn2_11secondary</p> <p>01 <input type="radio"/> FORM I</p> <p>02 <input type="radio"/> FORM II</p> <p>03 <input type="radio"/> FORM III</p> <p>04 <input type="radio"/> FORM IV</p> <p>05 <input type="radio"/> TRAINING AFTER SECONDARY</p> <p>06 <input type="radio"/> FORM V</p> <p>07 <input type="radio"/> FORM Vi</p> <p>08 <input type="radio"/> TRAINING AFTER FORM VI</p> <p>09 <input type="radio"/> DIPLOMA</p> <p>10 <input type="radio"/> OTHER COURSE</p>
<p>Q2.11C Grade level (University)</p> <p>E qsn2_11==3</p>	<p>SINGLE-SELECT qsn2_11university</p> <p>01 <input type="radio"/> YEAR 1</p> <p>02 <input type="radio"/> YEAR 2</p> <p>03 <input type="radio"/> YEAR 3</p> <p>04 <input type="radio"/> YEAR 4</p> <p>05 <input type="radio"/> YEAR 5+</p> <p>06 <input type="radio"/> MASTERS</p> <p>07 <input type="radio"/> PHD</p>
<p>Q2.11D Did %rosteritle% attend school,college or university in the 2020-2021 academic year?</p> <p>E qsn2_05==1</p>	<p>SINGLE-SELECT qsn2_11a</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>

<p>Q2.12 What grade was %rosteritle% attending in the last academic year (2020-2021)?</p> <p>E qsn2_11a==1</p>	<p>SINGLE-SELECT qsn2_12</p> <p>01 <input type="radio"/> PRIMARY</p> <p>02 <input type="radio"/> SECONDARY</p> <p>03 <input type="radio"/> UNIVERSITY</p> <p>04 <input type="radio"/> QURANIC</p> <p>05 <input type="radio"/> ADULT</p>
<p>Q2.12A Grade Level (Primary)</p> <p>E qsn2_12==1</p>	<p>SINGLE-SELECT qsn2_12primary</p> <p>01 <input type="radio"/> YEAR 1</p> <p>02 <input type="radio"/> YEAR 2</p> <p>03 <input type="radio"/> YEAR 3</p> <p>04 <input type="radio"/> YEAR 4</p> <p>05 <input type="radio"/> YEAR 5</p> <p>06 <input type="radio"/> YEAR 6</p> <p>07 <input type="radio"/> YEAR 7</p> <p>08 <input type="radio"/> YEAR 8</p> <p>09 <input type="radio"/> TRAINING AFTER PRIMARY</p>
<p>Q2.12B Grade level (Secondary)</p> <p>E qsn2_12==2</p>	<p>SINGLE-SELECT qsn2_12secondary</p> <p>01 <input type="radio"/> FORM I</p> <p>02 <input type="radio"/> FORM II</p> <p>03 <input type="radio"/> FORM III</p> <p>04 <input type="radio"/> FORM IV</p> <p>05 <input type="radio"/> TRAINING AFTER SECONDARY</p> <p>06 <input type="radio"/> FORM V</p> <p>07 <input type="radio"/> FORM Vi</p> <p>08 <input type="radio"/> TRAINING AFTER FORM VI</p> <p>09 <input type="radio"/> DIPLOMA</p> <p>10 <input type="radio"/> OTHER COURSE</p>
<p>Q2.12C Grade level (University)</p> <p>E qsn2_12==3</p>	<p>SINGLE-SELECT qsn2_12university</p> <p>01 <input type="radio"/> YEAR 1</p> <p>02 <input type="radio"/> YEAR 2</p> <p>03 <input type="radio"/> YEAR 3</p> <p>04 <input type="radio"/> YEAR 4</p> <p>05 <input type="radio"/> YEAR 5+</p> <p>06 <input type="radio"/> MASTERS</p> <p>07 <input type="radio"/> PHD</p>
<p>Q2.13 What is the highest level of education that %rosteritle% has completed?</p> <p>E qsn2_05==1</p>	<p>SINGLE-SELECT qsn2_13</p> <p>01 <input type="radio"/> PRIMARY</p> <p>02 <input type="radio"/> SECONDARY</p> <p>03 <input type="radio"/> UNIVERSITY</p> <p>04 <input type="radio"/> QURANIC</p> <p>05 <input type="radio"/> DIPLOMA</p>
<p>Q2.13A Grade Level (Primary)</p> <p>E qsn2_13==1</p>	<p>SINGLE-SELECT qsn2_13primary</p> <p>01 <input type="radio"/> YEAR 1</p> <p>02 <input type="radio"/> YEAR 2</p> <p>03 <input type="radio"/> YEAR 3</p> <p>04 <input type="radio"/> YEAR 4</p> <p>05 <input type="radio"/> YEAR 5</p> <p>06 <input type="radio"/> YEAR 6</p> <p>07 <input type="radio"/> YEAR 7</p> <p>08 <input type="radio"/> YEAR 8</p>
<p>Q2.13B Grade level (Secondary)</p> <p>E qsn2_13==2</p>	<p>SINGLE-SELECT qsn2_13secondary</p> <p>01 <input type="radio"/> FORM I</p> <p>02 <input type="radio"/> FORM II</p> <p>03 <input type="radio"/> FORM III</p> <p>04 <input type="radio"/> FORM IV</p> <p>06 <input type="radio"/> FORM V</p> <p>07 <input type="radio"/> FORM VI</p>
<p>Q2.13C Grade level (University)</p> <p>E qsn2_13==3</p>	<p>SINGLE-SELECT qsn2_13university</p> <p>01 <input type="radio"/> YEAR 1</p> <p>02 <input type="radio"/> YEAR 2</p> <p>03 <input type="radio"/> YEAR 3</p> <p>04 <input type="radio"/> YEAR 4</p> <p>05 <input type="radio"/> YEAR 5+</p> <p>06 <input type="radio"/> BACHELORS DEGREE</p> <p>07 <input type="radio"/> MASTERS</p> <p>08 <input type="radio"/> PHD</p>

<div>Q2.14 How does %rosteritle% usually travel to school/ college/ university?</div> <div>E qsn2_08==1</div>	<div>SINGLE-SELECT<div>01 <input type="radio"/> ON FOOT</div><div>02 <input type="radio"/> BY BICYCLE</div><div>03 <input type="radio"/> BY PRIVATE CAR/VEHICLE</div><div>04 <input type="radio"/> BY PUBLIC VEHICLE MINIBUS</div><div>05 <input type="radio"/> PRIVATE TRI-CYCLE (BAJAJ)/MOTORCYCLE</div><div>06 <input type="radio"/> PUBLIC TRI-CYCLE (BAJAJ) /MOTORCYCLE</div><div>94 <input type="radio"/> OTHER. (SPECIFY)</div></div> <div>qsn2_14</div>
<div>Q2.1B Specify</div> <div>E qsn2_14==94</div>	<div>TEXT</div> <div>qsn2_14oth</div>
<div>Q2.15 How long (in Hours) does it take %rosteritle% to get to school/ college/ u niversity by this means of transportation? (ONE WAY)</div> <div>I RECORD IN HRS</div> <div>E qsn2_08==1</div> <div>V1 self>=0</div> <div>M1 Enter a positive number</div>	<div>NUMERIC: INTEGER</div> <div>qsn2_15</div>
<div>Q2.1B How long (in minutes) does it take %rosteritle% to get to school/ college/ university by this means of transportation? (ONE WAY)</div> <div>I RECORD IN MINUTES IF LESS THAN ONE MINUTE WRITE '00'</div> <div>E qsn2_08==1</div> <div>V1 self>=0</div> <div>M1 Enter a positive number</div>	<div>NUMERIC: INTEGER</div> <div>qsn2_15b</div>
<div>Q2.16 Has %rosteritle% missed any school/ college/ university for at least one d ay in the last two schooling weeks? IF SCHOOL IS ON A REGULARLY SCHEDULED BREAK, THINK OF THE LAST TWO WEEKS BEFORE THE BREAK</div> <div>E qsn2_08==1</div>	<div>SINGLE-SELECT<div>01 <input type="radio"/> YES</div><div>02 <input type="radio"/> NO</div></div> <div>qsn2_16</div>
<div>Q2.17 What is the main reason %rosteritle% was absent from school/ college/ u niversity for at least one day in the last two weeks?</div> <div>E qsn2_16==1</div>	<div>SINGLE-SELECT<div>01 <input type="radio"/> PUBLIC HOLIDAY</div><div>02 <input type="radio"/> SCHOOL CLOSED (NOT IN BREAK)</div><div>03 <input type="radio"/> ABSENCE TEACHER</div><div>04 <input type="radio"/> ILLNESS CHILD (NON COVID)</div><div>05 <input type="radio"/> ILLNESS COVID</div><div>06 <input type="radio"/> ILLNESS HH MEMBER</div><div>07 <input type="radio"/> FUNERAL</div><div>08 <input type="radio"/> DISCIPLINARY ACTION</div><div>09 <input type="radio"/> CANNOT MEET COSTS</div><div>10 <input type="radio"/> CHILD REFUSED</div><div>11 <input type="radio"/> CHILD HAD TO WORK</div><div>12 <input type="radio"/> SECURITY CONCERNS</div><div>94 <input type="radio"/> Other</div></div> <div>qsn2_17</div>
<div>STATIC TEXT</div> <div>E qsn2_08==1</div> <div>During the current school/ college/ university year, how much did your household spend or do you expect to spend on %rosteritle%'s education for: CAPTURE IN USD</div>	
<div>Q2.18A Tuition fees (USD)</div> <div>I IF BETWEEN SCHOOL YEARS, ASK ABOUT RECENTLY COMPLETED YEAR IF NOTHING WAS SPENT FOR AN ITEM, PUT '00'. IF RESPONDENT CAN ONLY GIVE A TOTAL AMOUNT, WRITE '-99' IN ALL ITEM COLUMNS AND ENTER THE TOTA And 22 other symbols [2]</div> <div>E qsn2_08==1</div> <div>V1 self.InRange(0,3250000) self==--99</div> <div>M1 Error! the expenditure is too high or cannot be negative. Special values: IF RESPONDENT CAN ONLY GIVE A TOTAL AMOUN T, WRITE '-99' IN ALL ITEM COLUMNS AND ENTER THE TOTAL IN THE TOTAL COLUMN.</div>	<div>NUMERIC: DECIMAL</div> <div>qsn2_18a</div>
<div>Q2.18C Textbooks</div> <div>I IF BETWEEN SCHOOL YEARS, ASK ABOUT RECENTLY COMPLETED YEAR IF NOTHING WAS SPENT FOR AN ITEM, PUT '00'. IF RESPONDENT CAN ONLY GIVE A TOTAL AMOUNT, WRITE '-99' IN ALL ITEM COLUMNS AND ENTER THE TOTA And 22 other symbols [3]</div> <div>E qsn2_08==1</div> <div>V1 self.InRange(0,3250000) self==--99</div> <div>M1 Error! the expenditure is too high or cannot be negative. Special values: IF RESPONDENT CAN ONLY GIVE A TOTAL AMOUN T, WRITE '-99' IN ALL ITEM COLUMNS AND ENTER THE TOTAL IN THE TOTAL COLUMN.</div>	<div>NUMERIC: DECIMAL</div> <div>qsn2_18c</div>
<div>Q2.18F Examination fees</div> <div>I IF BETWEEN SCHOOL YEARS, ASK ABOUT RECENTLY COMPLETED YEAR IF NOTHING WAS SPENT FOR AN ITEM, PUT '00'. IF RESPONDENT CAN ONLY GIVE A TOTAL AMOUNT, WRITE '-99' IN ALL ITEM COLUMNS AND ENTER THE TOTA And 22 other symbols [4]</div> <div>E qsn2_08==1</div> <div>V1 self.InRange(0,3250000) self==--99</div> <div>M1 Error! the expenditure is too high or cannot be negative. Special values: IF RESPONDENT CAN ONLY GIVE A TOTAL AMOUN T, WRITE '-99' IN ALL ITEM COLUMNS AND ENTER THE TOTAL IN THE TOTAL COLUMN.</div>	<div>NUMERIC: DECIMAL</div> <div>qsn2_18f</div>
<div>Q2.18E Other school materials (notebooks, pens, etc.)</div> <div>I IF BETWEEN SCHOOL YEARS, ASK ABOUT RECENTLY COMPLETED YEAR IF NOTHING WAS SPENT FOR AN ITEM, PUT '00'. IF RESPONDENT CAN ONLY GIVE A TOTAL AMOUNT, WRITE '-99' IN ALL ITEM COLUMNS AND ENTER THE TOTA And 22 other symbols [5]</div> <div>E qsn2_08==1</div> <div>V1 self.InRange(0,3250000) self==--99</div> <div>M1 Error! the expenditure is too high or cannot be negative. Special values: IF RESPONDENT CAN ONLY GIVE A TOTAL AMOUN T, WRITE '-99' IN ALL ITEM COLUMNS AND ENTER THE TOTAL IN THE TOTAL COLUMN.</div>	<div>NUMERIC: DECIMAL</div> <div>qsn2_18e</div>

HEALTH

section7

E consent==1

RECORD START TIME FOR SECTION 7	DATE: CURRENT TIMEstart_time7
Q3.00 PERSON ID	SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER H4D qsn3_0

STATIC TEXT

The next questions ask about difficulties you/ other members may have doing certain activities because of a HEALTH PROBLEM

HEALTH
Roster: NEW ROSTER
generated by list question [qsn1_02](#)health
E qsn1_02.Length>0

Q3.01 Is %roster%title% answering for himself/ herself?	SINGLE-SELECT 01 <input type="radio"/> YES 02 <input type="radio"/> NOqsn3_01
Q3.02 PLEASE RECORD THE ID CODE OF THE RESPONDENT	SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER H4D qsn3_02

F qsn1_05>10&& @current.@rowcode!=@rowcode
E qsn3_01==2

STATIC TEXT

DISABILITIES

Q3.03 Does %roster%title% have <u>difficulty seeing</u> , even if wearing glasses?	SINGLE-SELECT 01 <input type="radio"/> NO, NO DIFFICULTY 02 <input type="radio"/> YES, SOME DIFFICULTY 03 <input type="radio"/> YES, A LOT OF DIFFICULTY 04 <input type="radio"/> CANNOT DO IT AT ALLqsn3_03
Q3.04 Does %roster%title% have <u>difficulty hearing</u> , even if using a hearing aid?	SINGLE-SELECT 01 <input type="radio"/> NO, NO DIFFICULTY 02 <input type="radio"/> YES, SOME DIFFICULTY 03 <input type="radio"/> YES, A LOT OF DIFFICULTY 04 <input type="radio"/> CANNOT DO IT AT ALLqsn3_04
Q3.05 Does %roster%title% have <u>difficulty walking or climbing steps</u> ?	SINGLE-SELECT 01 <input type="radio"/> NO, NO DIFFICULTY 02 <input type="radio"/> YES, SOME DIFFICULTY 03 <input type="radio"/> YES, A LOT OF DIFFICULTY 04 <input type="radio"/> CANNOT DO IT AT ALLqsn3_05
Q3.06 Does %roster%title% have <u>difficulty remembering or concentrating</u> ?	SINGLE-SELECT 01 <input type="radio"/> NO, NO DIFFICULTY 02 <input type="radio"/> YES, SOME DIFFICULTY 03 <input type="radio"/> YES, A LOT OF DIFFICULTY 04 <input type="radio"/> CANNOT DO IT AT ALLqsn3_06
Q3.07 Does %roster%title% have <u>difficulty with (self-care such as) washing all over or dressing</u> ?	SINGLE-SELECT 01 <input type="radio"/> NO, NO DIFFICULTY 02 <input type="radio"/> YES, SOME DIFFICULTY 03 <input type="radio"/> YES, A LOT OF DIFFICULTY 04 <input type="radio"/> CANNOT DO IT AT ALLqsn3_07
Q3.08 Using your usual (customary) language, does %roster%title% have difficulty <u>communicating</u> , for example understanding or being understood?	SINGLE-SELECT 01 <input type="radio"/> NO, NO DIFFICULTY 02 <input type="radio"/> YES, SOME DIFFICULTY 03 <input type="radio"/> YES, A LOT OF DIFFICULTY 04 <input type="radio"/> CANNOT DO IT AT ALLqsn3_08

STATIC TEXT

CHRONIC ILLNESSES

<div>Q3.09 Does %rosteritle% suffer from any of the following chronic illnesses? IF MORE THAN ONE, ASK FOR MOST SERIOUS</div>	<div><div>SINGLE-SELECT</div><div>qsn3_09</div><div><div>01</div><div><input type="radio"/> DIABETES</div></div><div><div>02</div><div><input type="radio"/> HIGH BLOOD PRESSURE</div></div><div><div>03</div><div><input type="radio"/> JOINT INFLAMMATION</div></div><div><div>04</div><div><input type="radio"/> CANCER</div></div><div><div>05</div><div><input type="radio"/> TB (Tuberculosis)</div></div><div><div>06</div><div><input type="radio"/> LEPROSY</div></div><div><div>07</div><div><input type="radio"/> CARDIAC / HEART</div></div><div><div>08</div><div><input type="radio"/> RESPIRATORY DISEASE (ASTHMA)</div></div><div><div>09</div><div><input type="radio"/> STOMACH/ INTESTINAL ULCER</div></div><div><div>10</div><div><input type="radio"/> CHRONIC KIDNEY DISEASE</div></div><div><div>11</div><div><input type="radio"/> ANEMIA</div></div><div><div>12</div><div><input type="radio"/> CHRONIC MENTAL/PSYCHOLOGICAL ILLNESS</div></div><div><div>13</div><div><input type="radio"/> HEPATITIS</div></div><div><div>14</div><div><input type="radio"/> OTHER (SPECIFY)</div></div><div><div>15</div><div><input type="radio"/> Does not have a chronic illness</div></div></div>
---	--

<p>Q3.16 Did %roster% receive medical care because of this illness or accident?</p> <p>E qsn3_13==1 qsn3_13acc==1</p>	<p>SINGLE-SELECT qsn3_16</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>Q3.17 Where did %roster% mostly receive medical care due to the illness or accident?</p> <p>E qsn3_16==1</p>	<p>SINGLE-SELECT qsn3_17</p> <p>01 <input type="radio"/> PUBLIC HEALTH CENTER / HEALTH UNIT</p> <p>02 <input type="radio"/> PRIVATE CLINIC</p> <p>03 <input type="radio"/> PUBLIC HOSPITAL</p> <p>04 <input type="radio"/> PRIVATE HOSPITAL</p> <p>05 <input type="radio"/> PHARMACY</p> <p>06 <input type="radio"/> PRIVATE CONSULTATION OF HEALTH PROFESSIONAL</p> <p>07 <input type="radio"/> TRADITIONAL HEALTH PRACTITIONER</p> <p>08 <input type="radio"/> OUTSIDE OF SOMALIA</p> <p>09 <input type="radio"/> OTHERS (SPECIFY)</p>
<p>Q3.17B Specify</p> <p>E qsn3_17==9</p>	<p>TEXT qsn3_17oth</p> <p>.....</p>
<p>Q3.18 Where is this health facility?</p> <p>E qsn3_16==1</p>	<p>SINGLE-SELECT qsn3_18</p> <p>01 <input type="radio"/> SAME NEIGHBORHOOD AS RESIDENCE</p> <p>02 <input type="radio"/> SAME SUB-DISTRICT</p> <p>03 <input type="radio"/> SAME DISTRICT</p> <p>04 <input type="radio"/> ANOTHER DISTRICT IN THE SAME STATE</p> <p>05 <input type="radio"/> IN ANOTHER STATE</p> <p>06 <input type="radio"/> ANOTHER COUNTRY</p>
<p>Q3.19 What method of transportation did %roster% use to get to the health facility?</p> <p>E qsn3_16==1</p>	<p>SINGLE-SELECT qsn3_19</p> <p>01 <input type="radio"/> PRIVATE VEHICLE/TAXI</p> <p>02 <input type="radio"/> BUS</p> <p>03 <input type="radio"/> MOTORCYCLE</p> <p>04 <input type="radio"/> BOAT/ SHIP</p> <p>05 <input type="radio"/> ANIMAL DRAWN CART</p> <p>06 <input type="radio"/> ON FOOT</p> <p>07 <input type="radio"/> AIRPLANE</p> <p>08 <input type="radio"/> BAJAJ</p> <p>09 <input type="radio"/> OTHER (SPECIFY)</p>
<p>Q3.19B Specify</p> <p>E qsn3_19==9</p>	<p>TEXT qsn3_19oth</p> <p>.....</p>
<p>Q3.20 How long does it take to get to this facility ? ONE WAY IN HOURS</p> <p>I HOURS</p> <p>E qsn3_16==1</p> <p>V1 self>=0</p> <p>M1 Enter a positive number</p>	<p>NUMERIC: INTEGER qsn3_20</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>99 DON'T KNOW</p>
<p>Q3.20B How long does it take to get to this facility ? ONE WAY IN MINUTES</p> <p>I MINUTES</p> <p>E qsn3_16==1</p> <p>V1 self>=0 & self<60</p> <p>M1 Enter a positive number</p>	<p>NUMERIC: INTEGER qsn3_20b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>99 DON'T KNOW</p>
<p>Q3.21 Why did %roster% not receive medical care for this illness or accident ?</p> <p>E qsn3_16==2</p>	<p>SINGLE-SELECT qsn3_21</p> <p>01 <input type="radio"/> CAN NOT AFFORD</p> <p>02 <input type="radio"/> TRAVEL IS TOO DIFFICULT /COSTLY</p> <p>03 <input type="radio"/> NO FEMALE DOCTOR/ NURSE AVAILABLE</p> <p>04 <input type="radio"/> NO DOCTOR/ NURSE</p> <p>05 <input type="radio"/> NO MEDICAL FACILITY</p> <p>06 <input type="radio"/> ILLNESS WAS MINOR</p> <p>07 <input type="radio"/> NO PROPER SERVICE</p> <p>08 <input type="radio"/> SOCIAL AND CULTURAL REASONS</p> <p>09 <input type="radio"/> CONFLICT IN THIS AREA</p> <p>10 <input type="radio"/> OTHER (SPECIFY)</p>
<p>Q3.21B Specify</p> <p>E qsn3_21==10</p>	<p>TEXT qsn3_21oth</p> <p>.....</p>
<p>Q3.22 Does %roster% smoke shisha?</p> <p>E qsn1_05>=15</p>	<p>SINGLE-SELECT qsn3_22b</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p> <p>-99 <input type="radio"/> REFUSED</p>

<div>Q3.23 How many many times does %roster% smoke Shisha in a day?</div> <div>I IF 'NONE' WRITE 0</div> <div>E qsn3_22b==1</div> <div>V1 se1f>=0 & se1f<20</div> <div>M1 Error!! Value entered should range from 1-20</div>	<div>NUMERIC: INTEGER<div>qsn3_23b</div></div> <div><div></div></div> <div>SPECIAL VALUES</div> <div>99DON'T KNOW</div>
<div>Q3.22b Does %roster% smoke cigarettes?</div> <div>E qsn1_05>=15</div>	<div>SINGLE-SELECT<div>qsn3_22</div></div> <div>01<input type="radio"/> YES</div> <div>02<input type="radio"/> NO</div> <div>-99<input type="radio"/> REFUSED</div>
<div>Q3.23 How many cigarettttes does %roster% smoke in a day?</div> <div>E qsn3_22==1</div> <div>V1 se1f>0 & se1f<80</div> <div>M1 Error!! Value entered should range from 1-20</div>	<div>NUMERIC: INTEGER<div>qsn3_23</div></div> <div><div></div></div> <div>SPECIAL VALUES</div> <div>99DON'T KNOW</div>
<div>Q3.24 How often does %roster% consume shisha in a day?</div> <div>I TIMES PER DAY</div> <div>E qsn3_22b==1</div> <div>V1 se1f>0 & se1f<20</div> <div>M1 Error!! Value entered should range from 1-20</div>	<div>NUMERIC: INTEGER<div>qsn3_24</div></div> <div><div></div></div>
<div>Q3.25 Does %roster% chew qat?</div> <div>E qsn1_05>=15</div>	<div>SINGLE-SELECT<div>qsn3_25</div></div> <div>01<input type="radio"/> YES</div> <div>02<input type="radio"/> NO</div> <div>-99<input type="radio"/> REFUSED</div>
<div>Q3.26 How many days per week does %roster% usually chew qat?</div> <div>I IF ONLY CHEWS OCCASIONALLY, WRITE 0</div> <div>E qsn3_25==1</div> <div>V1 se1f<8</div> <div>M1 Error!! Cannot exceed 7 days</div>	<div>NUMERIC: INTEGER<div>qsn3_26</div></div> <div><div></div></div> <div>SPECIAL VALUES</div> <div>99DON'T KNOW</div>
<div>RECORD END TIME FOR SECTION 7</div>	<div>DATE: CURRENT TIME<div>end_time7</div></div> <div><div></div></div>

E (hhid.Any(x=> x.qsn1_05>=18) && consent==1)

RECORD START TIME FOR SECTION 8	DATE: CURRENT TIME	start_time8
.....		

STATIC TEXT

The next questions ask about the Coronavirus, a virus that has spread throughout the world since the spring of 2020.

COVID
Roster: COVID - %ROSTERTITLE%
generated by list question qsn1_02
E qsn1_05>=18 & qsn1_02.Length>0

covid

Q3.31 In the last 7 days, how often did %roster% wear a mask when in public ?	SINGLE-SELECT	cov3_31
	01 <input type="radio"/> ALL OF THE TIME	
	02 <input type="radio"/> MOST OF THE TIME	
	03 <input type="radio"/> ABOUT HALF OF THE TIME	
	04 <input type="radio"/> SOME OF THE TIME	
	05 <input type="radio"/> NONE OF THE TIME	
	06 <input type="radio"/> I HAVE NOT BEEN IN PUBLIC DURING THE LAST 7 DAYS	
Q3.32 Has %roster% been vaccinated for the Coronavirus?	SINGLE-SELECT	cov3_32
	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	
	99 <input type="radio"/> REFUSED	
Q3.33 Was %roster% asked to go back for a 2nd dose?	SINGLE-SELECT	cov3_33
E cov3_32==1	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	
Q3.34 Did %roster% receive a second dose?	SINGLE-SELECT	cov3_34
E cov3_33==1	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	
Q3.35 Is %roster% planning to be vaccinated against the Coronavirus if vaccines are available for free?	SINGLE-SELECT	cov3_35
E cov3_32==2 cov3_32==99	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	
	03 <input type="radio"/> NOT SURE	
	99 <input type="radio"/> REFUSED	
Q3.36 What are the reasons %roster% would not agree to be vaccinated?	SINGLE-SELECT	cov3_36a
I DO NOT READ OUT OPTIONS	01 <input type="radio"/> I DON'T THINK THE VACCINE WILL BE SAFE	
E cov3_35==2	02 <input type="radio"/> I DON'T THINK THE VACCINE WILL WORK	
	03 <input type="radio"/> I DON'T TRUST VACCINES IN GENERAL	
	04 <input type="radio"/> I DON'T TRUST THE GOVERNMENT/ORGANIZATION GIVING THE VACCINE	
	05 <input type="radio"/> I DO NOT HAVE ENOUGH INFORMATION ABOUT IT	
	06 <input type="radio"/> I BELIEVE IN NATURAL OR TRADITIONAL REMEDIES	
	07 <input type="radio"/> IT IS AGAINST MY RELIGION	
	08 <input type="radio"/> I AM NOT ENOUGH AT RISK OF CONTRACTING COVID-19 / DO NOT THINK IT WILL BE SERIOUS FOR ME	
	09 <input type="radio"/> WORRIED TO BE INFECTED WITH CORONAVIRUS AT THE HEALTH CENTER	
	10 <input type="radio"/> HEALTH CENTER TOO FAR AWAY/ HARD TO REACH	
	11 <input type="radio"/> PREGNANCY/ PRE-EXISTING MEDICAL CONDITION	
	12 <input type="radio"/> HAVE ALREADY HAD COVID/ NO NEED	
	99 <input type="radio"/> OTHER (SPECIFY)	
Q3.36B Specify	TEXT	cov3_36aoth
E cov3_36a==99	

<div>Q3.36C What are the reasons %roster% are not sure whether you would agree to be vaccinated?</div> <div>I DO NOT READ OUT OPTIONS</div> <div>E cov3_35==3</div>	<div>SINGLE-SELECT</div> <div>cov3_36b</div> <div>01 <input type="radio"/> I DON'T THINK THE VACCINE WILL BE SAFE</div> <div>02 <input type="radio"/> I DON'T THINK THE VACCINE WILL WORK</div> <div>03 <input type="radio"/> I DON'T TRUST VACCINES IN GENERAL</div> <div>04 <input type="radio"/> I DON'T TRUST THE GOVERNMENT/ORGANIZATION GIVING THE VACCINE</div> <div>05 <input type="radio"/> I DO NOT HAVE ENOUGH INFORMATION ABOUT IT</div> <div>06 <input type="radio"/> I BELIEVE IN NATURAL OR TRADITIONAL REMEDIES</div> <div>07 <input type="radio"/> IT IS AGAINST MY RELIGION</div> <div>08 <input type="radio"/> I AM NOT ENOUGH AT RISK OF CONTRACTING COVID-19 / DO NOT THINK IT WILL BE SERIOUS FOR ME</div> <div>09 <input type="radio"/> WORRIED TO BE INFECTED WITH CORONAVIRUS AT THE HEALTH CENTER</div> <div>10 <input type="radio"/> HEALTH CENTER TOO FAR AWAY/ HARD TO REACH</div> <div>11 <input type="radio"/> PREGNANCY/ PRE-EXISTING MEDICAL CONDITION</div> <div>12 <input type="radio"/> HAVE ALREADY HAD COVID/ NO NEED</div> <div>99 <input type="radio"/> OTHER (SPECIFY)</div>
<div>Q3.36D Specify</div> <div>E cov3_36b==99</div>	<div>TEXT</div> <div>cov3_36both</div> <div>-----</div>
<div>RECORD END TIME FOR SECTION 8</div>	<div>DATE: CURRENT TIME</div> <div>end_time8</div> <div>-----</div>

SECURITY

section9

E (hhid.Any(x=> x.qsn1_05>=18) && consent==1)

RECORD START TIME FOR SECTION 9	DATE: CURRENT TIME	start_time9

STATIC TEXT

The next questions ask about security.

SECURITY

Roster: NEW ROSTER - %ROSTERTITLE%
generated by list question [qsn1_02](#)

E qsn1_05>=18 & qsn1_02.Length>0

security

Q3.37 Does %rosteritle% worry about the following potential threats to your security, in your day-to-day life?	MULTI-SELECT: YES/NO	sec3_37
	01 <input checked="" type="checkbox"/> <input type="checkbox"/> A. Crime-related violence	
	02 <input checked="" type="checkbox"/> <input type="checkbox"/> B. Violence between communities/ Armed conflict	
	04 <input checked="" type="checkbox"/> <input type="checkbox"/> C. Death, or injury from natural disasters (e.g. floods)	
	05 <input checked="" type="checkbox"/> <input type="checkbox"/> D. Contracting CORONAVIRUS	
	06 <input checked="" type="checkbox"/> <input type="checkbox"/> E. Other Health hazards	

Q3.3B SPECIFY	TEXT	SEC3_37OTH
E sec3_37.Yes.Contains(6)	-----	

Q3.38 Does %rosteritle% feel safe in the following situations?	MULTI-SELECT: YES/NO	sec3_38
	01 <input checked="" type="checkbox"/> <input type="checkbox"/> A. Walking alone in your area during daytime	
	02 <input checked="" type="checkbox"/> <input type="checkbox"/> B. Walking alone in your area at night	
	07 <input checked="" type="checkbox"/> <input type="checkbox"/> C. In public places e.g. markets, or waiting for or in public transport (in your area)	

RECORD END TIME FOR SECTION 9	DATE: CURRENT TIME	end_time9

E (hhid.Any(x=> x.qsn1_05>=10) && consent==1)

RECORD START TIME FOR SECTION 10	DATE: CURRENT TIME	start_time10
.....		

ICT-BANKING

Roster: NEW ROSTER

generated by list question qsn1_02

ict

E qsn1_05>=10 & qsn1_02.Length>0

Q6.02 Is %rosteritle% answering for himself/ herself?	SINGLE-SELECT	qsn6_02
E qsn1_05>=10	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	

Q6.03 PLEASE RECORD THE ID CODE OF THE RESPONDENT	SINGLE-SELECT: LINKED	qsn6_03
F qsn1_05>=10&& @current.rowcode!=@rowcode	SOURCE OF CATEGORIES: ROSTER HHID	
E qsn6_02==2		

Q6.04 Does %rosteritle% have a mobile phone?	SINGLE-SELECT	qsn6_04
	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	

Q6.05 Does %rosteritle% have access to a mobile phone?	SINGLE-SELECT	qsn6_05
E qsn6_04==2	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	

Q6.06 If %rosteritle% wanted to make a phone call , whose mobile phone would he/she use?	SINGLE-SELECT	qsn6_06
E qsn6_05==1	01 <input type="radio"/> HOUSEHOLD MEMBER'S	
	02 <input type="radio"/> RELATIVE/ FRIEND/ NEIGHBOUR	
	03 <input type="radio"/> PAY FOR USE	
	09 <input type="radio"/> OTHER (SPECIFY)	

Q6.0B Specify	TEXT	qsn6_06oth
E qsn6_06==9	

Q6.07 In the past 3 months, did %rosteritle% use a mobile phone for any financial transactions (for example with EVC, Sahal, Zaad, etc)	SINGLE-SELECT	qsn6_07
E qsn6_05==1 qsn6_04==1	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	

Q6.08 Have %rosteritle% used Internet in the last 3 months from any location?	SINGLE-SELECT	qsn6_08
	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	

Q6.09 Where did %rosteritle% mainly use the internet from in the last 3 months?	SINGLE-SELECT	qsn6_09
E qsn6_08==1	01 <input type="radio"/> MOBILE USE	
V1 qsn6_05==2 & self.InList(2,3,4,5,6,7,8,9) qsn6_05==1 &self.InList(1,2,3,4,5,6,7,8,9) qsn6_04==2 & self.InList(2,3,4,5,6,7,8,9) qsn6_04==1 &self.InList(1,2,3,4,5,6,7,8,9)	02 <input type="radio"/> AT WORK PLACE	
	03 <input type="radio"/> CYBER CAFÉ	
	04 <input type="radio"/> EDUCATION CENTRE	
	05 <input type="radio"/> COMMUNITY CENTRE	
	06 <input type="radio"/> AT HOME	
	07 <input type="radio"/> HOME OF A RELATIVE/ NEIGHBOUR/ FRIEND	
M1 Inconsistent answer!!Previously said no access to phone	09 <input type="radio"/> OTHER (SPECIFY)	

Q6.0B Specify	TEXT	qsn6_09oth
E qsn6_09==9	

Q6.10 An account can be used to save money, to make or receive payments, or to receive wages or financial help. Do %rosteritle% , either by himself/hersef or together with someone else, currently have an account at a bank or another type of formal financial institution?	SINGLE-SELECT	qsn6_10
E qsn1_05>=15	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	

Q6.11 Can %rosteritle% ,do mobile banking with this account?	SINGLE-SELECT	qsn6_11
E qsn6_10==1	01 <input type="radio"/> YES	
	02 <input type="radio"/> NO	

RECORD END TIME FOR SECTION 10	DATE: CURRENT TIME	end_time10
.....		

LABOR

section11

E (hhid.Any(x=> x.qsn1_05>=15)) & consent==1

RECORD START TIME FOR SECTION 11	DATE: CURRENT TIMEstart_time11
Q1 INDIVIDUAL ID	SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER HHID 1ab0

STATIC TEXT

ENUMERATOR: THE RESPONDENT MUST BE 15 YEARS OR OLDER ENUMERATOR READ: We would now like to ask you questions regarding the different activities that you and your household members do.

LABOR
Roster: NEW ROSTER
generated by list question [qsn1_02](#)1abour
E qsn1_05>=15 & qsn1_02.Length>0

Q2 IS %rosteritle% REPORTING FOR HIMSELF/ HERSELF?	SINGLE-SELECT1ab2 01 <input type="radio"/> YES 02 <input type="radio"/> NO
--	--

Q3 WHO IS RESPONDING ON BEHALF OF %rosteritle% ?	SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER HHID 1ab3
--	---

F qsn1_05>=15 && @current.@rowcode!=@rowcode
E 1ab2==2

Q4 In the past week, that is from %recall% , up to yesterday %yesterday% , did %rosteritle% do any work for someone else for pay for one or more hours?	SINGLE-SELECT1ab4 01 <input type="radio"/> YES 02 <input type="radio"/> NO
---	--

I INCLUDE PAID APPRENTICESHIPS AND PAID INTERNSHIPS.

Q5 How many hours did %rosteritle% do this work in the past week?	NUMERIC: DECIMAL1ab5 -----
---	-------------------------------

I HOURS
E 1ab4==1
V1 self<168 & self>0
M1 Error!! Incorrect hours

Q6 In the past week, did did %rosteritle% work in a non-farm household busine ss that HE/SHE operates, for one or more hours?	SINGLE-SELECT1ab6 01 <input type="radio"/> YES 02 <input type="radio"/> NO
---	--

Q7 How many hours did %rosteritle% do this work in the past week?	NUMERIC: DECIMAL1ab7 -----
---	-------------------------------

I HOURS
E 1ab6==1
V1 self<168 & self>0
M1 Error!! Incorrect hours
V2 self>=0
M2 Enter a positive number

Q8 In the past week, did %rosteritle% work in a non-farm household business t hat is operated by another household member for one or more hours?	SINGLE-SELECT1ab8 01 <input type="radio"/> YES 02 <input type="radio"/> NO
--	--

Q9 In the past week, did %rosteritle% help in a non-farm household business th at is operated by another household member for one or more hours?	SINGLE-SELECT1ab9 01 <input type="radio"/> YES 02 <input type="radio"/> NO
--	--

E 1ab8==2

Q10 How many hours did %rosteritle% do this work in the past week?	NUMERIC: DECIMAL1ab10 -----
--	--------------------------------

I HOURS
E 1ab8==1||1ab9==1
V1 self<168 & self>0
M1 Error!! Incorrect hours

Q11 In the past week, did %rosteritle% work on household farming, raising lives tock, fishing or forestry activities, for one or more hours?	SINGLE-SELECT1ab11 01 <input type="radio"/> YES 02 <input type="radio"/> NO
--	---

Q12 In the past week, did %rosteritle% help on a household farming, raising live stock, fishing or forestry activities for one or more hours?	SINGLE-SELECT1ab12 01 <input type="radio"/> YES 02 <input type="radio"/> NO
---	---

E 1ab11==2

Q13 How many hours did %rosteritle% do this work in the past week?	NUMERIC: DECIMAL1ab13 -----
--	--------------------------------

E 1ab11==1||1ab12==1
V1 self<168 & self>0
M1 Error!! Incorrect hours

Q14 Thinking about all the products %rosteritle% worked on household farmin g, raising livestock, fishing or forestry activities are they intended...	SINGLE-SELECT1ab14 01 <input type="radio"/> Only for sale 02 <input type="radio"/> Mainly for sale 03 <input type="radio"/> Mainly for household use 04 <input type="radio"/> Only for household use
---	--

VARIABLE 1ab4==1 1ab6==1 1ab6==1 1ab8==1 1ab9==1 1ab11==1 1ab12==1	BOOLEANworking
---	----------------

VARIABLE working==true & (1ab11==1 1ab12==1)	BOOLEAN working_agric
STATIC TEXT E working==true Working	
Q15 Does %roster ^{title} % have a job, business or family farm from which you/ {he/ she} were absent for the past week? E working==false	SINGLE-SELECT 1ab15 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q16 Why did %roster ^{title} % not work during the past week? E 1ab15==1	SINGLE-SELECT 1ab16 01 <input type="radio"/> WAITING TO START NEW JOB OR BUSINESS 02 <input type="radio"/> LOW OR OFF-SEASON 03 <input type="radio"/> SHIFT WORK, FLEXI TIME, NATURE OF WORK 04 <input type="radio"/> VACATION, HOLIDAYS 05 <input type="radio"/> SICKNESS, ILLNESS, ACCIDENT 06 <input type="radio"/> MATERNITY, PATERNITY LEAVE 07 <input type="radio"/> EDUCATION LEAVE OR TRAINING 08 <input type="radio"/> OTHER PERSONAL LEAVE (CARE FOR FAMILY, CIVIL DUTIES) 09 <input type="radio"/> TEMPORARY LAY OFF, NO CLIENTS OR MATERIALS, WORK BREAK 10 <input type="radio"/> BAD WEATHER, NATURAL DISASTER, ETC 11 <input type="radio"/> STRIKE OR LABOUR DISPUTE 12 <input type="radio"/> LONG-TERM DISABILITY 97 <input type="radio"/> OTHER (SPECIFY)
Q16B Specify E 1ab16==97	TEXT 1ab16oth
Q16B Including the time that %roster ^{title} % has already been absent, will %roster ^{title} % return to that same job, business or household farm in <u>three months or less</u> ? E IsAnswered(1ab16) & 1ab16!=2	SINGLE-SELECT 1ab16b 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q17 During the low or off-season, does %roster ^{title} % continue to do some work for that job, business, or household farm? E 1ab16==2	SINGLE-SELECT 1ab17 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q18 Was %roster ^{title} %'s work in household farming, livestock, fishing or forestry activities? E 1ab17==1 1ab16b==1	SINGLE-SELECT 1ab18 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q19 Thinking about all the products %roster ^{title} % worked on, are they intended for sale? E 1ab18==1	SINGLE-SELECT 1ab19 01 <input type="radio"/> Only for sale 02 <input type="radio"/> Mainly for sale 03 <input type="radio"/> Mainly for household use 04 <input type="radio"/> Only for household use
Q20 During the <u>last four weeks</u> , did %roster ^{title} % do anything to find a paid job? E 1ab14.InList(3,4) 1ab15==2 1ab16b==2 1ab19.InList(3,4)	SINGLE-SELECT 1ab20 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q21 Or did %roster ^{title} % try to start a business? E 1ab20==2	SINGLE-SELECT 1ab21 01 <input type="radio"/> YES 02 <input type="radio"/> NO

<p>Q22 What did %roster% mainly do in the last four weeks to find a paid job or start a business? SELECT UP TO TWO</p> <p>E 1ab20==1 1ab21==1</p>	<p>MULTI-SELECT 1ab22</p> <p>01 <input type="checkbox"/> APPLY TO PROSPECTIVE EMPLOYERS FOR A PAID JOB OR INTERNSHIP</p> <p>02 <input type="checkbox"/> PLACE OR ANSWER JOB ADVERTISEMENTS</p> <p>03 <input type="checkbox"/> POST/UPDATE RESUME ON PROFESSIONAL /SOCIAL NETWORKING SITES</p> <p>04 <input type="checkbox"/> REGISTER WITH PUBLIC EMPLOYMENT SERVICE</p> <p>05 <input type="checkbox"/> REGISTER WITH A PRIVATE EMPLOYMENT CENTRE /AGENCY</p> <p>06 <input type="checkbox"/> TAKE PUBLIC SERVICE EXAM OR INTERVIEW</p> <p>07 <input type="checkbox"/> TAKE PRIVATE COMPANY'S EXAM OR INTERVIEW</p> <p>08 <input type="checkbox"/> SEEK HELP FROM RELATIVES, FRIENDS, OTHERS</p> <p>09 <input type="checkbox"/> CHECK AT FACTORIES, WORK SITES</p> <p>10 <input type="checkbox"/> WAIT ON THE STREET TO BE RECRUITED</p> <p>11 <input type="checkbox"/> SEEK FINANCIAL HELP TO START A BUSINESS</p> <p>12 <input type="checkbox"/> LOOK FOR LAND, BUILDING, EQUIPMENT, MATERIALS TO START A BUSINESS</p> <p>13 <input type="checkbox"/> DEVELOPED A BUSINESS PLAN</p> <p>14 <input type="checkbox"/> APPLY FOR A PERMIT OR LICENSE TO START A BUSINESS</p> <p>15 <input type="checkbox"/> OTHER (SPECIFY)</p> <p>16 <input type="checkbox"/> NO SECOND ACTIVITY</p>
<p>Q22B Specify</p> <p>E 1ab22.Contains(15)</p>	<p>TEXT 1ab22oth</p> <p>.....</p>
<p>Q23 For how long have %roster% been without work and trying to find a job or start a business?</p> <p>E 1ab20==1 1ab21==1</p>	<p>SINGLE-SELECT 1ab23</p> <p>01 <input type="radio"/> LESS THAN 1 MONTH</p> <p>02 <input type="radio"/> 1 TO < 3 MONTHS</p> <p>03 <input type="radio"/> 3 TO < 6 MONTHS</p> <p>04 <input type="radio"/> 6 TO < 12 MONTHS</p> <p>05 <input type="radio"/> 1 YEAR TO < 2 YEARS</p> <p>06 <input type="radio"/> 2 YEARS OR MORE</p>
<p>Q24 At present does %roster% want to work?</p> <p>E 1ab21==2</p>	<p>SINGLE-SELECT 1ab24</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>Q25 What is the main reason %roster% did not try to find a paid job or start a business in the last 4 weeks?</p> <p>E 1ab24==1</p>	<p>SINGLE-SELECT 1ab25</p> <p>01 <input type="radio"/> WAITING FOR RESULTS OF A PREVIOUS SEARCH</p> <p>02 <input type="radio"/> AWAITING RECALL FROM A PREVIOUS JOB</p> <p>03 <input type="radio"/> WAITING FOR THE SEASON TO START</p> <p>04 <input type="radio"/> WAITING TO START NEW JOB OR BUSINESS</p> <p>05 <input type="radio"/> TIRED OF LOOKING FOR JOBS, NO JOBS IN AREA</p> <p>06 <input type="radio"/> NO JOBS MATCHING SKILLS, LACKS EXPERIENCE</p> <p>07 <input type="radio"/> CONSIDERED TOO YOUNG/OLD BY EMPLOYERS</p> <p>08 <input type="radio"/> IN STUDIES, TRAINING</p> <p>09 <input type="radio"/> FAMILY/HOUSEHOLD RESPONSIBILITIES</p> <p>10 <input type="radio"/> IN AGRICULTURE/FISHING FOR FAMILY USE</p> <p>11 <input type="radio"/> OWN DISABILITY, INJURY, ILLNESS</p> <p>12 <input type="radio"/> RETIRED, PENSIONER</p> <p>13 <input type="radio"/> OTHER SOURCES OF INCOME</p> <p>14 <input type="radio"/> OLD AGE ("TOO OLD")</p> <p>15 <input type="radio"/> OTHER (SPECIFY)</p>
<p>Q25B Specify</p> <p>E 1ab25==15</p>	<p>TEXT 1ab25oth</p> <p>.....</p>
<p>Q26 If a job or business opportunity had been available, could %roster% have started working in the past week?</p> <p>E 1ab24==1 IsAnswered(1ab23)</p>	<p>SINGLE-SELECT 1ab26</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>
<p>Q27 Or could %roster% start working within the next 2 weeks?</p> <p>E 1ab26==2</p>	<p>SINGLE-SELECT 1ab27</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p>

<div>Q28 Why is %roster% not available to start working?</div> <div>E 1ab27==2</div>	<div>SINGLE-SELECT1ab28</div> <div>01 <input type="radio"/> AWAITING RECALL FROM A PREVIOUS JOB</div> <div>02 <input type="radio"/> WAITING FOR SEASON TO START</div> <div>03 <input type="radio"/> IN STUDIES, TRAINING</div> <div>04 <input type="radio"/> FAMILY/HOUSEHOLD RESPONSIBILITIES</div> <div>05 <input type="radio"/> IN FAMILY FARMING/LIVESTOCK/ FISHING FOR FA</div> <div>06 <input type="radio"/> RETIRED,PENSIONER</div> <div>07 <input type="radio"/> OWN DISABILITY, INJURY, OR ILLNESS</div> <div>08 <input type="radio"/> OLD AGE</div>
<div>Q29 Which of the following best describes what %roster% is mainly doing at present?</div> <div>I PLEASE READ ALL OPTIONS</div> <div>E 1ab24==2 1ab26==1 1ab27==1 IsAnswered(1ab28)</div>	<div>SINGLE-SELECT1ab29</div> <div>01 <input type="radio"/> Studying or training</div> <div>02 <input type="radio"/> Engaged in household or family responsibilities</div> <div>03 <input type="radio"/> Household farming, livestock, fishing, or forest a</div> <div>04 <input type="radio"/> Retired or pensioner</div> <div>05 <input type="radio"/> With a long term illness, injury or disability</div> <div>06 <input type="radio"/> Doing volunteering, community or charity work</div> <div>07 <input type="radio"/> Engaged in cultural or leisure activities</div> <div>08 <input type="radio"/> OLD AGE</div> <div>09 <input type="radio"/> Other</div>
<div>Q29B Specify</div> <div>E 1ab29==9</div>	<div>TEXT1ab29oth</div> <div>.....</div>
<div>Q30 In the past week, that is from %recall%, up to yesterday %yesterday%, did %roster% have more than one job or business?</div> <div>E (1ab18==2 1ab19.InList(1,2) 1ab14.InList(1,2)) IsAnswered(1ab29)</div>	<div>SINGLE-SELECT1ab30</div> <div>01 <input type="radio"/> YES</div> <div>02 <input type="radio"/> NO</div>
<div>STATIC TEXT</div> <div>E IsAnswered(1ab30)</div> <div>ENUMERATOR READ: I am now going to ask you some questions about %roster%'s main job. The main job is the one where he/she usually works the highest number of hours (even if he/she was temporarily absent last week).</div>	
<div>Q32 What are %roster%'s main tasks and duties in his/her main job? (DESCRIPTION)</div> <div>I WRITE DESCRIPTION</div> <div>E IsAnswered(1ab30)</div>	<div>TEXT1ab32</div> <div>.....</div>
<div>Q32A What are %roster%'s main tasks and duties in his/her main job? (ISCO CODE)</div> <div>I WRITE DESCRIPTION</div> <div>E IsAnswered(1ab32)</div>	<div>SINGLE-SELECT: COMBO BOX1ab32code</div> <div>21 <input type="radio"/> 21 Chief executives, Senior Officials and Legislators</div> <div>22 <input type="radio"/> 22 Administrative and commercial Managers</div> <div>23 <input type="radio"/> 23 Production and specialized services managers</div> <div>24 <input type="radio"/> 24 Hospitality, Retail and Other Services Managers</div> <div>25 <input type="radio"/> 25 Science and Engineering Professionals</div> <div>26 <input type="radio"/> 26 Health Professionals</div> <div>27 <input type="radio"/> 27 Teaching Professionals</div> <div>28 <input type="radio"/> 28 Business administration professionals</div> <div>29 <input type="radio"/> 29 Information and communication Technology professionals</div> <div>30 <input type="radio"/> 30 Legal, Social Cultural Professionals</div> <div>31 <input type="radio"/> 31 Science and Engineering Associate Professionals</div> <div>32 <input type="radio"/> 32 Health Associate Professionals</div> <div>33 <input type="radio"/> 33 Business and Administration Associate Professionals</div> <div>34 <input type="radio"/> 34 Legal, Social, Cultural and Related Associate Professionals</div> <div>35 <input type="radio"/> 35 Information and Communications Technicians</div> <div>41 <input type="radio"/> 41 General and Keyboard Clerks</div> <div>And 28 other symbols [74]</div>
<div>Q32B In this main job, does %roster% manage or oversee other people?</div> <div>E IsAnswered(1ab32code)</div>	<div>SINGLE-SELECT1ab32b</div> <div>01 <input type="radio"/> YES</div> <div>02 <input type="radio"/> NO</div>
<div>Q33 What is the main activity of this business or organization where %roster% works in this main job? (DESCRIPTION)</div> <div>I WRITTEN DESCRIPTION</div> <div>E IsAnswered(1ab30)</div>	<div>TEXT1ab33</div> <div>.....</div>

<div>Q33B What is the main activity of this business or organization where %rosteritle% works in this main job? (ISIC CODE)</div> <div>I WRITTEN DESCRIPTION</div> <div>E IsAnswered(Tab33)</div>	<div>SINGLE-SELECT: COMBO BOX1ab33code</div> <div>01 <input type="radio"/> A. Agriculture, forestry and fishing</div> <div>02 <input type="radio"/> B. Mining and quarrying</div> <div>03 <input type="radio"/> C. Manufacturing</div> <div>04 <input type="radio"/> D. Electricity, gas, steam and air conditioning s supply</div> <div>05 <input type="radio"/> E. Water supply; sewerage, waste managemen t and remediation activities</div> <div>06 <input type="radio"/> F. Construction</div> <div>07 <input type="radio"/> G. Wholesale and retail trade; repair of motor vehicles and motorcycles</div> <div>08 <input type="radio"/> H. Transportation and storage</div> <div>09 <input type="radio"/> I. Accommodation and food service activities</div> <div>10 <input type="radio"/> J. Information and communication</div> <div>11 <input type="radio"/> K. Financial and insurance activities</div> <div>12 <input type="radio"/> L. Real estate activities</div> <div>13 <input type="radio"/> M. Professional, scientific and technical activitie s</div> <div>14 <input type="radio"/> N. Administrative and support service activitie s</div> <div>15 <input type="radio"/> O. Public administration and defense; compul sory social security</div> <div>16 <input type="radio"/> P. Education</div> <div>And 5 other symbols [67]</div>
<div>Q34 In %rosteritle%'s main job, does he/she work ...</div> <div>I READ RESPONSES</div> <div>E IsAnswered(Tab33code)</div>	<div>SINGLE-SELECT1ab34</div> <div>01 <input type="radio"/> In own business or farming activity</div> <div>02 <input type="radio"/> In a business or farm operated by a household or family member</div> <div>03 <input type="radio"/> As an employee for someone else</div> <div>04 <input type="radio"/> As an apprentice, trainee, intern</div> <div>05 <input type="radio"/> Helping a family member who works for someon e else</div>
<div>Q34B Does %rosteritle%'s main job employer pay/provide the following benefits ?</div> <div>I READ ALL THE OPTIONS TO THE RESPONDENT, AND MARK ALL THAT APPLY WITH</div> <div>E Tab34==3</div>	<div>MULTI-SELECT: YES/NO1ab34b</div> <div>01 <input type="checkbox"/> <input type="checkbox"/> Paid annual leave or vacation</div> <div>02 <input type="checkbox"/> <input type="checkbox"/> Paid medical/sick leave</div> <div>03 <input type="checkbox"/> <input type="checkbox"/> Health insurance benefits</div> <div>04 <input type="checkbox"/> <input type="checkbox"/> Pension/retirement</div> <div>05 <input type="checkbox"/> <input type="checkbox"/> Paid/subsidized meals at work</div> <div>06 <input type="checkbox"/> <input type="checkbox"/> Transport subsidy</div> <div>07 <input type="checkbox"/> <input type="checkbox"/> Other benefits</div>
<div>Q35 In the past 12 months, during how many months did %rosteritle% work thi s main job?</div> <div>I MONTHS</div> <div>E IsAnswered(Tab30)</div> <div>V1 self<13 & self>=0</div> <div>M1 Incorrect number specified</div>	<div>NUMERIC: INTEGER1ab35</div> <div>-----</div>
<div>Q36 How many weeks per month does %rosteritle% usually work in this main jo b?</div> <div>I WEEKS</div> <div>E IsAnswered(Tab30)</div> <div>V1 self<5 & self>=0</div> <div>M1 Incorrect number specified</div>	<div>NUMERIC: INTEGER1ab36</div> <div>-----</div>
<div>Q37 How many days per week does %rosteritle% usually work in this main job?</div> <div>I DAYS</div> <div>E IsAnswered(Tab30)</div> <div>V1 self<=7 & self>=0</div> <div>M1 Incorrect number specified</div>	<div>NUMERIC: INTEGER1ab37</div> <div>-----</div>
<div>Q38 How many hours per day does %rosteritle% usually work in this main job?</div> <div>I HOURS PER DAY</div> <div>E IsAnswered(Tab30)</div> <div>V1 self<=22 & self>0</div> <div>M1 Incorrect number specified</div>	<div>NUMERIC: INTEGER1ab38</div> <div>-----</div>
<div>Q39 How much does %rosteritle% usually earn in this main job?</div> <div>I Specify currency in the next question</div> <div>E IsAnswered(Tab30)</div> <div>V1 self>=0</div> <div>M1 Enter a positive number</div>	<div>NUMERIC: INTEGER1ab39</div> <div>-----</div>
<div>Q39C CURRENCY</div> <div>E Tab39>0</div>	<div>SINGLE-SELECT1ab39currency</div> <div>01 <input type="radio"/> USD</div> <div>02 <input type="radio"/> Somaliland shilling</div> <div>03 <input type="radio"/> Somali shilling</div>

<div>Q39D Over what time interval does %roster% earn %lab39% %lab39currency%?</div> <div>E 1ab39>0</div>	<div>SINGLE-SELECT1ab39time</div> <div>01 <input type="radio"/> HOUR</div> <div>02 <input type="radio"/> DAY</div> <div>03 <input type="radio"/> WEEK</div> <div>04 <input type="radio"/> FORTNIGHT</div> <div>05 <input type="radio"/> MONTH</div> <div>06 <input type="radio"/> QUARTER</div> <div>07 <input type="radio"/> HALF YEAR</div> <div>08 <input type="radio"/> YEAR</div>
<div>Q39B_1 DOES %roster% CONTROLS HIS/HER EARNINGS?</div> <div>E 1ab30>0</div>	<div>SINGLE-SELECT1ab39b_1</div> <div>01 <input type="radio"/> Yes</div> <div>02 <input type="radio"/> No</div>
<div>Q39B Who in the household controls/ decides on the use of %roster%'s earnings from this main job?</div> <div>E 1ab39>0 & 1ab39b_1==2</div>	<div>SINGLE-SELECT: LINKED1ab39b</div> <div>SOURCE OF CATEGORIES: TEXT LIST QUESTION Q39B_02</div>
<div>Q40 What kind of enterprise/ establishment does %roster% work for in his/her main job?</div> <div>E IsAnswered(1ab30)</div>	<div>SINGLE-SELECT1ab40</div> <div>01 <input type="radio"/> government or state-owned enterprise (federal, state, local)</div> <div>02 <input type="radio"/> PRIVATE AGRICULTURAL ENTITY</div> <div>03 <input type="radio"/> PRIVATE NON-AGRICULTURAL ENTITY</div> <div>04 <input type="radio"/> other household(s)/ individual (ex: domestic worker)</div> <div>05 <input type="radio"/> NGO, non-profit institution, or MOSQUE</div> <div>06 <input type="radio"/> international org. or a foreign embassy</div>
<div>Q41 In what kind of place does %roster% typically work?</div> <div>I DO NOT READ OUT LOUD, CODE RESPONSE AS APPROPRIATE.</div> <div>E 1ab40==2 1ab40==3 1ab40==5</div>	<div>SINGLE-SELECT1ab41</div> <div>01 <input type="radio"/> AT YOUR HOME (NO SPECIAL WORK SPACE)</div> <div>02 <input type="radio"/> WORK SPACE INSIDE OR ATTACHED TO YOUR HOME</div> <div>03 <input type="radio"/> FACTORY, OFFICE, WORKSHOP, SHOP, KIOSK, ETC. (INDEPENDENT FROM HOME)</div> <div>04 <input type="radio"/> HOME OR WORKPLACE OF CLIENT (EXCEPT CONSTRUCTION)</div> <div>05 <input type="radio"/> EMPLOYER'S HOME</div> <div>06 <input type="radio"/> CONSTRUCTION SITE</div> <div>07 <input type="radio"/> MARKET OR BAZAAR STALL</div> <div>08 <input type="radio"/> STREET STALL (SEPARATE FROM THE DWELLING)</div> <div>09 <input type="radio"/> NO FIXED LOCATION (MOBILE)</div> <div>10 <input type="radio"/> PLANTATION, FARMS, ESTATES, SHADES, SEA ETC. (AGRICULTURAL RELATED)</div>
<div>Q42 Including %roster%, how many people work at his/her place of work?</div> <div>E 1ab34.InList(3,4)</div>	<div>SINGLE-SELECT1ab42</div> <div>01 <input type="radio"/> 1</div> <div>02 <input type="radio"/> 2-4</div> <div>03 <input type="radio"/> 5-9</div> <div>04 <input type="radio"/> 10-19</div> <div>05 <input type="radio"/> 20-49</div> <div>06 <input type="radio"/> 50+</div> <div>-98 <input type="radio"/> DON'T KNOW</div>
<div>Q43 What is the status of %roster%'s contract/ agreement in his/her main job?</div> <div>E (1ab34==3 1ab34==4)</div>	<div>SINGLE-SELECT1ab43</div> <div>01 <input type="radio"/> Permanent/ pensionable/job</div> <div>02 <input type="radio"/> Contract, less than 1 year</div> <div>03 <input type="radio"/> Contract, 1-5 years</div> <div>04 <input type="radio"/> Contract, more than 5 years</div> <div>05 <input type="radio"/> Without any contract</div> <div>06 <input type="radio"/> Other (specify)</div> <div>98 <input type="radio"/> DON'T KNOW</div>
<div>Q43B Specify</div> <div>E 1ab43==6</div>	<div>TEXT1ab43oth</div> <div>.....</div>
<div>Q44 Is %roster%'s employer responsible for deducting any taxes on %roster%'s income, or is that %roster%'s responsibility?</div> <div>E (1ab34==3 1ab34==4)</div>	<div>SINGLE-SELECT1ab44</div> <div>01 <input type="radio"/> Employer responsible</div> <div>02 <input type="radio"/> Employee responsible</div> <div>03 <input type="radio"/> NOT APPLICABLE</div>
<div>RECORD END TIME FOR SECTION 11</div>	<div>DATE: CURRENT TIMEend_time11</div> <div>.....</div>

HOUSEHOLD BUSINESS

section12

E consent==1

RECORD START TIME FOR SECTION 12	DATE: CURRENT TIMEstart_time12

Q8.01 INTERVIEWER: RECORD ID OF PRIMARY RESPONDENT F qsn1_05>10	SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER HHID hb8_01
Q8.02 I would like to ask about any household business that you or any member of your household had in the last 12 months , even if it has now closed or is not presently operating During the past 12 months, has anyone in your household... V1 self.Missing.Length==0 M1 Answer for all	MULTI-SELECT: YES/NOhb8_02 01 <input checked="" type="checkbox"/> <input type="checkbox"/> ... owned a non-agricultural business or provided a non-agricultural service from home or a household-owned shop, such as a carwash owner, metal worker, mechanic, carpenter, tailor, barber, etc.? 02 <input checked="" type="checkbox"/> <input type="checkbox"/> ... processed any purchased crops or livestock products for sale, including flour, starch, juice, jam, oil, seed, bran, milk, etc., but excluding livestock by-products, fresh/processed fish? 03 <input checked="" type="checkbox"/> <input type="checkbox"/> ... owned a trading business on a street or in a market? 04 <input checked="" type="checkbox"/> <input type="checkbox"/> ... offered any service or hawking or sold anything on a street or in a market, including firewood, home-made charcoal, curios, construction timber, woodpoles, traditional medicine, mats, bricks, furniture, weave baskets, thatch grass etc.? 05 <input checked="" type="checkbox"/> <input type="checkbox"/> ... owned a professional office or offered professional services from home as a doctor, accountant, lawyer, translator, private tutor, midwife, mason, etc? 06 <input checked="" type="checkbox"/> <input type="checkbox"/> ... driven a household-owned or rented taxi, motorbike, Bajaj, pick-up truck to provide transportation or moving services? 07 <input checked="" type="checkbox"/> <input type="checkbox"/> ... owned a cafe, restaurant or food stand? 08 <input checked="" type="checkbox"/> <input type="checkbox"/> ...owned any other non-agricultural business, even if it is a small business run from home or on a street?

HOUSEHOLD BUSINESS Roster: NEW ROSTER - %ROSTERTITLE% generated by multi-select question hb8_02 activities	
Please tell me about any other business, trade or work as self-employed craftsman done by a household member that is not already listed here I TYPE OF ACTIVITY -INDUSTRY CODE E hb8_02.Yes.Length>=1	LISThb8_04 -----
Q8.05 Is this %rosteritle% currently operating or closed permanently, temporarily or seasonally?	SINGLE-SELECThb8_05 01 <input type="radio"/> Currently Operating 02 <input type="radio"/> Closed, Permanently 03 <input type="radio"/> Closed, Temporarily 04 <input type="radio"/> Closed, seasonally
Q8.06 Why did this %rosteritle% stop? E hb8_05==2 hb8_05==3	MULTI-SELECThb8_06 01 <input type="checkbox"/> Legal problems 02 <input type="checkbox"/> Could not obtain inputs 03 <input type="checkbox"/> Lack of demand 04 <input type="checkbox"/> Low profits 05 <input type="checkbox"/> Could not obtain credit 06 <input type="checkbox"/> Too much Debt 07 <input type="checkbox"/> Security Issues 08 <input type="checkbox"/> Death/Sickness of owner 09 <input type="checkbox"/> CONFLICT (MILITANCY/ INSURGENCY) 10 <input type="checkbox"/> other (specify)
Q8.0B Specify E hb8_06.Contains(10)	TEXThb8_06oth -----
Q8.07 How many YEARS ago did the %rosteritle% first start operating? IF STARTED IN THE LAST 12 MONTHS, ENTER 0" I Years V1 se1F>=0 M1 Enter a positive number	NUMERIC: INTEGERhb8_07 -----
Q8.08 Who in the household owns this %rosteritle% ? CAN LIST UP TO TWO OWNERS." I OWNER 1 ID CODE, OWNER 2 ID CODE	MULTI-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER HHID hb8_08
Q8.09 Who in your household decides on the use of the earnings from this %rosteritle% ? LIST UP TO TWO" I ID1 CODE, ID2 CODE	MULTI-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER HHID hb8_09

<p>Q8.10 Who in the household manages this %roster^{title}% or is most familiar with it? IF CO-MANAGERS, LIST BOTH. IF PRESENT, ASK THIS QUESTION FROM MANAGER(S). LIST UP TO TWO MANAGERS."</p> <p>I MANAGER 1 ID CODE, MANAGER 2 ID CODE</p>	<p>MULTI-SELECT; LINKED SOURCE OF CATEGORIES: ROSTER HH8D</p> <p>hb8_10</p>
<p>Q8.11 Who is the respondent providing information about this %roster^{title}%?</p> <p>I ID CODE</p>	<p>SINGLE-SELECT; LINKED SOURCE OF CATEGORIES: ROSTER HH8D</p> <p>hb8_11</p>
<p>Q8.12 Did this %roster^{title}% operate every month in the last 12 months?</p> <p>E hb8_07>0</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p> <p>hb8_12</p>
<p>Q8.13 In which months did you operate this %roster^{title}% in the past 12 months? INTERVIEWER: INDICATE THE MONTHS OPERATED WITH AN ""X""</p> <p>E hb8_12==2</p>	<p>MULTI-SELECT</p> <p>04 <input type="checkbox"/> Apr-21</p> <p>05 <input type="checkbox"/> May-21</p> <p>06 <input type="checkbox"/> Jun-21</p> <p>07 <input type="checkbox"/> Jul-21</p> <p>08 <input type="checkbox"/> Aug-21</p> <p>09 <input type="checkbox"/> Sep-21</p> <p>10 <input type="checkbox"/> Oct-21</p> <p>11 <input type="checkbox"/> Nov-21</p> <p>12 <input type="checkbox"/> Dec-21</p> <p>13 <input type="checkbox"/> Jan-22</p> <p>14 <input type="checkbox"/> Feb-22</p> <p>15 <input type="checkbox"/> April-22</p> <p>16 <input type="checkbox"/> May-22</p> <p>hb8_13</p>
<p>Q8.14 Where do you operate this %roster^{title}%?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> HOME (INSIDE RESIDENCE)</p> <p>02 <input type="radio"/> HOME (OUTSIDE RESIDENCE)</p> <p>03 <input type="radio"/> INDUSTRIAL SITE</p> <p>04 <input type="radio"/> TRADITIONAL MARKET</p> <p>05 <input type="radio"/> COMMERCIAL AREA SHOP</p> <p>06 <input type="radio"/> ROADSIDE</p> <p>07 <input type="radio"/> OTHER FIXED PLACE</p> <p>08 <input type="radio"/> MOBILE/NO FIXED LOCATION</p> <p>09 <input type="radio"/> OTHER (SPECIFY)</p> <p>hb8_14</p>
<p>Q8.14B Specify</p> <p>E hb8_14==9</p>	<p>TEXT</p> <p>hb8_14oth</p>
<p>Q8.15 Is your %roster^{title}% registered?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p> <p>-98 <input type="radio"/> DON'T KNOW</p> <p>hb8_15</p>
<p>Q8.16 With which agency is your %roster^{title}% registered?</p> <p>E hb8_15==1</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> MINISTRY OF COMMERCE</p> <p>02 <input type="radio"/> MINISTRY OF THE INTERIOR</p> <p>03 <input type="radio"/> MINISTRY OF PUBLIC WORKS</p> <p>04 <input type="radio"/> MUNICIPALITY</p> <p>05 <input type="radio"/> CHAMBER OF COMMERCE</p> <p>06 <input type="radio"/> OTHER (SPECIFY).</p> <p>hb8_16</p>
<p>Q8.16 Specify</p> <p>E hb8_16==6</p>	<p>TEXT</p> <p>hb8_16oth</p>
<p>Q8.17 Did your household make any payments to local authorities (government or non-government) to allow operation of this %roster^{title}% in past 12 months?</p>	<p>SINGLE-SELECT</p> <p>01 <input type="radio"/> YES</p> <p>02 <input type="radio"/> NO</p> <p>-99 <input type="radio"/> REFUSED</p> <p>hb8_17</p>
<p>Q8.18 How many household members have worked in this %roster^{title}% in the past 12 months?</p> <p>V1 se1f<= qsn1_02.Length</p> <p>M1 Cannot exceed listed members</p>	<p>NUMERIC: INTEGER</p> <p>hb8_18</p>
<p>STATIC TEXT</p> <p>INTERVIEWER: RECORD THE ID CODE , THE NUMBER OF MONTHS WORKED , THE AVERAGE NUMBER OF DAYS PER MONTH WORKED , AND THE AVERAGE NUMBER OF HOURS WORKED PER DAY, FOR EACH MEMBER.</p>	
<p>Q8.19A List the NAMES of the members who have worked on activity %roster^{title}%?</p> <p>E hb8_18>0</p> <p>V1 se1f.Length==hb8_18</p>	<p>LIST</p> <p>hb8_19c</p>

<p>Q8.19B In past 12 months, how many months did %rosteritle% work in this activity?</p> <p>V1 self>=0 & self<=12</p> <p>M1 Incorrect number</p>	<p>NUMERIC: INTEGER</p> <p>hb8_19b</p> <p>-----</p>
<p>Q8.19C During these months, on average how many <u>days per month</u> did %rosteritle% work in this activity?</p> <p>V1 self>=0 & self<=30</p> <p>M1 Incorrect number specified</p>	<p>NUMERIC: INTEGER</p> <p>hb8_19b2</p> <p>-----</p>
<p>Q8.19D How many <u>hours per day</u> did %rosteritle% normally work in this activity?</p> <p>V1 self>=0 & self<=24</p> <p>M1 Incorrect number specified</p>	<p>NUMERIC: INTEGER</p> <p>hb8_19b3</p> <p>-----</p>
<p>Q8.20A How many <u>employees</u> are there in this %rosteritle% who are <u>not household members</u>? (Average over the past 30 days or the last month the business was active): MALE ADULTS (15 YEARS AND OLDER)</p> <p>V1 self>=0</p> <p>M1 Enter a positive number</p>	<p>NUMERIC: INTEGER</p> <p>hb8_20a</p> <p>-----</p>
<p>Q8.20B How many <u>employees</u> are there in this %rosteritle% who are not household members? (Average over the past 30 days or the last month the business was active): MALE CHILDREN (LESS THAN 15 YEARS)</p> <p>V1 self>=0</p> <p>M1 Enter a positive number</p>	<p>NUMERIC: INTEGER</p> <p>hb8_20b</p> <p>-----</p>
<p>Q8.20C How many <u>employees</u> are there in this %rosteritle% who are <u>not household members</u>? (Average over the past 30 days or the last month the business was active): FEMALE ADULTS (15 YEARS AND OLDER)</p> <p>V1 self>=0</p> <p>M1 Enter a positive number</p>	<p>NUMERIC: INTEGER</p> <p>hb8_20c</p> <p>-----</p>
<p>Q8.20D How many <u>employees</u> are there in this %rosteritle% who are <u>not household members</u>? (Average over the past 30 days or the last month the business was active): FEMALE CHILDREN (LESS THAN 15 YEARS)</p> <p>V1 self>=0</p> <p>M1 Enter a positive number</p>	<p>NUMERIC: INTEGER</p> <p>hb8_20d</p> <p>-----</p>
STATIC TEXT	
Q8.21 What were the <u>business costs during the last month of operation in the following categories?</u>	
<p>Q8.21A SALARIES AND WAGES</p> <p>I CURRENCY USD</p> <p>V1 self>=0</p> <p>M1 Error!! Enter positive number</p>	<p>NUMERIC: DECIMAL</p> <p>hb8_21a</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-98 DON'T KNOW</p> <p>-99 REFUSED TO ANSWER</p>
<p>Q8.21B PURCHASE OF GOODS FOR SALE</p> <p>I CURRENCY USD</p> <p>V1 self>=0</p> <p>M1 Error!! Enter positive number</p>	<p>NUMERIC: DECIMAL</p> <p>hb8_21b</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-98 DON'T KNOW</p> <p>-99 REFUSED TO ANSWER</p>
<p>Q8.21C TRANSPORT</p> <p>I CURRENCY USD</p> <p>V1 self>=0</p> <p>M1 Error!! Enter positive number</p>	<p>NUMERIC: DECIMAL</p> <p>hb8_21c</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-98 DON'T KNOW</p> <p>-99 REFUSED TO ANSWER</p>
<p>Q8.21D FUEL FOR GENERATOR</p> <p>I CURRENCY USD</p> <p>V1 self>=0</p> <p>M1 Error!! Enter positive number</p>	<p>NUMERIC: DECIMAL</p> <p>hb8_21d</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-98 DON'T KNOW</p> <p>-99 REFUSED TO ANSWER</p>
<p>Q8.21E MAINTENANCE OF GENERATOR</p> <p>I CURRENCY USD</p> <p>V1 self>=0</p> <p>M1 Error!! Enter positive number</p>	<p>NUMERIC: DECIMAL</p> <p>hb8_21e</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-98 DON'T KNOW</p> <p>-99 REFUSED TO ANSWER</p>
<p>Q8.21F INSURANCE</p> <p>I CURRENCY USD</p> <p>V1 self>=0</p> <p>M1 Error!! Enter positive number</p>	<p>NUMERIC: DECIMAL</p> <p>hb8_21f</p> <p>-----</p> <p>SPECIAL VALUES</p> <p>-98 DON'T KNOW</p> <p>-99 REFUSED TO ANSWER</p>

<div>Q8.21G RENT</div> <div>I CURRENCY USD</div> <div>V1 se1f>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>hb8_21g</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>-98 DON'T KNOW</div> <div>-99 REFUSED TO ANSWER</div>
<div>Q8.21H LOAN PAYMENT</div> <div>I CURRENCY USD</div> <div>V1 se1f>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>hb8_21h</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>-98 DON'T KNOW</div> <div>-99 REFUSED TO ANSWER</div>
<div>Q8.21I RAW MATERIALS OR INPUTS</div> <div>I CURRENCY USD</div> <div>V1 se1f>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>hb8_21i</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>-98 DON'T KNOW</div> <div>-99 REFUSED TO ANSWER</div>
<div>Q8.21J OTHER</div> <div>I CURRENCY USD</div> <div>V1 se1f>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>hb8_21j</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>-98 DON'T KNOW</div> <div>-99 REFUSED TO ANSWER</div>
<div>Q8.22 How many non-household members are co-owners of this business?</div> <div>I # OF NON-HH OWNERS</div> <div>V1 se1f>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: INTEGER</div> <div>hb8_22</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>-98 DON'T KNOW</div> <div>-99 REFUSED TO ANSWER</div>
<div>Q8.23 What is your household's share of the profits?</div> <div>E hb8_22>0</div>	<div>SINGLE-SELECT</div> <div>hb8_23</div> <div>01 <input type="radio"/> LESS THAN 25%</div> <div>02 <input type="radio"/> BETWEEN 25 AND 50%</div> <div>03 <input type="radio"/> BETWEEN 51-75%</div> <div>04 <input type="radio"/> MORE THAN 75%</div>
<div>Q8.24 What were the <u>total sales/revenue</u> (either from goods or services) for the %rosteritle% during the last month of full operation?</div> <div>I Currency USD</div>	<div>NUMERIC: DECIMAL</div> <div>hb8_24</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>-99 REFUSED TO ANSWER</div>
<div>Q8.25 What was the <u>total profit</u> for the %rosteritle% during the most recent full month of operation? IF OPERATED AT A LOSS, WRITE A NEGATIVE NUMBER</div> <div>I Currency USD</div> <div>V1 hb8_25<=hb8_24 hb8_25<0</div> <div>M1 Check profit versus sales/revenue</div>	<div>NUMERIC: DECIMAL</div> <div>hb8_25</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>-99 REFUSED TO ANSWER</div>
<div>RECORD END TIME FOR SECTION 12</div>	<div>DATE: CURRENT TIME</div> <div>end_time12</div> <div>*****</div>

LIVESTOCK

section14

E consent==1

RECORD START TIME FOR SECTION 14	DATE: CURRENT TIME start_time14
Q4.01 Please record the ID code of the respondent	SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER H4D tiv4_01
F qsn1_05>10	
Q4.02 Does your household or any of its members own or raise now, or has bought or sold any livestock or chickens in the last 12 months?	SINGLE-SELECT 01 <input type="radio"/> YES 02 <input type="radio"/> NO tiv4_02
Q4.03 Does your household currently own any of the following livestock either alone or jointly with someone else, or have you bought and sold any livestock in the past 12 months?	MULTI-SELECT: YES/NO 101 <input type="checkbox"/> <input type="checkbox"/> CAMELS 103 <input type="checkbox"/> <input type="checkbox"/> SHEEP (MALE) 104 <input type="checkbox"/> <input type="checkbox"/> EWES 105 <input type="checkbox"/> <input type="checkbox"/> MALE LAMBS 106 <input type="checkbox"/> <input type="checkbox"/> FEMALE LAMBS 107 <input type="checkbox"/> <input type="checkbox"/> BILLY GOATS 108 <input type="checkbox"/> <input type="checkbox"/> SHE GOATS 109 <input type="checkbox"/> <input type="checkbox"/> CATTLE - INDIGENOUS 111 <input type="checkbox"/> <input type="checkbox"/> OXEN 114 <input type="checkbox"/> <input type="checkbox"/> DONKEYS 112 <input type="checkbox"/> <input type="checkbox"/> CHICKENS - INDIGENOUS 113 <input type="checkbox"/> <input type="checkbox"/> CHICKENS - IMPROVED 115 <input type="checkbox"/> <input type="checkbox"/> OTHER (SPECIFY) _____ tiv4_03
E tiv4_02==1 V1 self.Missing.Length==0 M1 Answer for all	
Q4.0B Specify	TEXT tiv4_03oth
E tiv4_03.Yes.Contains(115)	

LIVESTOCK Roster: NEW ROSTER generated by multi-select question Tiv4_03	livestock
Q4.04 How many %rosteritle% does anyone in your household currently own, either alone or jointly with someone else?	NUMERIC: INTEGER tiv4_04
V1 self>0 M1 Error!! Enter positive number	
Q4.05A Does your household raise these %rosteritle% , or does someone who is not a member of your household raise them?	SINGLE-SELECT 01 <input type="radio"/> WE RAISE OURSELVES 02 <input type="radio"/> SOMEONE ELSE RAISES THEM tiv4_05a
Q4.05B In addition to your own %rosteritle% , do you also raise %rosteritle% belonging to another household?	SINGLE-SELECT 01 <input type="radio"/> YES 02 <input type="radio"/> NO tiv4_05b
E tiv4_05a==2	
Q4.05C How many %rosteritle% do you currently raise for persons who are not members of your household?	NUMERIC: INTEGER tiv4_05c
E tiv4_05b==1 V1 self>0 & self <2147483647	
STATIC TEXT E tiv4_05b==1	
Q4.05D ENUMERATOR SAY: PLEASE THINK OF ALL THE %rosteritle% YOUR HOUSEHOLD OWNS OR RAISES IN THE NEXT QUESTIONS	
Q4.06 How many %rosteritle% were born within the past 12 months?	NUMERIC: INTEGER tiv4_06
V1 self>=0 M1 Error!! Enter positive number	
Q4.07 How many %rosteritle% has your household bought alive in the last 12 months?	NUMERIC: INTEGER tiv4_07
V1 self>=0 M1 Error!! Enter positive number	
Q4.08 What was the total value of these %rosteritle% purchases in the last 12 months?	NUMERIC: INTEGER tiv4_08
I CURRENCY USD E tiv4_07>0 V1 self>=0 M1 Error!! Enter positive number	
Q4.09 How many %rosteritle% did your household receive as gifts in the last 12 months?	NUMERIC: INTEGER tiv4_09
V1 self>=0 M1 Error!! Enter positive number	

<div>Q4.10 How many %roster% has your household lost to drought, disease and predators in the last 12 months?</div> <div>V1 se1f>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: INTEGER</div> <div>1iv4_10</div> <div>-----</div>
<div>Q4.11 How many %roster% has your household lost to theft in the last 12 months?</div> <div>V1 se1f>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: INTEGER</div> <div>1iv4_11</div> <div>-----</div>
<div>Q4.12 How many %roster% has your household sold alive in the past 12 months?</div> <div>V1 se1f>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: INTEGER</div> <div>1iv4_12</div> <div>-----</div>
<div>Q4.13 What was the total value of sales of %roster% sold alive in the past 12 months?</div> <div>I CURRENCY USD</div> <div>E 1iv4_12>0</div> <div>V1 se1f>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>1iv4_13</div> <div>-----</div>
<div>Q4.14 How many %roster% were slaughtered for sale in the last 12 months?</div> <div>V1 se1f>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: INTEGER</div> <div>1iv4_14</div> <div>-----</div>
<div>Q4.15 What was the total value of sales for the slaughtered %roster% sold in the past 12 months?</div> <div>I CURRENCY USD</div> <div>E 1iv4_14>0</div> <div>V1 se1f>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>1iv4_15</div> <div>-----</div>
<div>Q4.16 How much has your household been paid in cash and in-kind in the past 12 months for raising %roster%, not including expenses and not including profit from milk and before deducting expenses?</div> <div>I CURRENCY USD</div> <div>E 1iv4_05b==1</div> <div>V1 se1f>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>1iv4_16</div> <div>-----</div>
<div>Q4.17 How much has you/ your household paid in cash and in-kind in the past 12 months to another person or another household for raising your %roster%?</div> <div>I CURRENCY USD</div> <div>E 1iv4_05a==2</div> <div>V1 se1f>=0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>1iv4_17</div> <div>-----</div>
<div>RECORD END TIME FOR SECTION 14</div>	<div>DATE: CURRENT TIME</div> <div>end_time14</div> <div>.....</div>

LIVESTOCK EXPENDITURES

section15

E consent==1 && liv4_02==1

RECORD START TIME FOR SECTION 15	DATE: CURRENT TIMEstart_time15

Q4.20 In the last 12 months, have you or any member of your household had any monetary expenses to care for [LIVESTOCK] including those owned by household members or raised by the household	MULTI-SELECT: YES/NOliv4_20
	201 <input checked="" type="checkbox"/> <input type="checkbox"/> CAMELS
	203 <input checked="" type="checkbox"/> <input type="checkbox"/> SHEEP
	204 <input checked="" type="checkbox"/> <input type="checkbox"/> GOATS
	205 <input checked="" type="checkbox"/> <input type="checkbox"/> CATTLE
	207 <input checked="" type="checkbox"/> <input type="checkbox"/> OXEN
	208 <input checked="" type="checkbox"/> <input type="checkbox"/> INDIGENOUS CHICKEN
	209 <input checked="" type="checkbox"/> <input type="checkbox"/> IMPROVED CHICKEN
	210 <input checked="" type="checkbox"/> <input type="checkbox"/> OTHER (MENTION)
	211 <input checked="" type="checkbox"/> <input type="checkbox"/> DONKEYS
Q4.20B Specify	TEXTliv4_20oth
E liv4_20.Yes.Contains(210)	-----

LIVESTOCK EXPENDITURES
Roster: NEW ROSTER
generated by multi-select question [liv4_20](#)

livestoc_expenses

Q4.21 What was the total cost of paid labor to help with tending to %rosteritle% in the last 12 months, such as to a herd boy or someone else hired to look after the %rosteritle% IN CASH AND IN KIND	NUMERIC: DECIMALliv4_21
I CURRENCY USD V1 self>=0 M1 Error!! Enter positive number	-----
Q4.22 How much was used for purchasing medicines/ treatment for %rosteritle% in the last 12 months?	NUMERIC: DECIMALliv4_22
I CURRENCY USD V1 self>=0 M1 Error!! Enter positive number	-----
Q4.23 Did you buy any fodder for %rosteritle% in last 12 months?	SINGLE-SELECTliv4_23
	01 <input type="radio"/> YES
	02 <input type="radio"/> NO
Q4.24 What was the total cost of this fodder for %rosteritle% in the last 12 months?	NUMERIC: DECIMALliv4_24
I CURRENCY USD E liv4_23==1 V1 self>0 M1 Error!! Enter positive number	-----
Q4.25 How much did your household spend for water for %rosteritle% in the last 12 months?	NUMERIC: DECIMALliv4_25
I CURRENCY USD V1 self>=0 M1 Error!! Enter positive number	-----
RECORD START TIME FOR SECTION 15	DATE: CURRENT TIMEend_time15

LIVESTOCK BY-PRODUCTS

section16

E consent==1 && tiv4_02==1

RECORD START TIME FOR SECTION 16	DATE: CURRENT TIMEstart_time16
.....	
Q4.30 Did your household produce any of the following products in the last 12 months?	MULTI-SELECT: YES/NOtiv4_30 01 <input type="checkbox"/> <input type="checkbox"/> COW MILK 02 <input type="checkbox"/> <input type="checkbox"/> CAMEL MILK 04 <input type="checkbox"/> <input type="checkbox"/> CHICKEN EGGS (TRADITIONAL) 05 <input type="checkbox"/> <input type="checkbox"/> CHICKEN EGGS (IMPROVED) 06 <input type="checkbox"/> <input type="checkbox"/> COW -BUTTER 07 <input type="checkbox"/> <input type="checkbox"/> GOAT-BUTTER 08 <input type="checkbox"/> <input type="checkbox"/> CHEESE 09 <input type="checkbox"/> <input type="checkbox"/> YOGURT 10 <input type="checkbox"/> <input type="checkbox"/> HONEY 11 <input type="checkbox"/> <input type="checkbox"/> SKINS AND HIDES 12 <input type="checkbox"/> <input type="checkbox"/> MANURE 13 <input type="checkbox"/> <input type="checkbox"/> Other
Q4.30B Specify	TEXTtiv4_30oth
E tiv4_30.Yes.Contains(13)

LIVESTOCK BY-PRODUCTS
Roster: LIVESTOCK PRODUCT - %ROSTERTITLE%
generated by multi-select question [tiv4_30](#)by_products

Q4.31 In the last 12 months, for how many months did your household produce any %rosteritle%? I MONTHS V1 self>0 & self<=12 M1 Incorrect number specified	NUMERIC: DECIMALtiv4_31 -----
Q4.32 During these months, what was the average quantity of %rosteritle% produced per month? I QUANTITY V1 self>=0 M1 Error!! Enter positive number	NUMERIC: DECIMALtiv4_32 -----
Q4.32B UNITS V1 tiv4_30.Yes.Contains(1) & self.InList(3,4,5) tiv4_30.Yes.Contains(2) & self.InList(3,4,5) tiv4_30.Yes.Contains(4) & self.InList(1,2,5) tiv4_30.Yes.Contains(6) & self.InList(3,4,5) tiv4_30.Yes. And 266 other symbols [69] M1 Inconsistent asrwer!!!	SINGLE-SELECTtiv4_32b 01 <input type="radio"/> PIECE/NUMBER 02 <input type="radio"/> DOZEN 03 <input type="radio"/> LITRE 04 <input type="radio"/> KILOGRAM 05 <input type="radio"/> OTHER (SPECIFY)
Q4.32C Specify	TEXTtiv4_32oth
E tiv4_32b==5	-----
Q4.33 Did your household sell any of the %rosteritle% that was produced in the last 12 months?	SINGLE-SELECTtiv4_33 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q4.34 How much of the %liv4_32% %liv4_32b% produced did your household usually sell PER MONTH (when producing) in the last 12 months? E tiv4_33==1 V1 self <= tiv4_32 M1 Error!!You cannot sell more than produced V2 self>0 M2 Error!! Enter positive number	NUMERIC: INTEGERtiv4_34 -----
Q4.34B UNITS F liv4_32b==@optioncode E IsAnswered(tiv4_34)	SINGLE-SELECTtiv4_34b 01 <input type="radio"/> PIECE/NUMBER 02 <input type="radio"/> DOZEN 03 <input type="radio"/> LITRE 04 <input type="radio"/> KILOGRAM 05 <input type="radio"/> OTHER (SPECIFY)
Q4.34C Specify	TEXTtiv4_34oth
E tiv4_34b==5	-----
Q4.35 What was the total value of sales of %rosteritle% in the last 12 months? I INCLUDE ESTIMATED VALUE OF PAYMENTS IN-KIND. CURRENCY USD E tiv4_33==1 V1 self>0 M1 Error!! Enter positive number	NUMERIC: DECIMALtiv4_35 -----

Q4.36 Who in your household decided how to use the earnings of %rosteritle%?	MULTI-SELECT; LINKED SOURCE OF CATEGORIES: ROSTER HHED	tiv4_36
I RECORD ID FROM HH ROSTER E tiv4_33==1		
RECORD END TIME FOR SECTION 16	DATE: CURRENT TIME	end_time16
	

FISHING

section17

E consent==1

RECORD START TIME FOR SECTION 17	DATE: CURRENT TIME start_time17
Q5.01 Please record the ID code of the respondent	SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER H4D fis5_01
Q5.02 During the last 12 months did your household or any of its members have a household business in fishery? DO NOT COUNT IF WORKING FOR WAGES IN A NON-HOUSEHOLD FISHING OPERATION, OR IF FISHING FOR HOUSEHOLD CONSUMPTION	SINGLE-SELECT 01 YES 02 NO fis5_02
Q5.03 In your or your household's fishery business, did you fish any of the following in the past 12 months?	MULTI-SELECT: YES/NO 501 J EYDAR (TUNA) 502 YUUNBI KING FISH 503 MALLAY QAREED (SNIBER GROUP) 504 DAANBERI (SAIL FISH) 505 ARAGOOSTO (LOBSTER) 506 LIBAAX BADEED (SHARKS) 507 Other (Specify:) fis5_03
Q5.03B Specify	TEXT fis5_03oth

FISHING
Roster: NEW ROSTER
generated by multi-select question [fis5_03](#)

fish_roster

Q5.04 In the last 12 months how did you access fishing rights for %rosteritle%?	SINGLE-SELECT 01 Hold a license 02 Contracted by A license holder 03 Free access fis5_4
Q5.05 How many months did you fish %rosteritle% in the last 12 months?	NUMERIC: INTEGER fis5_05
Q5.06 How many Kilograms of %rosteritle% do you typically catch per day during the months you were fishing?: NUMBER per day	NUMERIC: DECIMAL fis5_06
Q5.06B How many Kilograms of %rosteritle% do you typically catch per per month during the months you were fishing?: NUMBER per month	NUMERIC: DECIMAL fis5_06b

Q5.07 What is your <u>TOTAL income</u> from fishing over the past 12 months?	NUMERIC: DECIMAL fis5_07
Q5.08 Over the past 5 years, has your income from fishing...	SINGLE-SELECT 01 INCREASED 02 DECREASED 03 STAYED THE SAME/ STABLE 04 HAVE BEEN FISHING LESS THAN 5 YEARS 05 DON'T KNOW fis5_08

RECORD END TIME FOR SECTION 17	DATE: CURRENT TIME end_time17
--------------------------------	----------------------------------

PARCEL ROSTER

section13

E consent==1

RECORD START TIME FOR SECTION 13	DATE: CURRENT TIMEstart_time13
.....	
Q1. Do you or does any member of this household use, own, or hold use rights f or any parcel of land, either alone or jointly with someone else, no matter wheth er the parcel is used by you or another household, and no matter what the use is of the parcel (including dwelling plot, agricultural, pastoral, forest and business/ commercial plots)?	SINGLE-SELECTperc1 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q1B Please tell me about each parcel which you or any household member curre ntly uses, owns, or holds use rights for, either alone or with someone else. Pleas e describe or give me the name of each parcel, starting with the parcel you resid e on, if applicable.	LISTperc0
I LIST THE PARCELS E perc1==1	

PARCEL ROSTER
Roster: NEW ROSTER
generated by list question [perc0](#)
E perc0.Length>0

Q2 What is the area of %rosteritle%	NUMERIC: DECIMALperc2 -----
V1 self>=0 M1 Error!! Enter positive number	
Q2B CODES FOR UNIT	SINGLE-SELECTperc2b 01 <input type="radio"/> SQUARE METERS 03 <input type="radio"/> HECTARES 05 <input type="radio"/> Jibal 04 <input type="radio"/> Other(Specify
Q3 How was this %rosteritle% acquired?	SINGLE-SELECTperc3 01 <input type="radio"/> GIVEN BY CUSTOMARY/COMMUNITY AUTHORITIE S 02 <input type="radio"/> ALLOCATED BY GOVERNMENT 03 <input type="radio"/> ALLOCATED BY FAMILY MEMBER 04 <input type="radio"/> INHERITED BY THE DEATH OF FAMILY MEMBER 05 <input type="radio"/> PURCHASED 06 <input type="radio"/> RENTED IN, SHORT TERM(<3 YEARS) 07 <input type="radio"/> RENTED IN, LONG TERM 08 <input type="radio"/> SHARECROPPED IN 09 <input type="radio"/> BORROWED FOR FREE 10 <input type="radio"/> BRIDE PRICE 11 <input type="radio"/> GIFT FROM NON-HOUSEHOLD MEMBER 12 <input type="radio"/> MOVED IN WITHOUT PERMISSION 13 <input type="radio"/> OTHER (SPECIFY)
Q3B Specify	TEXTperc3oth -----
E perc3==13	
Q4 Under which tenure system is this %rosteritle%	SINGLE-SELECTperc4 01 <input type="radio"/> CUSTOMARY 02 <input type="radio"/> FREEHOLD 03 <input type="radio"/> LEASEHOLD 04 <input type="radio"/> STATE 05 <input type="radio"/> COMMUNITY/ GROUP RIGHT 06 <input type="radio"/> COOPERATIVE 07 <input type="radio"/> OTHER(SPECIFY)
E perc3.InList(1,2,3,4,5,7,9,10,11,13)	
Q4B Specify	TEXTperc4oth -----
E perc4==7	
Q5 What are the current uses of the %rosteritle% ? SELECT ALL THAT APPLY	MULTI-SELECTperc5 01 <input type="checkbox"/> RESIDENTIAL 02 <input type="checkbox"/> AGRICULTURAL 03 <input type="checkbox"/> PASTORAL 04 <input type="checkbox"/> BUSINESS/ COMMERCIAL 05 <input type="checkbox"/> DON'T KNOW DON'T KNOW 06 <input type="checkbox"/> OTHER (SPECIFY__)
E perc3!=12 V1 self.Containsonly(5) !self.Contains(5)	
Q5B Specify	TEXTperc50th -----
E perc5.Contains(6)	

<div>Q6 Who in this household [owns/ holds use rights] to this %rosteritle%?</div> <div>I LIST UP TO 4 JOINT OWNERS OR USE RIGHT HOLDERS FROM THE HOUSEHOLD MEMBERS</div> <div>E perc3!=12</div>	<div>MULTI-SELECT: LINKED</div> <div>SOURCE OF CATEGORIES: ROSTER HHID</div> <div>perc6</div>
<div>Q7 Does your household have a document for this %rosteritle%, such as an application receipt, land investigation paper, certificate (title) from the government, paper from local authority, lease or rental contract ?</div> <div>E perc3!=12</div>	<div>SINGLE-SELECT</div> <div>01 <input type="radio"/> YES</div> <div>02 <input type="radio"/> NO</div> <div>perc7</div>
<div>Q8 What type of documents does your household have for the %rosteritle%, and which household members are listed as owners or use rights holders on each?</div> <div>I LIST UP TO THREE DOCUMENTS</div> <div>E perc7==1</div> <div>V1 self.Containsonly(99) !self.Contains(99)</div>	<div>MULTI-SELECT</div> <div>01 <input type="checkbox"/> Application receipt</div> <div>02 <input type="checkbox"/> Land investigation paper</div> <div>03 <input type="checkbox"/> Certificate (title) from the government</div> <div>04 <input type="checkbox"/> Paper from local authority</div> <div>05 <input type="checkbox"/> Rental contract</div> <div>06 <input type="checkbox"/> Other (specify)</div> <div>99 <input type="checkbox"/> Don't know / not sure</div> <div>perc8</div>
<div>Q8B Specify</div> <div>E perc8.Contains(6)</div>	<div>TEXT</div> <div>perc80th</div> <div>.....</div>
<div>PARCEL ROSTER / NEW ROSTER</div> <div>Roster: NEW ROSTER - %ROSTERTITLE%</div> <div>generated by multi-select question perc8</div> <div>E !perc8.Contains(99)</div> <div>ownners_roster</div>	
<div>Q8A Is %rosteritle% owned by a household member?</div>	<div>SINGLE-SELECT</div> <div>01 <input type="radio"/> YES</div> <div>02 <input type="radio"/> NO HOUSEHOLD MEMBER ON DOCUMENT</div> <div>03 <input type="radio"/> DON'T KNOW</div> <div>perc8_docown</div>
<div>Q8B Which household members are listed as owners or use rights holders on %rosteritle%</div> <div>E perc8_docown==1</div>	<div>MULTI-SELECT: LINKED</div> <div>SOURCE OF CATEGORIES: ROSTER HHID</div> <div>perc8_doc</div>
<div>Q9 Does anyone in the household have the right to sell %rosteritle%, either alone or with someone else?</div> <div>E perc3!=12</div>	<div>SINGLE-SELECT</div> <div>01 <input type="radio"/> YES</div> <div>02 <input type="radio"/> NO</div> <div>98 <input type="radio"/> DON'T KNOW</div> <div>99 <input type="radio"/> REFUSED</div> <div>perc9</div>
<div>Q10A Is the person Who can decide whether to sell %rosteritle% a household member?</div> <div>E perc9==1</div>	<div>SINGLE-SELECT</div> <div>01 <input type="radio"/> YES</div> <div>02 <input type="radio"/> NO</div> <div>perc10a</div>
<div>Q10 Who can decide whether to sell %rosteritle%?</div> <div>I LIST UP TO 4 ID CODES FROM HOUSEHOLD MEMBERS</div> <div>E perc10a==1</div>	<div>MULTI-SELECT: LINKED</div> <div>SOURCE OF CATEGORIES: ROSTER HHID</div> <div>perc10</div>
<div>Q10B Who can decide whether to sell %rosteritle%?: Non-HH member</div> <div>I Non-HH member</div> <div>E perc10a==2</div>	<div>SINGLE-SELECT</div> <div>01 <input type="radio"/> RELATIVE</div> <div>02 <input type="radio"/> LOCAL OFFICIAL</div> <div>03 <input type="radio"/> CUSTOMARY LEADER</div> <div>04 <input type="radio"/> OTHER</div> <div>perc10b</div>
<div>Q11 Does anyone in the household have the right to bequeath this %rosteritle%, either alone or with someone else?</div> <div>E perc3!=12</div>	<div>SINGLE-SELECT</div> <div>01 <input type="radio"/> YES</div> <div>02 <input type="radio"/> NO</div> <div>98 <input type="radio"/> DON'T KNOW</div> <div>99 <input type="radio"/> REFUSED</div> <div>perc11</div>
<div>Q12 Is the person Who can decide whether to bequeath this %rosteritle% a household member?</div> <div>E perc11==1</div>	<div>SINGLE-SELECT</div> <div>01 <input type="radio"/> YES</div> <div>02 <input type="radio"/> NO</div> <div>perc12</div>
<div>Q12A Who can decide whether to bequeath this %rosteritle%?</div> <div>I LIST UP TO 4 ID CODES FROM HOUSEHOLD MEMBERS, AND 1 CODE FROM OUTSIDE THE HOUSEHOLD, IF APPLICABLE</div> <div>E perc12==1</div>	<div>MULTI-SELECT: LINKED</div> <div>SOURCE OF CATEGORIES: ROSTER HHID</div> <div>perc12a</div>
<div>Q12B Who can decide whether to bequeath this %rosteritle%?</div> <div>I Non-HH member</div> <div>E perc12==2</div>	<div>MULTI-SELECT</div> <div>01 <input type="checkbox"/> RELATIVE</div> <div>02 <input type="checkbox"/> LOCAL OFFICIAL</div> <div>03 <input type="checkbox"/> CUSTOMARY LEADER</div> <div>04 <input type="checkbox"/> OTHER</div> <div>perc12b</div>
<div>PARCEL ROSTER / NEW ROSTER</div> <div>Roster: RATING - %ROSTERTITLE%</div> <div>generated by list question qsn1_02</div> <div>E perc3!=12</div> <div>Likert_roster</div>	

Q13 On a scale from 1 to 5, where 1 is not at all likely and 5 is externally likely, how likely is %rosteritle% to involuntarily lose ownership or use rights to this parcel in the next 5 years?	<div>SINGLE-SELECT</div> <div>perc13</div> <div><div>01</div><div><input type="radio"/></div><div>NOT AT ALL LIKELY</div></div> <div><div>02</div><div><input type="radio"/></div><div>SLIGHTLY LIKELY</div></div> <div><div>03</div><div><input type="radio"/></div><div>MODERATELY LIKELY</div></div> <div><div>04</div><div><input type="radio"/></div><div>VERY LIKELY</div></div> <div><div>05</div><div><input type="radio"/></div><div>EXTREMELY LIKELY</div></div>
RECORD END TIME FOR SECTION 13	<div>DATE: CURRENT TIME</div> <div>end_time13</div> <div>-----</div>

AGRICULTURE LAND AND CULTIVATION

section18

E consent==1

RECORD START TIME FOR SECTION 18	DATE: CURRENT TIMEstart_time18

Q6.01 Please record the ID code of the respondent	SINGLE-SELECT: LINKED1and6_01 SOURCE OF CATEGORIES: ROSTER H4D
F qsn1_05>10	
Q6.02 Did the household or one of the members use any owned land or use non-owned land for plantations or for planting crops from Gu planting 2021 until the end of (Jiilaal 2022)?	SINGLE-SELECT1and6_02 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q6.03 From Gu planting 2021 until the end of (Jiilaal 2022) , did the household or one of the members operate any land of the following type for plantations or for planting crops?	MULTI-SELECT: YES/NO1and6_03 01 <input checked="" type="checkbox"/> <input type="checkbox"/> Owned 02 <input checked="" type="checkbox"/> <input type="checkbox"/> Rented-in from other 03 <input checked="" type="checkbox"/> <input type="checkbox"/> Sharecropped-in from other 04 <input checked="" type="checkbox"/> <input type="checkbox"/> State property 05 <input checked="" type="checkbox"/> <input type="checkbox"/> Other (Specify)
E 1and6_02==1 V1 self.Missing.Length==0 M1 Anser for all	
Q6.03B Specify	TEXT1and6_03oth
E 1and6_03.Yes.Contains(5)	-----

AGRICULTURE LAND AND CULTIVATION
Roster: NEW ROSTER
generated by multi-select question 1and6_03

1and

Q6.04 Who in the household operates this %rosteritle% land?	MULTI-SELECT: LINKED1and6_04 SOURCE OF CATEGORIES: ROSTER H4D
Q6.05 How many seasons was this %rosteritle% utilized for plantations or for pl anting crops from Gu planting 2021 until the end of (Jiilaal 2022)?	NUMERIC: INTEGER1and6_05 -----
I NUMBER V1 self>0 & self<5 M1 Error!! Enter positive number. Maximum should be 4	
Q6.06 What area of this %rosteritle% was cultivated at any time from Gu plantin g 2021 until the end of (Jiilaal 2022)?	NUMERIC: INTEGER1and6_06 -----
I AREA V1 self>=0 M1 Error!! Enter positive number	
Q6.06B UNITS	SINGLE-SELECT1and6_06units 01 <input type="radio"/> Hectare 02 <input type="radio"/> Sq meter 04 <input type="radio"/> jibaal 05 <input type="radio"/> Other(Specify)
Q6.06C Specify	TEXT1and6_06unitsoth
E 1and6_06units==3	-----
Q6.07 What is the main source of irrigation water for this %rosteritle%?	SINGLE-SELECT1and6_07 01 <input type="radio"/> RAIN 02 <input type="radio"/> RIVER 03 <input type="radio"/> STREAMS 04 <input type="radio"/> WELLS 05 <input type="radio"/> DAM 06 <input type="radio"/> WATER TANKERS 07 <input type="radio"/> WATER BARRIERS 08 <input type="radio"/> NONE 09 <input type="radio"/> OTHER (SPECIFY)
Q6.07B Specify	TEXT1and6_07oth
E 1and6_07==9	-----

RECORD END TIME FOR SECTION 18	DATE: CURRENT TIMEend_time18

CROPS

section19

E consent==1

RECORD START TIME FOR SECTION 19	DATE: CURRENT TIMEstart_time19
.....	
Q6.20 Did the household or any of its members do any cultivation of crops from Gu planting 2021 until the end of (Jiilaal 2022)?	SINGLE-SELECTcrop6_20 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q6.21 Did the household or one of its members produce any of the following during the period from Gu planting 2021 until the end of (Jiilaal 2022)? E crop6_20==1 W1 self.Missing.Length==0 M1 Error!!Provide a response for all the items V2 self.Yes.Length>=1 M2 Error!! Not even a single produce selected	MULTI-SELECT: YES/NOcrop6_21 01 <input checked="" type="checkbox"/> <input type="checkbox"/> Dates 02 <input checked="" type="checkbox"/> <input type="checkbox"/> Oranges 03 <input checked="" type="checkbox"/> <input type="checkbox"/> Banana 04 <input checked="" type="checkbox"/> <input type="checkbox"/> Mango 05 <input checked="" type="checkbox"/> <input type="checkbox"/> Guava 06 <input checked="" type="checkbox"/> <input type="checkbox"/> Other fruit 1 (specify) 07 <input checked="" type="checkbox"/> <input type="checkbox"/> Other fruit 2 (specify) 08 <input checked="" type="checkbox"/> <input type="checkbox"/> Nuts 09 <input checked="" type="checkbox"/> <input type="checkbox"/> Potatoes 10 <input checked="" type="checkbox"/> <input type="checkbox"/> Carrots 11 <input checked="" type="checkbox"/> <input type="checkbox"/> Green peppers 12 <input checked="" type="checkbox"/> <input type="checkbox"/> Spinach 22 <input checked="" type="checkbox"/> <input type="checkbox"/> Garlic 16 <input checked="" type="checkbox"/> <input type="checkbox"/> Legumes 17 <input checked="" type="checkbox"/> <input type="checkbox"/> Cassava 18 <input checked="" type="checkbox"/> <input type="checkbox"/> Grains And 7 other symbols [79]
Q6.21B Specify fruit 1 E crop6_21.Yes.Contains(6)	TEXTcrop6_21othf
Q6.21C Specify fruit 2 E crop6_21.Yes.Contains(7)	TEXTcrop6_21othf2
Q6.21C Specify vegetable 1 E crop6_21.Yes.Contains(13)	TEXTcrop6_21othv
Q6.21D Specify vegetable 2 E crop6_21.Yes.Contains(15)	TEXTcrop6_21othv2
Q6.21E Specify Crop E crop6_21.Yes.Contains(21)	TEXTcrop6_21othcrop
CROPS Roster: NEW ROSTER - %ROSTERTITLE% generated by multi-select question crop6_21 E crop6_20==1	
Q6.22 How much %rosteritle% did you produce during the past agriculture year from Gu planting 2021 until the end of (Jiilaal 2022)? E crop6_20==1 V1 self>0 M1 Error!! Enter positive number	NUMERIC: DECIMALcrop6_22 -----
Q6.22B UNITS E crop6_22>0	SINGLE-SELECTcrop6_22units 01 <input type="radio"/> KILOGRAM 02 <input type="radio"/> TON 03 <input type="radio"/> OTHER (specify__)
Q6.22C Specify E crop6_22units==3	TEXTcrop6_22othunits
Q6.23 How much of this %rosteritle% did you sell? V1 self>=0 & self <=crop6_22 M1 Error!! Enter positive number	NUMERIC: DECIMALcrop6_23 -----
Q6.23B UNITS E crop6_23>0 V1 crop6_22units==1 & self.InList(1) crop6_22units==2 & self.InList(2) crop6_22units==3 & self.InList(3) M1 Inconsistent Answer!!!	SINGLE-SELECTcrop6_23units 01 <input type="radio"/> KILOGRAM 02 <input type="radio"/> TON 03 <input type="radio"/> OTHER (specify__)
Q6.23C Specify E crop6_23units==3	TEXTcrop6_23othunits

<div>Q6.24 What is the average price per unit sold?</div> <div>I CURRENCY USD E crop6_23>0 V1 self<=crop6_24 M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL<div>crop6_24</div></div> <div></div>
<div>Q6.24B UNITS</div> <div>E crop6_24>0 V1 crop6_22units==1 & self.InList(1) crop6_22units==2 & self.InList(2) crop6_22units==3 & self.InList(3) M1 Inconsistent Answer!!!</div>	<div>SINGLE-SELECT<div>crop6_24units</div></div> <div>01 <input type="radio"/> KILOGRAM 02 <input type="radio"/> TON 03 <input type="radio"/> OTHER (specify__)</div>
<div>Q6.24C Specify</div> <div>E crop6_24units==3</div>	<div>TEXT<div>crop6_24othunits</div></div> <div></div>
<div>Q6.26 Did you employ people for the agricultural activities from outside the household any time during the last 12 months?</div> <div>E crop6_20==1</div>	<div>SINGLE-SELECT<div>crop6_26</div></div> <div>01 <input type="radio"/> YES 02 <input type="radio"/> NO</div>
<div>Q6.27A How many people did the household hire from <u>outside the household</u> during the last 12 months?</div> <div>I MALES E crop6_26==1 V1 self>=0</div>	<div>NUMERIC: INTEGER<div>crop6_27male</div></div> <div></div>
<div>Q6.27B How many people did the household hire from <u>outside the household</u> during the last 12 months?</div> <div>I FEMALES E crop6_26==1 V1 self>=0</div>	<div>NUMERIC: INTEGER<div>crop6_27female</div></div> <div></div>
<div>RECORD END TIME FOR SECTION 19</div>	<div>DATE: CURRENT TIME<div>end_time19</div></div> <div></div>

FOOD SECURITY

section20

E consent==1

RECORD START TIME FOR SECTION 20	DATE: CURRENT TIMEstart_time20
Q7.01 Please record the ID code of the respondent	SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER H-HD foodsec7_01
F qsn1_05>10	
STATIC TEXT	
Now I would like to ask you some questions about food . During the last 30 days, was there a time when:	
Q7.02 You or others in your household worried about not having enough food to eat because of lack of money or other resources?	SINGLE-SELECTfoodsec7_02 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q7.03 You or others in your household, were unable to eat healthy and nutritious foods because of a lack of money or other resources?	SINGLE-SELECTfoodsec7_03 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q7.04 You or others in your household, ate only a few kinds of foods because of a lack of money or other resources?	SINGLE-SELECTfoodsec7_04 01 <input type="radio"/> YES 22 <input type="radio"/> NO
Q7.05 You or others in your household, had to skip a meal because there was not enough money or other resources to get food?	SINGLE-SELECTfoodsec7_05 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q7.06 You or others in your household, ate less than you thought you should because of a lack of money or other resources?	SINGLE-SELECTfoodsec7_06 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q7.07 Your household ran out of food because of a lack of money or other resources?	SINGLE-SELECTfoodsec7_07 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q7.08 You or others in your household, were hungry but did not eat because there was not enough money or other resources for food?	SINGLE-SELECTfoodsec7_08 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q7.09 You or others in your household, went without eating for a whole day because of a lack of money or other resources?	SINGLE-SELECTfoodsec7_9 01 <input type="radio"/> YES 02 <input type="radio"/> NO
RECORD END TIME FOR SECTION 20	DATE: CURRENT TIMEend_time20

DURABLE GOODS

section21

E consent==1

RECORD START TIME FOR SECTION 21	DATE: CURRENT TIMEstart_time21

Q13.01 Please indicate the ID Code of the respondent	SINGLE-SELECT: LINKEDgood13_1 SOURCE OF CATEGORIES: ROSTER HHD
F qsn1_05>10	
Q13.02 Does any member of this household own any of the following items at present, exclusively or jointly with someone else?	MULTI-SELECT: YES/NOgood13_02
W1 self.Yes.Length>10	01 <input checked="" type="checkbox"/> <input type="checkbox"/> Cylinder gas stove
M1 Household should have basic Commodities not selected	02 <input checked="" type="checkbox"/> <input type="checkbox"/> Electric stove
V2 self.Missing.Length==0	03 <input checked="" type="checkbox"/> <input type="checkbox"/> Blanket
M2 Provide a response for all the items	04 <input checked="" type="checkbox"/> <input type="checkbox"/> Bed with mattress
	05 <input checked="" type="checkbox"/> <input type="checkbox"/> Mattress (without bed)
	06 <input checked="" type="checkbox"/> <input type="checkbox"/> Chair
	07 <input checked="" type="checkbox"/> <input type="checkbox"/> Upholstered chair/ sofa set
	08 <input checked="" type="checkbox"/> <input type="checkbox"/> Desk
	09 <input checked="" type="checkbox"/> <input type="checkbox"/> Table
	10 <input checked="" type="checkbox"/> <input type="checkbox"/> Coffee table for sitting room
	11 <input checked="" type="checkbox"/> <input type="checkbox"/> Cupboard, Wardrobe
	12 <input checked="" type="checkbox"/> <input type="checkbox"/> Storage place (baskets)
	13 <input checked="" type="checkbox"/> <input type="checkbox"/> Kitchen furniture
	14 <input checked="" type="checkbox"/> <input type="checkbox"/> Fixed line telephone (land line)
	15 <input checked="" type="checkbox"/> <input type="checkbox"/> Private car
	16 <input checked="" type="checkbox"/> <input type="checkbox"/> Motor cycle
	And 27 other symbols [56]
Q13.02B Specify	TEXTgood13_02oth1
E good13_02.Yes.Contains(45)	-----
Q13.02C Specify	TEXTgood13_02oth2
E good13_02.Yes.Contains(46)	-----

DURABLE GOODS	
Roster: NEW ROSTER	
generated by multi-select question good13_02	
goods_roster	
Q13.03 Thinking of all household members and %rosteritle% they own, how many %rosteritle% are owned IN TOTAL??	NUMERIC: INTEGERgood13_03
I NUMBER	-----
V1 self>0	
M1 Error!! Enter positive number	
V2 self<=10	
M2 Error!! Number too high. Please check	
Q13.04 How many years ago was %rosteritle% bought?	NUMERIC: DECIMALgood13_04
I IF MORE THAN ONE ITEM, REFER TO NEWEST" If less than one year, put zero	-----
V1 self>=0	
M1 Error!! Enter positive number	
Q13.05 What was the value when you bought the %rosteritle%?	NUMERIC: DECIMALgood13_05
I IF MORE THAN ONE, REFER TO NEWEST. CURRENCY USD	-----
V1 self>=0	
M1 Error!! Enter positive number	
Q13.06 If you wanted to sell the %rosteritle% today, how much would you receive?	NUMERIC: DECIMALgood13_06
I IF MORE THAN ONE, REFER TO NEWEST. CURRENCY USD	-----
V1 self>=0 self=-98	SPECIAL VALUES
M1 Error!! Enter positive number	-98 DON'T KNOW

RECORD END TIME FOR SECTION 21	DATE: CURRENT TIMEend_time21

REMITTANCES TO THE HOUSEHOLD

section22

E consent==1

RECORD START TIME FOR SECTION 22	DATE: CURRENT TIME start_time22
9.01 INTERVIEWER: RECORD ID OF PRIMARY RESPONDENT I PLEASE ASK THE HOUSEHOLD HEAD OR MOST KNOWLEGEABLE PERSON F qsn1_05>=16	SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER H:HD remt9_01
Q9.02 Has this household received any remittances of money from anyone living outside the household, within Somalia or abroad, in the last 12 months?	SINGLE-SELECT 01 <input type="radio"/> YES 02 <input type="radio"/> NO remt9_02
Q9.03 PLEASE TELL ME THE NAME OF ANYONE WHO HAS SENT REMITTANCES OF MONEY TO THE HOUSEHOLD IN THE LAST 12 MONTHS. MAKE A COMPLETE LIST OF ALL PERSONS E remt9_02==1	LIST remt9_03

REMITTANCES TO THE HOUSEHOLD
Roster: NEW ROSTER
generated by list question [remt9_03](#)

remittance

Q9.04 What is %rosteritle% 's relationship to the household head?	SINGLE-SELECT 01 <input type="radio"/> Head 02 <input type="radio"/> Spouse 03 <input type="radio"/> Son /Daughter 04 <input type="radio"/> Son/Daughter In-Law 05 <input type="radio"/> Grandchild 06 <input type="radio"/> Parent 07 <input type="radio"/> Parent-In-Law 08 <input type="radio"/> Grandparent 09 <input type="radio"/> Brother or Sister 10 <input type="radio"/> Brother/ Sister In-Law 11 <input type="radio"/> Niece/ Nephew 12 <input type="radio"/> Step Child 13 <input type="radio"/> Other Relative 14 <input type="radio"/> Servant or servant's relative 15 <input type="radio"/> Lodger or Lodger's relative 16 <input type="radio"/> Other Non-Relative And 2 other symbols [80] remt9_04
Q9.04B Specify E remt9_04==17	TEXT remt9_04oth
Q9.05 What is %rosteritle% 's sex?	SINGLE-SELECT 01 <input type="radio"/> Male 02 <input type="radio"/> Female remt9_05
Q9.06 What is %rosteritle% 's age? I Age V1 self>=0 & self<=120 M1 Error!! Enter positive number	NUMERIC: INTEGER remt9_06
Q9.07 Did %rosteritle% live in Somalia or abroad at the time the remittance was sent?	SINGLE-SELECT 01 <input type="radio"/> SOMALIA 02 <input type="radio"/> ABROAD remt9_07

<div>Q9.08 In which District does %rosteritle% live?</div> <div>I DISTRICT CODE</div> <div>E remt9_07==1</div>	<div>SINGLE-SELECT: COMBO BOX</div> <div>remt9_08</div> <div>01 <input type="radio"/> Borama</div> <div>02 <input type="radio"/> Baki</div> <div>03 <input type="radio"/> Lughaye</div> <div>04 <input type="radio"/> Zeylac</div> <div>05 <input type="radio"/> Hargeysa</div> <div>06 <input type="radio"/> Gebiley</div> <div>07 <input type="radio"/> Berbera</div> <div>08 <input type="radio"/> Sheikh</div> <div>09 <input type="radio"/> Burco</div> <div>10 <input type="radio"/> Owdweyne</div> <div>11 <input type="radio"/> Buuhoodle</div> <div>12 <input type="radio"/> Laas Caanood</div> <div>13 <input type="radio"/> Caynabo</div> <div>14 <input type="radio"/> Taleex</div> <div>15 <input type="radio"/> Xudun</div> <div>16 <input type="radio"/> Ceerigaabo</div> <div>And 77 other symbols [81]</div>
<div>Q9.08B In which Country does %rosteritle% live?</div> <div>I COUNTRY</div> <div>E remt9_07==2</div>	<div>SINGLE-SELECT: COMBO BOX</div> <div>remt9_08b</div> <div>001 <input type="radio"/> Afghanistan</div> <div>002 <input type="radio"/> Aland Islands (Finland)</div> <div>003 <input type="radio"/> Albania</div> <div>004 <input type="radio"/> Algeria</div> <div>005 <input type="radio"/> American Samoa (USA)</div> <div>006 <input type="radio"/> Andorra</div> <div>007 <input type="radio"/> Angola</div> <div>008 <input type="radio"/> Anguilla (UK)</div> <div>009 <input type="radio"/> Antigua and Barbuda</div> <div>010 <input type="radio"/> Argentina</div> <div>011 <input type="radio"/> Armenia</div> <div>012 <input type="radio"/> Aruba (Netherlands)</div> <div>013 <input type="radio"/> Australia</div> <div>014 <input type="radio"/> Austria</div> <div>015 <input type="radio"/> Azerbaijan</div> <div>016 <input type="radio"/> Bahamas</div> <div>And 227 other symbols [57]</div>
<div>Q9.09 In what Year did %rosteritle% migrate ?</div> <div>I YEAR</div> <div>E remt9_07==1</div> <div>V1 se1f>1900 & se1f<2023</div>	<div>NUMERIC: INTEGER</div> <div>remt9_09</div> <div>-----</div>
<div>Q9.10 How many times did %rosteritle% send money to this household in the past 12 months?</div> <div>V1 se1f>0</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: INTEGER</div> <div>remt9_10</div> <div>-----</div>
<div>Q9.11 What is the total amount of money that %rosteritle% has sent to this household in the past 12 months?</div> <div>I CURRENCY USD</div> <div>E remt9_10>0</div> <div>V1 se1f>0 se1f==--99</div> <div>M1 Error!! Enter positive number</div>	<div>NUMERIC: DECIMAL</div> <div>remt9_11</div> <div>-----</div> <div>SPECIAL VALUES</div> <div>-99 REFUSED TO ANSWER</div>
<div>Q9.12 What is the main method that %rosteritle% has used to send money in the past 12 months?</div> <div>E remt9_10>0</div>	<div>SINGLE-SELECT</div> <div>remt9_12</div> <div>01 <input type="radio"/> HAWALA</div> <div>02 <input type="radio"/> BANK/WIRE TRANSFER</div> <div>03 <input type="radio"/> MOBILE MONEY</div> <div>04 <input type="radio"/> THROUGH AN INDIVIDUAL</div> <div>05 <input type="radio"/> OTHER (SPECIFY)</div>
<div>Q9.12B Specify</div> <div>E remt9_12==5</div>	<div>TEXT</div> <div>remt9_12oth</div> <div>.....</div>
<div>RECORD END TIME FOR SECTION 22</div>	<div>DATE: CURRENT TIME</div> <div>end_time22</div> <div>-----</div>

REMITTANCES SENT BY THE HOUSEHOLD

section23

E consent==1

RECORD START TIME FOR SECTION 23	DATE: CURRENT TIMEstart_time23
Q9.20 INTERVIEWER: RECORD ID OF PRIMARY RESPONDENT F qsn1_05>10	SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER HHID hhret9_00
Q9.20 Has this household sent any individual remittances abroad in the past 12 months?	SINGLE-SELECT 01 <input type="radio"/> YES 02 <input type="radio"/> NOhhret9_20
Q9.21 How many times did this household send individual remittances abroad in the past 12 months? I Number of times E hhret9_20==1 V1 self>0 M1 Error!! Enter positive number	NUMERIC: INTEGERhhret9_21 -----
Q9.22 What is the total amount of money that this household sent abroad in the past 12 months? I CURRENCY USD E hhret9_20==1 V1 self>0 & self<=hhret9_22 M1 Error!! Enter positive number	NUMERIC: DECIMALhhret9_22 ----- SPECIAL VALUES -99 REFUSED TO ANSWER
RECORD END TIME FOR SECTION 23	DATE: CURRENT TIMEend_time23

REGULAR HOUSEHOLD INCOME

section24

E consent==1

RECORD START TIME FOR SECTION 24	DATE: CURRENT TIME	start_time24
.....		

STATIC TEXT

PLEASE ASK THE HOUSEHOLD HEAD OR MOST KNOWLEGEABLE PERSON.

Q9.30 INTERVIEWER: RECORD ID OF PRIMARY RESPONDENT	SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER HHED	inc9_30
F qsn1_05>=16		
Q9.31 Did any member of your HH receive any regular income from the following sources in the last 12 months?	MULTI-SELECT: YES/NO	inc9_31
I REGULARLY RECURRING INCOME	01 <input type="checkbox"/> <input type="checkbox"/> Investment income	
	02 <input type="checkbox"/> <input type="checkbox"/> Rental of property (Buildings or Non-agricultural land)	
	03 <input type="checkbox"/> <input type="checkbox"/> Pension payments or retirement benefits	
	04 <input type="checkbox"/> <input type="checkbox"/> Regular income of another type, excluding wages and household business income	
Q9.31B Specify regular income of another type, excluding wages and household business income	TEXT	inc9_31ooth
E inc9_31.Yes.Contains(4)	

REGULAR HOUSEHOLD INCOME

Roster: NEW ROSTER

generated by multi-select question [inc9_31](#)

income

Q9.32 How much did your HH receive from %rosteritle% in the last 12 months?	NUMERIC: DECIMAL	inc9_32
I USD		
V1 se1f>0		-----
M1 Error!! Enter positive number		
Q9.33 Who in your HH decides on the use of income received from %rosteritle% In the last 12 months?	MULTI-SELECT: LINKED SOURCE OF CATEGORIES: TEXT LIST QUESTION QSN1_02	inc9_33
I RECORD UP TO THREE ID CODES ID Code#1 ID Code#2 ID Code#3		
Q9.34 Did any member of your HH receive any income IN CASH from any of the following in the last 12 months?	MULTI-SELECT: YES/NO	inc9_34
	01 <input type="checkbox"/> <input type="checkbox"/> Aid from government, from aid agencies, Cash for Work program, etc.	
	02 <input type="checkbox"/> <input type="checkbox"/> Charity, zakat, help, etc.	

REGULAR HOUSEHOLD INCOME

Roster: AID IN CASH

generated by multi-select question [inc9_34](#)

addin_cash

Q9.35 How much did your HH receive from %rosteritle% in the last 12 months?	NUMERIC: DECIMAL	inc9_35
I CURRENCY USD		
V1 se1f>0		-----
M1 Error!! Enter positive number		
Q9.36 Who in your HH decides on the use of income received from %rosteritle% In the last 12 months? RECORD UP TO THREE ID CODES "	MULTI-SELECT: LINKED SOURCE OF CATEGORIES: TEXT LIST QUESTION QSN1_02	inc9_36
I ID Code#1, ID Code#2, ID Code#3		
Q9.37 Did any member of your HH receive any of the following in the last 12 months?	MULTI-SELECT: YES/NO	inc9_37
	01 <input type="checkbox"/> <input type="checkbox"/> Food aid	
	02 <input type="checkbox"/> <input type="checkbox"/> Non-food items (tents, blankets, cooking pots, etc)	

REGULAR HOUSEHOLD INCOME

Roster: AID IN KIND

generated by multi-select question [inc9_37](#)

aidinkind

Q9.38 What is the approximate value of the %rosteritle% the household received in the last 12 months?	NUMERIC: DECIMAL	inc9_38
I CURRENCY USD		
V1 se1f>0		-----
M1 Error!! Enter positive number		
RECORD END TIME FOR SECTION 24	DATE: CURRENT TIME	end_time24
.....		

RECENT SHOCKS TO HOUSEHOLD WELFARE (IN LAST 24 MONTHS)

section25

E consent==1

RECORD START TIME FOR SECTION 25	DATE: CURRENT TIME	start_time25
.....		

STATIC TEXT

ASK HOUSEHOLD HEAD OR MOST KNOWLEGEABLE RESPONDENT

Q10.01 INTERVIEWER: RECORD ID OF PRIMARY RESPONDENT	SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER HH#D	shock10_01
F qsn1_05>=16		

Q10.02 Over the past 24 months, since %recall24% was your household' s econo mic situation severely affected by any of the following events?	MULTI-SELECT: YES/NO	shock10_02
V1 self.Missing.Length==0	01 <input type="checkbox"/> <input type="checkbox"/> Drought or severe water shortage	
M1 Provide a response for all the items	02 <input type="checkbox"/> <input type="checkbox"/> Floods	
	03 <input type="checkbox"/> <input type="checkbox"/> Crop disease or crop pests	
	04 <input type="checkbox"/> <input type="checkbox"/> Livestock died	
	05 <input type="checkbox"/> <input type="checkbox"/> Livestock were stolen	
	06 <input type="checkbox"/> <input type="checkbox"/> Household business failure (non-agric.)	
	07 <input type="checkbox"/> <input type="checkbox"/> Loss of salaried employment or non pay ment of salary	
	08 <input type="checkbox"/> <input type="checkbox"/> End of regular assistance, aid or remitta nces from outside household	
	09 <input type="checkbox"/> <input type="checkbox"/> Large fall in sale prices for crops	
	10 <input type="checkbox"/> <input type="checkbox"/> Large rise in price for food	
	11 <input type="checkbox"/> <input type="checkbox"/> Large increase in agric. input prices	
	12 <input type="checkbox"/> <input type="checkbox"/> Chronic/severe illness or accident of ho usehold member	
	13 <input type="checkbox"/> <input type="checkbox"/> Birth in the household	
	14 <input type="checkbox"/> <input type="checkbox"/> Death of household head	
	15 <input type="checkbox"/> <input type="checkbox"/> Death of working member of househol d	
	16 <input type="checkbox"/> <input type="checkbox"/> Death of other family member	
	And 8 other symbols [51]	

Q10.02B Specify	TEXT	shock10_02oth
E shock10_02.Yes.Contains(97)	

Q10.03 Rank the 3 most significant SHOCKS you experienced	MULTI-SELECT: ORDERED	shock10_03
I Tick three starting with what is ranked 1	01 <input type="checkbox"/> Drought or severe water shortage	
F (shock10_02.Yes.Contains(1) & @optioncode==1) (shock10_02.Yes.Contains(2) & @optioncode==2) (shock10_02.Yes.C ontains(3) & @optioncode==3) (shock10_02.Yes.Contains(4) & @optioncode==4) (shock10 And 1179 other symbols [1]	02 <input type="checkbox"/> Floods	
E shock10_02. Yes.Length>0	03 <input type="checkbox"/> Crop disease or crop pests	
	04 <input type="checkbox"/> Livestock died	
	05 <input type="checkbox"/> Livestock were stolen	
	06 <input type="checkbox"/> Household business failure (non-agric.)	
	07 <input type="checkbox"/> Loss of salaried employment or non payment of s alary	
	08 <input type="checkbox"/> End of regular assistance, aid or remittances fro m outside household	
	09 <input type="checkbox"/> Large fall in sale prices for crops	
	10 <input type="checkbox"/> Large rise in price for food	
	11 <input type="checkbox"/> Large increase in agric. input prices	
	12 <input type="checkbox"/> Chronic/severe illness or accident of household member	
	13 <input type="checkbox"/> Birth in the household	
	14 <input type="checkbox"/> Death of household head	
	15 <input type="checkbox"/> Death of working member of household	
	16 <input type="checkbox"/> Death of other family member	
	And 8 other symbols [51]	

RECENT SHOCKS TO HOUSEHOLD WELFARE (IN LAST 24 MONTHS) Roster: NEW ROSTER generated by multi-select question shock10_03		shock_roster
--	--	--------------

Q10.04 Did this %rosteritle% cause a reduction in household income or assets o r both income and assets?	SINGLE-SELECT	shock10_04
	01 <input type="radio"/> INCOME LOSS	
	02 <input type="radio"/> ASSET LOSS	
	03 <input type="radio"/> LOSS OF BOTH	

Q10.05 Did this %rosteritle% affect... (READ)	SINGLE-SELECT	shock10_05
	01 <input type="radio"/> OWN HH ONLY	
	02 <input type="radio"/> SOME OTHER HOUSEHOLDS TOO	
	03 <input type="radio"/> MOST HOUSEHOLDS IN COMMUNITY	
	04 <input type="radio"/> ALL HH IN COMMUNITY	

<div>Q10.06 When did this %rosteritle% occur/ start? IF HAPPENED MORE THAN ONCE, SPEAK OF MOST RECENT</div> <div>I YEAR</div> <div>V1 se1f>1900 & se1f<2023</div> <div>M1 Error!!</div>	<div>NUMERIC: INTEGERshock10_06</div> <div></div>
<div>Q10.06B When did this %rosteritle% occur/ start? IF HAPPENED MORE THAN ONCE, SPEAK OF MOST RECENT</div> <div>I Month</div>	<div>SINGLE-SELECTshock10_06month</div> <div>01 <input type="radio"/> JANUARY</div> <div>02 <input type="radio"/> FEBRUARY</div> <div>03 <input type="radio"/> MARCH</div> <div>04 <input type="radio"/> APRIL</div> <div>05 <input type="radio"/> MAY</div> <div>06 <input type="radio"/> JUNE</div> <div>07 <input type="radio"/> JULY</div> <div>08 <input type="radio"/> AUGUST</div> <div>09 <input type="radio"/> SEPTEMBER</div> <div>10 <input type="radio"/> OCTOBER</div> <div>11 <input type="radio"/> NOVEMBER</div> <div>12 <input type="radio"/> DECEMBER</div>
<div>Q10.07 What did you do in response to this %rosteritle% to try to cope / regain your former welfare level?</div> <div>I LIST UP TO 3 BY ORDER OF IMPORTANCE 1ST, 2ND, 3RD</div> <div>V1 !self.Contains(25) self.ContainsOnly(25)</div> <div>M1 Did nothing is exclusive</div>	<div>MULTI-SELECTshock10_07</div> <div>01 <input type="checkbox"/> SPENT CASH SAVINGS</div> <div>02 <input type="checkbox"/> SENT CHILDREN TO LIVE WITH RELATIVES</div> <div>03 <input type="checkbox"/> SOLD ASSETS (TOOLS, FURNITURE, CAR ETC.)</div> <div>04 <input type="checkbox"/> SOLD FARM LAND</div> <div>05 <input type="checkbox"/> RENTED OUT FARMLAND</div> <div>06 <input type="checkbox"/> SOLD LIVESTOCK OR POULTRY</div> <div>07 <input type="checkbox"/> SOLD MORE CROPS</div> <div>08 <input type="checkbox"/> WORKED MORE OR LONGER HOURS</div> <div>09 <input type="checkbox"/> OTHER HOUSEHOLD MEMBERS WHO WERE NOT WORKING WENT TO WORK</div> <div>10 <input type="checkbox"/> STARTED A NEW BUSINESS</div> <div>11 <input type="checkbox"/> REMOVED CHILDREN FROM SCHOOL TO WORK</div> <div>12 <input type="checkbox"/> WENT ELSEWHERE FOR MORE THAN A MONTH TO FIND WORK</div> <div>13 <input type="checkbox"/> BORROWED MONEY FROM RELATIVES</div> <div>14 <input type="checkbox"/> BORROWED MONEY FROM MONEY LENDER</div> <div>15 <input type="checkbox"/> BORROWED MONEY FROM INSTITUTIONS E.G. A BANK</div> <div>16 <input type="checkbox"/> RECEIVED HELP FROM RELIGIOUS INSTITUTIONS</div> <div>And 10 other symbols [1]</div>
<div>Q10.07B Specify</div> <div>E shock10_07.Contains(26)</div>	<div>TEXTshock10_07oth</div> <div></div>
<div>RECORD END TIME FOR SECTION 25</div>	<div>DATE: CURRENT TIMEend_time25</div> <div></div>

E consent==1

RECORD START TIME FOR SECTION 27		DATE: CURRENT TIME	start_time27
.....			
STATIC TEXT			
INTERVIEWER: ASK TO THE MOST KNOWLEDGABLE MEMBER			
Q12.01 Please indicate the ID Code of the respondent		SINGLE-SELECT: LINKED SOURCE OF CATEGORIES: ROSTER HHED	cr12_01
F qsn1_05>=16			
Q12.02 Over the past 12 months, did you or anyone else in this household take a loan in cash, goods or services from a bank, a hawala, another institution , or fro m any individual from outside the household?		SINGLE-SELECT 01 <input type="radio"/> YES 02 <input type="radio"/> NO	cr12_02
Q12.03 LIST THE LOANS TAKEN IN THE PAST 12 MONTHS, THEN ASK ABOUT EACH ITEM ONE BY ONE		LIST	cr12_03
I LOAN E cr12_02==1		
Q12.04 What was the source (institution or person) from whom you/ other hous ehold member <u>borrowed</u> during the past 12 months?		MULTI-SELECT 01 <input type="checkbox"/> COMMERCIAL BANK 02 <input type="checkbox"/> HAWALA 03 <input type="checkbox"/> NGO 04 <input type="checkbox"/> EMPLOYER 05 <input type="checkbox"/> TRADER/ MERCHANT 06 <input type="checkbox"/> RELATIVE/ FRIEND/ NEIGHBOUR 07 <input type="checkbox"/> MOBILE PHONE PLATFORM 08 <input type="checkbox"/> OTHER (SPECIFY:___)	cr12_04
E cr12_02==1			
Q12.04B Specify		TEXT	cr12_04oth
E cr12_04.Contains(8)		
Q12.05 What was the <u>main reason</u> for taking this loan?		SINGLE-SELECT 01 <input type="radio"/> MEDICAL EXPENSE 02 <input type="radio"/> SCHOOL FEES (EDUCATION) 03 <input type="radio"/> CEREMONY (MARRIAGE, ETC.) 04 <input type="radio"/> PURCHASE OF LAND 05 <input type="radio"/> PURCHASES OF DWELLING 06 <input type="radio"/> CONSTRUCTION OF DWELLING 07 <input type="radio"/> MAINTENANCE AND REPAIR OF DWELLING 08 <input type="radio"/> PURCHASE OF AGRICULTURE INPUTS 09 <input type="radio"/> PURCHASE AGRICULTURE MACHINERY 10 <input type="radio"/> PURCHASE OF LIVESTOCK 11 <input type="radio"/> BUSINESS/ INVESTMENT 12 <input type="radio"/> PURCHASE OF DURABLE GOODS 13 <input type="radio"/> HOUSEHOLD CONSUMPTION NEEDS 14 <input type="radio"/> PAY BACK EXISTING DEBTS 15 <input type="radio"/> FOR EMERGENCIES (FIRE, FLOOD, THEFT, CONFLIC TS, ETC) 16 <input type="radio"/> Other (specify _____)	cr12_05
E cr12_02==1			
Q12.05B Specify		TEXT	cr12_05oth
E cr12_05==16		
Q12.06 What was the total amount borrowed (excluding murabaha)?		NUMERIC: DECIMAL	cr12_06
I CURRENCY USD Enter The Value Borrowed Including Goods/Services Acquired On Credit E cr12_02==1 V1 se1f>=0 M1 Error!! Enter positive number		-----	
RECORD END TIME FOR SECTION 27		DATE: CURRENT TIME	end_time27
.....			

NON-FOOD EXPENDITURES IN THE PAST 7 DAYS

section30

E consent==1

RECORD START TIME FOR SECTION 30	DATE: CURRENT TIMEstart_time30
.....	

STATIC TEXT

I will now ask about your expenditures not including food. Include all household members but exclude what is bought for agriculture or business or resale. I will start to ask about the day-to-day consumption in the last 7 days. Don't include today. Seven days ago started on

Q16.02 Has anyone in the household during the last 7 days purchased or paid for any of the following?	MULTI-SELECT: YES/NOnf16_02
	11 <input checked="" type="checkbox"/> <input type="checkbox"/> Passenger transport by bus and coach
	12 <input checked="" type="checkbox"/> <input type="checkbox"/> Mini Bus fares
	13 <input checked="" type="checkbox"/> <input type="checkbox"/> Taxi Car
	14 <input checked="" type="checkbox"/> <input type="checkbox"/> Hired car with driver
	15 <input checked="" type="checkbox"/> <input type="checkbox"/> Bajaj transport
	16 <input checked="" type="checkbox"/> <input type="checkbox"/> Other passenger transport by road
	17 <input checked="" type="checkbox"/> <input type="checkbox"/> Petrol for motor vehicles
	18 <input checked="" type="checkbox"/> <input type="checkbox"/> Diesel for motor vehicles
	19 <input checked="" type="checkbox"/> <input type="checkbox"/> Car wash, Washing bay
	20 <input checked="" type="checkbox"/> <input type="checkbox"/> Airtime for mobile phones
	21 <input checked="" type="checkbox"/> <input type="checkbox"/> Internet cafes
	22 <input checked="" type="checkbox"/> <input type="checkbox"/> Telephone calls on public phones
	23 <input checked="" type="checkbox"/> <input type="checkbox"/> Newspapers
	24 <input checked="" type="checkbox"/> <input type="checkbox"/> Milling costs
	25 <input checked="" type="checkbox"/> <input type="checkbox"/> Purchased ice
	26 <input checked="" type="checkbox"/> <input type="checkbox"/> Games of chance/ sports betting

NON-FOOD EXPENDITURES IN THE PAST 7 DAYS

Roster: NEW ROSTER

generated by multi-select question nf16_02

non_food_roster

Q16.03 In total, how much did your household spend on %roster% in the past seven days?	NUMERIC: DECIMALnfe16_03

I CURRENCY USD
V1 self=0
M1 Enter positive number

RECORD END TIME FOR SECTION 30	DATE: CURRENT TIMEend_time30
.....	

NON-FOOD EXPENDITURES, OVER LAST 30 DAYS

section31

E consent==1

RECORD START TIME FOR SECTION 31	DATE: CURRENT TIMEstart_time31

Q16.12A Over the PAST 30 Days, did the household purchase or pay for any :? I Expenses for heating/cooling	MULTI-SELECT: YES/NO nfe16_12a 01 <input checked="" type="checkbox"/> <input type="checkbox"/> GAS: Natural gas in cylinders 02 <input checked="" type="checkbox"/> <input type="checkbox"/> Kerosene 03 <input checked="" type="checkbox"/> <input type="checkbox"/> Diesel fuel for generators 04 <input checked="" type="checkbox"/> <input type="checkbox"/> Firewood 05 <input checked="" type="checkbox"/> <input type="checkbox"/> Charcoal 06 <input checked="" type="checkbox"/> <input type="checkbox"/> Electricity
Q16.12B Over the PAST 30 Days, did the household purchase or pay for any :? I Water, refuse, sewerage	MULTI-SELECT: YES/NO nfe16_12b 07 <input checked="" type="checkbox"/> <input type="checkbox"/> Water supply through network systems 08 <input checked="" type="checkbox"/> <input type="checkbox"/> Water- Vendors 09 <input checked="" type="checkbox"/> <input type="checkbox"/> Garbage and Refuse collection
Q16.12C Over the PAST 30 Days, did the household purchase or pay for any <u>Care-taker services in multi-occupied buildings</u> I Other services relating to the dwelling n.e.c.	SINGLE-SELECT nfe16_12c 01 <input type="radio"/> YES 02 <input type="radio"/> NO
Q16.13C In total, how much did your household spend on Care-taker services in multi-occupied buildings in the past 30 Days? I CURRENCY USD E nfe16_12c==1 V1 self>=0	NUMERIC: DECIMAL nfe16_13c -----
Q16.12D Over the PAST 30 Days, did the household purchase or pay for any :? I House domestic services	MULTI-SELECT: YES/NO nfe16_12d 12 <input checked="" type="checkbox"/> <input type="checkbox"/> Domestic maid/ household services 13 <input checked="" type="checkbox"/> <input type="checkbox"/> Guard
Q16.12E Over the PAST 30 Days, did the household purchase or pay for any :? I Telephone services	MULTI-SELECT: YES/NO nfe16_12e 21 <input checked="" type="checkbox"/> <input type="checkbox"/> Landline Services - Subscription costs (monthly rent) 22 <input checked="" type="checkbox"/> <input type="checkbox"/> Cell-phone services Monthly plan (Postpaid) 23 <input checked="" type="checkbox"/> <input type="checkbox"/> Internet services - Data bundles (monthly)
Q16.12I Over the PAST 30 Days, did the household purchase or pay for any :? I Cleaning and Maintenance Products	MULTI-SELECT: YES/NO nfe16_12i 41 <input checked="" type="checkbox"/> <input type="checkbox"/> Clorox- bleach 42 <input checked="" type="checkbox"/> <input type="checkbox"/> Chlorine 43 <input checked="" type="checkbox"/> <input type="checkbox"/> Disinfectant, Detol 44 <input checked="" type="checkbox"/> <input type="checkbox"/> Detergent for Dishes (Bana Clean, etc) 45 <input checked="" type="checkbox"/> <input type="checkbox"/> Household soaps, detergent 46 <input checked="" type="checkbox"/> <input type="checkbox"/> Clothes soap, detergent 47 <input checked="" type="checkbox"/> <input type="checkbox"/> Flash/ Vim etc - for Toilet 48 <input checked="" type="checkbox"/> <input type="checkbox"/> Insect killer 49 <input checked="" type="checkbox"/> <input type="checkbox"/> Toilet paper 50 <input checked="" type="checkbox"/> <input type="checkbox"/> Paper napkins, paper towel, other household paper products 51 <input checked="" type="checkbox"/> <input type="checkbox"/> Other cleaning/ maintenance products (specify)
Specify E nfe16_12i . Yes . Contains(51)	TEXT nfe16_12ioth -----
Q16.12J Over the PAST 30 Days, did the household purchase or pay for any :? I Baby Care products	MULTI-SELECT: YES/NO nfe16_12j 60 <input checked="" type="checkbox"/> <input type="checkbox"/> Baby Feeding Bottle 61 <input checked="" type="checkbox"/> <input type="checkbox"/> Baby Oil 62 <input checked="" type="checkbox"/> <input type="checkbox"/> Baby shampoo 63 <input checked="" type="checkbox"/> <input type="checkbox"/> Baby soap 64 <input checked="" type="checkbox"/> <input type="checkbox"/> Baby Skin powder 65 <input checked="" type="checkbox"/> <input type="checkbox"/> Children's nappies, Pampers

<div>Q16.12K Over the PAST 30 Days, did the household purchase or pay for any :?</div> <div>I Articles and products for personal care</div>	<div>MULTI-SELECT: YES/NO</div> <div>nfe16_12k</div> <div><div>71</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Shavers- one time use</div></div> <div><div>72</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Razor Blades</div></div> <div><div>73</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Shaving cream</div></div> <div><div>74</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Hand wash liquid, body soap, bath soap</div></div> <div><div>75</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Wet wipes</div></div> <div><div>76</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Sanitary pad</div></div> <div><div>77</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Perfumes</div></div> <div><div>78</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Deodorant</div></div> <div><div>79</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Toothpaste</div></div> <div><div>80</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Shampoo/Conditioner</div></div> <div><div>81</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Body Cream (Glycerine, etc)</div></div> <div><div>82</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Soft hair cream/ hair oil</div></div> <div><div>83</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Cosmetics/ beauty aids</div></div> <div><div>84</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Henna</div></div>
<div>Q16.12L Over the PAST 30 Days, did the household purchase or pay for any :?</div> <div>I Women's hairdressing</div>	<div>MULTI-SELECT: YES/NO</div> <div>nfe16_12l</div> <div><div>91</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Hair - washing</div></div> <div><div>92</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Hair re-texturing or perming</div></div> <div><div>93</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Hair dying /coloring</div></div> <div><div>94</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Braiding Hair/ Styling hair</div></div>
<div>Q16.12M Over the PAST 30 Days, did the household purchase or pay for any :?</div> <div>I Mens - Barber Shop</div>	<div>MULTI-SELECT: YES/NO</div> <div>nfe16_12m</div> <div><div>95</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Mens Hair Cuts</div></div> <div><div>96</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Shaves/ Trimming</div></div> <div><div>97</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Shampooing</div></div>
<div>Q6.14 Did anyone in the household have a motor vehicle in the past 30 days?</div>	<div>SINGLE-SELECT</div> <div>qsn16_14</div> <div><div>01</div><div><input type="radio"/></div><div>YES</div></div> <div><div>02</div><div><input type="radio"/></div><div>NO</div></div>
<div>Q16.12G Over the PAST 30 Days, did the household purchase or pay for any :?</div> <div>I Vehicle operation costs</div> <div>E qsn16_14==1</div>	<div>MULTI-SELECT: YES/NO</div> <div>nfe16_12g</div> <div><div>31</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Engine Oil</div></div> <div><div>32</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Brake fluids</div></div> <div><div>33</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Lubricants</div></div> <div><div>34</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Coolants</div></div> <div><div>35</div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div><div>Puncture repair</div></div>

<div>NON-FOOD EXPENDITURES, OVER LAST 30 DAYS</div> <div>Roster: EXPENSES FOR HEATING/COOLING</div> <div>generated by multi-select question nfe16_12a</div> <div>heating_roster</div>	
<div>Q16.13A In total, how much did your household spend on %rosteritle% in the past 30 Days?</div> <div>I CURRENCY USD</div> <div>V1 self>0</div>	<div>NUMERIC: DECIMAL</div> <div>nfe16_13a</div> <div>-----</div>
<div>Q16.13B Quantity</div> <div>V1 self>=0</div>	<div>NUMERIC: DECIMAL</div> <div>nfe16_13quantitya</div> <div>-----</div>
<div>Q16.13C UNITS</div> <div>V1 ((@rowcode.InRange(2,3) & (self==7 self==98))) ((@rowcode==1 & (self.InList(1,2,3,-98)))) ((@rowcode==4 & (self==8 self==98))) ((@rowcode==5 & (self.InList(4,5,-98)))) ((@rowcode==6 & (self And 18 other symbols [70]))</div> <div>M1 Option not allowed</div>	<div>SINGLE-SELECT</div> <div>nfe16_13unit</div> <div><div>01</div><div><input type="radio"/></div><div>Cylinder-15 kg</div></div> <div><div>02</div><div><input type="radio"/></div><div>Cylinder-20 kg</div></div> <div><div>03</div><div><input type="radio"/></div><div>Cylinder-30 kg</div></div> <div><div>04</div><div><input type="radio"/></div><div>Cans</div></div> <div><div>05</div><div><input type="radio"/></div><div>30 kg sacks</div></div> <div><div>06</div><div><input type="radio"/></div><div>Kwatts</div></div> <div><div>07</div><div><input type="radio"/></div><div>Litres</div></div> <div><div>08</div><div><input type="radio"/></div><div>Bunch</div></div> <div><div>-98</div><div><input type="radio"/></div><div>Don't Know</div></div>

<div>NON-FOOD EXPENDITURES, OVER LAST 30 DAYS</div> <div>Roster: WATER, REFUSE, SEWERAGE</div> <div>generated by multi-select question nfe16_12b</div> <div>sewaraqe_roster</div>	
<div>Q16.13B In total, how much did your household spend on %rosteritle% in the past 30 Days?</div> <div>I CURRENCY USD</div> <div>V1 self>0</div>	<div>NUMERIC: DECIMAL</div> <div>nfe16_13b</div> <div>-----</div>

<div>NON-FOOD EXPENDITURES, OVER LAST 30 DAYS</div> <div>Roster: HOUSE DOMESTIC SERVICES</div> <div>generated by multi-select question nfe16_12d</div> <div>domestic_roster</div>	
---	--

Q16.13D In total, how much did your household spend on %rosteritle% in the past 30 Days?		NUMERIC: DECIMAL	nfe16_13d	
I CURRENCY USD V1 se1f>0		-----		
NON-FOOD EXPENDITURES, OVER LAST 30 DAYS Roster: TELEPHONE SERVICES generated by multi-select question nfe16_12e				telephone_roster
Q16.13E In total, how much did your household spend on %rosteritle% in the past 30 Days?		NUMERIC: DECIMAL	nfe16_13e	
I CURRENCY USD V1 se1f>0		-----		
NON-FOOD EXPENDITURES, OVER LAST 30 DAYS Roster: VEHICLE OPERATION COSTS - %ROSTERTITLE% generated by multi-select question nfe16_12g				vehicle_roster
E qsn16_14==1				
Q16.13G In total, how much did your household spend on %rosteritle% in the past 30 Days?		NUMERIC: DECIMAL	nfe16_13g	
I CURRENCY USD V1 se1f>0		-----		
NON-FOOD EXPENDITURES, OVER LAST 30 DAYS Roster: CLEANING AND MAINTENANCE PRODUCTS generated by multi-select question nfe16_12i				cleaning_roster
Q16.13I In total, how much did your household spend on %rosteritle% in the past 30 Days?		NUMERIC: DECIMAL	nfe16_13i	
I CURRENCY USD V1 se1f>0		-----		
NON-FOOD EXPENDITURES, OVER LAST 30 DAYS Roster: BABY CARE PRODUCTS generated by multi-select question nfe16_12j				babycare_roster
Q16.13J In total, how much did your household spend on %rosteritle% in the past 30 Days?		NUMERIC: DECIMAL	nfe16_13j	
I CURRENCY USD V1 se1f>0		-----		
NON-FOOD EXPENDITURES, OVER LAST 30 DAYS Roster: ARTICLES AND PRODUCTS FOR PERSONAL CARE generated by multi-select question nfe16_12k				articles_roster
Q16.13K In total, how much did your household spend on %rosteritle% in the past 30 Days?		NUMERIC: DECIMAL	nfe16_13k	
I CURRENCY USD V1 se1f>0		-----		
NON-FOOD EXPENDITURES, OVER LAST 30 DAYS Roster: WOMEN'S HAIRDRESSING generated by multi-select question nfe16_12l				hairdressing_roster
Q16.13L In total, how much did your household spend on %rosteritle% in the past 30 Days?		NUMERIC: DECIMAL	nfe16_13l	
I CURRENCY USD V1 se1f>0		-----		
NON-FOOD EXPENDITURES, OVER LAST 30 DAYS Roster: MENS - BARBER SHOP generated by multi-select question nfe16_12m				barer_roster
Q16.13M In total, how much did your household spend on %rosteritle% in the past 30 Days?		NUMERIC: DECIMAL	nfe16_13m	
I CURRENCY USD V1 se1f>0		-----		
RECORD END TIME FOR SECTION 31		DATE: CURRENT TIME	end_time31	

NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS

section32

E consent==1

RECORD START TIME FOR SECTION 32	DATE: CURRENT TIMEstart_time32

Q16_22A Over the PAST 6 months, did the household purchase or pay for any ? I Garments for men: new	MULTI-SELECT: YES/NO nfe16_22a 01 <input checked="" type="checkbox"/> <input type="checkbox"/> Trousers 02 <input checked="" type="checkbox"/> <input type="checkbox"/> Jean Trousers 03 <input checked="" type="checkbox"/> <input type="checkbox"/> Shirt 04 <input checked="" type="checkbox"/> <input type="checkbox"/> T-Shirt 05 <input checked="" type="checkbox"/> <input type="checkbox"/> Vest 06 <input checked="" type="checkbox"/> <input type="checkbox"/> Mawus 07 <input checked="" type="checkbox"/> <input type="checkbox"/> Shawl 08 <input checked="" type="checkbox"/> <input type="checkbox"/> Suit jacket 09 <input checked="" type="checkbox"/> <input type="checkbox"/> Suits 10 <input checked="" type="checkbox"/> <input type="checkbox"/> Cimaamad 11 <input checked="" type="checkbox"/> <input type="checkbox"/> Koofi (Hat) 12 <input checked="" type="checkbox"/> <input type="checkbox"/> Under wear 13 <input checked="" type="checkbox"/> <input type="checkbox"/> Pyjamas 14 <input checked="" type="checkbox"/> <input type="checkbox"/> Socks 15 <input checked="" type="checkbox"/> <input type="checkbox"/> Tailored clothes for men 16 <input checked="" type="checkbox"/> <input type="checkbox"/> Traditional dresses
Q16_22B Over the PAST 6 months, did the household purchase or pay for any ? I Garments for men: second-hand	MULTI-SELECT: YES/NO nfe16_22b 17 <input checked="" type="checkbox"/> <input type="checkbox"/> Trousers 18 <input checked="" type="checkbox"/> <input type="checkbox"/> Jean trousers 19 <input checked="" type="checkbox"/> <input type="checkbox"/> Shirts
Q16_22C Over the PAST 6 months, did the household purchase or pay for any ? I Garments for boys 3-15 (not including school uniforms)	MULTI-SELECT: YES/NO nfe16_22c 21 <input checked="" type="checkbox"/> <input type="checkbox"/> Trousers 22 <input checked="" type="checkbox"/> <input type="checkbox"/> Jean trousers 23 <input checked="" type="checkbox"/> <input type="checkbox"/> Shirt 24 <input checked="" type="checkbox"/> <input type="checkbox"/> T-Shirt 25 <input checked="" type="checkbox"/> <input type="checkbox"/> Under wear 26 <input checked="" type="checkbox"/> <input type="checkbox"/> Pyjamas 27 <input checked="" type="checkbox"/> <input type="checkbox"/> Tailored clothes for boys 28 <input checked="" type="checkbox"/> <input type="checkbox"/> Second hand clothes for boys
Q16_22D Over the PAST 6 months, did the household purchase or pay for any ? I Garments for women	MULTI-SELECT: YES/NO nfe16_22d 31 <input checked="" type="checkbox"/> <input type="checkbox"/> Dirak (baati) 32 <input checked="" type="checkbox"/> <input type="checkbox"/> Dirak (will) 33 <input checked="" type="checkbox"/> <input type="checkbox"/> Shaash (scarf) 34 <input checked="" type="checkbox"/> <input type="checkbox"/> Frock 35 <input checked="" type="checkbox"/> <input type="checkbox"/> Shawl [gar basaar] 36 <input checked="" type="checkbox"/> <input type="checkbox"/> Traditional dresses 37 <input checked="" type="checkbox"/> <input type="checkbox"/> Abaya 38 <input checked="" type="checkbox"/> <input type="checkbox"/> Skirt [Goono] 39 <input checked="" type="checkbox"/> <input type="checkbox"/> Shirt / Blouse 40 <input checked="" type="checkbox"/> <input type="checkbox"/> Trousers/ jeans 41 <input checked="" type="checkbox"/> <input type="checkbox"/> Hijab 42 <input checked="" type="checkbox"/> <input type="checkbox"/> Niqab 43 <input checked="" type="checkbox"/> <input type="checkbox"/> Khimar 44 <input checked="" type="checkbox"/> <input type="checkbox"/> Bra / Brassières 45 <input checked="" type="checkbox"/> <input type="checkbox"/> Panties/ ladies briefs (Nigis dumar) 46 <input checked="" type="checkbox"/> <input type="checkbox"/> Stockings/ Socks And 2 other symbols [12]
Q16_22E Over the PAST 6 months, did the household purchase or pay for any ? I Garments for girls (3-15) - (not including school uniforms)	MULTI-SELECT: YES/NO nfe16_22e 49 <input checked="" type="checkbox"/> <input type="checkbox"/> Abaya 50 <input checked="" type="checkbox"/> <input type="checkbox"/> Dirra 51 <input checked="" type="checkbox"/> <input type="checkbox"/> Trousers/ jeans 52 <input checked="" type="checkbox"/> <input type="checkbox"/> Frock 53 <input checked="" type="checkbox"/> <input type="checkbox"/> Hijab 54 <input checked="" type="checkbox"/> <input type="checkbox"/> Niqab 55 <input checked="" type="checkbox"/> <input type="checkbox"/> Khimar 56 <input checked="" type="checkbox"/> <input type="checkbox"/> T-shirts 57 <input checked="" type="checkbox"/> <input type="checkbox"/> Underwear 58 <input checked="" type="checkbox"/> <input type="checkbox"/> Stockings/ Socks 59 <input checked="" type="checkbox"/> <input type="checkbox"/> Second hand clothes for girls

<p>Q16_22F Over the PAST 6 months, did the household purchase or pay for any ?</p> <p>I Garments for Infants 0-2 years</p>	<p>MULTI-SELECT: YES/NO</p> <p>61 <input checked="" type="checkbox"/> <input type="checkbox"/> Pyjamas /full body suit</p> <p>62 <input checked="" type="checkbox"/> <input type="checkbox"/> Half body suit/ onesie/ vest/ t-shirt</p> <p>63 <input checked="" type="checkbox"/> <input type="checkbox"/> Rompers</p> <p>64 <input checked="" type="checkbox"/> <input type="checkbox"/> Socks</p> <p>65 <input checked="" type="checkbox"/> <input type="checkbox"/> Dress</p> <p>66 <input checked="" type="checkbox"/> <input type="checkbox"/> Pants</p> <p>67 <input checked="" type="checkbox"/> <input type="checkbox"/> Other infant clothes</p> <p>68 <input checked="" type="checkbox"/> <input type="checkbox"/> Second hand clothes for infants</p>	nfe16_22f
<p>Q16_22G Over the PAST 6 months, did the household purchase or pay for any ?</p> <p>I Footwear for Men</p>	<p>MULTI-SELECT: YES/NO</p> <p>71 <input checked="" type="checkbox"/> <input type="checkbox"/> Open Shoes</p> <p>72 <input checked="" type="checkbox"/> <input type="checkbox"/> Sports shoes</p> <p>73 <input checked="" type="checkbox"/> <input type="checkbox"/> Boots</p> <p>74 <input checked="" type="checkbox"/> <input type="checkbox"/> Ready made sandals</p> <p>75 <input checked="" type="checkbox"/> <input type="checkbox"/> Made to measure sandals</p> <p>76 <input checked="" type="checkbox"/> <input type="checkbox"/> Slippers</p>	nfe16_22g
<p>Q16_22I Over the PAST 6 months, did the household purchase or pay for any ?</p> <p>I Footwear for Boys (3-15)</p>	<p>MULTI-SELECT: YES/NO</p> <p>82 <input checked="" type="checkbox"/> <input type="checkbox"/> Shoes</p> <p>83 <input checked="" type="checkbox"/> <input type="checkbox"/> Boots</p> <p>84 <input checked="" type="checkbox"/> <input type="checkbox"/> Sports shoes</p> <p>85 <input checked="" type="checkbox"/> <input type="checkbox"/> Ready made sandals</p> <p>86 <input checked="" type="checkbox"/> <input type="checkbox"/> Made to measure sandals</p>	nfe16_22i
<p>Q16_22H Over the PAST 6 months, did the household purchase or pay for any ?</p> <p>I Footwear for Women</p>	<p>MULTI-SELECT: YES/NO</p> <p>77 <input checked="" type="checkbox"/> <input type="checkbox"/> Shoes</p> <p>78 <input checked="" type="checkbox"/> <input type="checkbox"/> Sports shoes</p> <p>79 <input checked="" type="checkbox"/> <input type="checkbox"/> Boots</p> <p>80 <input checked="" type="checkbox"/> <input type="checkbox"/> Sandals</p> <p>81 <input checked="" type="checkbox"/> <input type="checkbox"/> Slippers</p>	nfe16_22h
<p>Q16_22J Over the PAST 6 months, did the household purchase or pay for any ?</p> <p>I Footwear for Girls (3-15)</p>	<p>MULTI-SELECT: YES/NO</p> <p>87 <input checked="" type="checkbox"/> <input type="checkbox"/> Shoes</p> <p>88 <input checked="" type="checkbox"/> <input type="checkbox"/> Boots</p> <p>89 <input checked="" type="checkbox"/> <input type="checkbox"/> Sports shoes</p> <p>90 <input checked="" type="checkbox"/> <input type="checkbox"/> Sandals</p>	nfe16_22j
<p>Q16_22K Over the PAST 6 months, did the household purchase or pay for any ?</p> <p>I Footwear for Infants (0-2 yrs)</p>	<p>MULTI-SELECT: YES/NO</p> <p>91 <input checked="" type="checkbox"/> <input type="checkbox"/> Shoes</p> <p>92 <input checked="" type="checkbox"/> <input type="checkbox"/> Sandals</p>	nfe16_22k
<p>Q16_22L Over the PAST 6 months, did the household purchase or pay for any ?</p> <p>I Cleaning, repair, tailoring and hire of clothing</p>	<p>MULTI-SELECT: YES/NO</p> <p>95 <input checked="" type="checkbox"/> <input type="checkbox"/> Cleaning of clothing</p> <p>96 <input checked="" type="checkbox"/> <input type="checkbox"/> Repair and hire of clothing</p>	nfe16_22l
<p>Q16_22M Over the PAST 6 months, did the household purchase or pay for any ?</p> <p>I Jewellery, Clocks and Watches & Other personal effect</p>	<p>MULTI-SELECT: YES/NO</p> <p>101 <input checked="" type="checkbox"/> <input type="checkbox"/> Gold jewelry</p> <p>102 <input checked="" type="checkbox"/> <input type="checkbox"/> Silver jewelry</p> <p>103 <input checked="" type="checkbox"/> <input type="checkbox"/> Beads</p> <p>104 <input checked="" type="checkbox"/> <input type="checkbox"/> Watches</p> <p>105 <input checked="" type="checkbox"/> <input type="checkbox"/> Umbrella</p> <p>106 <input checked="" type="checkbox"/> <input type="checkbox"/> Hand Bag</p> <p>107 <input checked="" type="checkbox"/> <input type="checkbox"/> Wallet</p> <p>108 <input checked="" type="checkbox"/> <input type="checkbox"/> Sunglassess</p> <p>109 <input checked="" type="checkbox"/> <input type="checkbox"/> Luggage/ Suitcase/ Laptop bag</p> <p>110 <input checked="" type="checkbox"/> <input type="checkbox"/> Men Belt</p> <p>111 <input checked="" type="checkbox"/> <input type="checkbox"/> Women's scarves</p>	nfe16_22m

<p>Q16_22O Over the PAST 6 months, did the household purchase or pay for any ?</p> <p>I Medicines, vaccines and other pharmaceutical preparations (ND)</p>	<p>MULTI-SELECT: YES/NO nfe16_22o</p> <p>121 <input checked="" type="checkbox"/> <input type="checkbox"/> Antibiotic</p> <p>122 <input checked="" type="checkbox"/> <input type="checkbox"/> Cold tablets</p> <p>123 <input checked="" type="checkbox"/> <input type="checkbox"/> Dewormers</p> <p>124 <input checked="" type="checkbox"/> <input type="checkbox"/> Herbal medicine</p> <p>125 <input checked="" type="checkbox"/> <input type="checkbox"/> Vitamins</p> <p>126 <input checked="" type="checkbox"/> <input type="checkbox"/> Anti-Typhoid</p> <p>127 <input checked="" type="checkbox"/> <input type="checkbox"/> Anti-Malaria</p> <p>128 <input checked="" type="checkbox"/> <input type="checkbox"/> Painkillers</p> <p>129 <input checked="" type="checkbox"/> <input type="checkbox"/> Treatment drugs for Diarrhoea</p> <p>130 <input checked="" type="checkbox"/> <input type="checkbox"/> Treatment drugs for Tuberculosis</p> <p>131 <input checked="" type="checkbox"/> <input type="checkbox"/> Treatment drugs for Malaria [mosquito based]</p> <p>132 <input checked="" type="checkbox"/> <input type="checkbox"/> Treatment drugs for Measles</p> <p>133 <input checked="" type="checkbox"/> <input type="checkbox"/> Treatment drugs for Respiratory Tract Infection</p> <p>134 <input checked="" type="checkbox"/> <input type="checkbox"/> Treatment drugs for Sexual Transmitted Infections</p> <p>135 <input checked="" type="checkbox"/> <input type="checkbox"/> Treatment drugs for Anaemia</p> <p>136 <input checked="" type="checkbox"/> <input type="checkbox"/> Eye care medicine</p> <p>And 2 other symbols [22]</p>
<p>Q16_22P Over the PAST 6 months, did the household purchase or pay for any ?</p> <p>I Other Medical products (ND)</p>	<p>MULTI-SELECT: YES/NO nfe16_22p</p> <p>141 <input checked="" type="checkbox"/> <input type="checkbox"/> Syringes</p> <p>142 <input checked="" type="checkbox"/> <input type="checkbox"/> Thermometer</p> <p>143 <input checked="" type="checkbox"/> <input type="checkbox"/> Gloves</p> <p>144 <input checked="" type="checkbox"/> <input type="checkbox"/> Diapers for adults</p> <p>145 <input checked="" type="checkbox"/> <input type="checkbox"/> Surgical Cotton wool</p> <p>146 <input checked="" type="checkbox"/> <input type="checkbox"/> other medical products</p>
<p>Q16_22Q Over the PAST 6 months, did the household purchase or pay for any ?</p> <p>I Cleaning implements</p>	<p>MULTI-SELECT: YES/NO nfe16_22q</p> <p>151 <input checked="" type="checkbox"/> <input type="checkbox"/> Broom - Imported</p> <p>152 <input checked="" type="checkbox"/> <input type="checkbox"/> Broom - Local</p> <p>153 <input checked="" type="checkbox"/> <input type="checkbox"/> Mop / Sisal sack mop</p> <p>154 <input checked="" type="checkbox"/> <input type="checkbox"/> Pull water - squeezer</p> <p>155 <input checked="" type="checkbox"/> <input type="checkbox"/> Brush- scrubbing brush</p>
<p>Q16_22R Over the PAST 6 months, did the household purchase or pay for any ?</p> <p>I Ceramic ware</p>	<p>MULTI-SELECT: YES/NO nfe16_22r</p> <p>161 <input checked="" type="checkbox"/> <input type="checkbox"/> Plates</p> <p>162 <input checked="" type="checkbox"/> <input type="checkbox"/> Glasses</p> <p>163 <input checked="" type="checkbox"/> <input type="checkbox"/> Tea Cups</p> <p>164 <input checked="" type="checkbox"/> <input type="checkbox"/> Jug</p> <p>165 <input checked="" type="checkbox"/> <input type="checkbox"/> Serving Dish</p>
<p>Q16_22S Over the PAST 6 months, did the household purchase or pay for any ?</p> <p>I Plastic wares</p>	<p>MULTI-SELECT: YES/NO nfe16_22s</p> <p>166 <input checked="" type="checkbox"/> <input type="checkbox"/> Plate, Plastic</p> <p>167 <input checked="" type="checkbox"/> <input type="checkbox"/> Jug, Plastic</p> <p>168 <input checked="" type="checkbox"/> <input type="checkbox"/> Water cup, Plastic</p> <p>169 <input checked="" type="checkbox"/> <input type="checkbox"/> Tea cup, Plastic</p> <p>170 <input checked="" type="checkbox"/> <input type="checkbox"/> Pot, Plastic</p>
<p>Q16_22T Over the PAST 6 months, did the household purchase or pay for any ?</p> <p>I Metal Wares</p>	<p>MULTI-SELECT: YES/NO nfe16_22t</p> <p>171 <input checked="" type="checkbox"/> <input type="checkbox"/> Knives</p> <p>172 <input checked="" type="checkbox"/> <input type="checkbox"/> Forks</p> <p>173 <input checked="" type="checkbox"/> <input type="checkbox"/> Spoons</p>
<p>Q16_22U Over the PAST 6 months, did the household purchase or pay for any ?</p> <p>I Other</p>	<p>MULTI-SELECT: YES/NO nfe16_22u</p> <p>181 <input checked="" type="checkbox"/> <input type="checkbox"/> Mirrors</p> <p>182 <input checked="" type="checkbox"/> <input type="checkbox"/> Basin, metal</p> <p>183 <input checked="" type="checkbox"/> <input type="checkbox"/> Basin, plastic</p> <p>184 <input checked="" type="checkbox"/> <input type="checkbox"/> Bucket, metal</p> <p>185 <input checked="" type="checkbox"/> <input type="checkbox"/> Bucket, plastic</p> <p>186 <input checked="" type="checkbox"/> <input type="checkbox"/> Cooking pot (Jalmad)</p> <p>187 <input checked="" type="checkbox"/> <input type="checkbox"/> Flask, Thermos</p> <p>188 <input checked="" type="checkbox"/> <input type="checkbox"/> Stand for hanging clothes on</p> <p>189 <input checked="" type="checkbox"/> <input type="checkbox"/> Electric shaver</p> <p>190 <input checked="" type="checkbox"/> <input type="checkbox"/> Electric Kettle/ Tea Boiler</p> <p>191 <input checked="" type="checkbox"/> <input type="checkbox"/> Iron box- charcoal</p> <p>192 <input checked="" type="checkbox"/> <input type="checkbox"/> Torch</p>

Q16_22V Over the PAST 6 months, did the household purchase or pay for any ?		MULTI-SELECT: YES/NO	nfe16_22v
I Stationery, Office, and Computer Supplies	195	<input checked="" type="checkbox"/> <input type="checkbox"/> Printer	
	196	<input checked="" type="checkbox"/> <input type="checkbox"/> Office supplies (paper, stapler, notebooks, file folders, file boxes, pens, etc.)	
	197	<input checked="" type="checkbox"/> <input type="checkbox"/> Computer equipment (mouse, cables, hard discs, flash disks, memory cards, etc)	
	198	<input checked="" type="checkbox"/> <input type="checkbox"/> Courier charges (UPS, etc) and photocopy charges	

NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS

Roster: GARMENTS FOR MEN: NEW

generated by multi-select question [nfe16_22a](#)

mennewcloth

Q16_23A In total, how much did your household spend on %rosteritle% in the past 6 Months?		NUMERIC: DECIMAL	nfe16_23a
I CURRENCY USD	V1 se1f>0	-----	
M1 Enter positive number			

NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS

Roster: GARMENTS FOR MEN: SECOND-HAND

generated by multi-select question [nfe16_22b](#)

secondhand

Q16_23B In total, how much did your household spend on %rosteritle% in the past 6 Months?		NUMERIC: DECIMAL	nfe16_23b
I CURRENCY USD	V1 se1f>0	-----	
M1 Enter positive number			

NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS

Roster: GARMENTS FOR BOYS 3-15 (NOT INCLUDING SCHOOL UNIFORMS)

generated by multi-select question [nfe16_22c](#)

garment_boys

Q16_23C In total, how much did your household spend on %rosteritle% in the past 6 Months?		NUMERIC: DECIMAL	nfe16_23c
I CURRENCY USD	V1 se1f>0	-----	
M1 Enter positive number			

NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS

Roster: GARMENTS FOR WOMEN

generated by multi-select question [nfe16_22d](#)

garments_women

Q16_23D In total, how much did your household spend on %rosteritle% in the past 6 Months?		NUMERIC: DECIMAL	nfe16_23d
I CURRENCY USD	V1 se1f>0	-----	
M1 Enter positive number			

NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS

Roster: GARMENTS FOR GIRLS (3-15) - (NOT INCLUDING SCHOOL UNIFORMS)

generated by multi-select question [nfe16_22e](#)

garments_girls

Q16_23E In total, how much did your household spend on %rosteritle% in the past 6 Months?		NUMERIC: DECIMAL	nfe16_23e
I CURRENCY USD	V1 se1f>0	-----	
M1 Enter positive number			

NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS

Roster: GARMENTS FOR INFANTS 0-2 YEARS

generated by multi-select question [nfe16_22f](#)

garments_infants

Q16_23F In total, how much did your household spend on %rosteritle% in the past 6 Months?		NUMERIC: DECIMAL	nfe16_23f
I CURRENCY USD	V1 se1f>0	-----	
M1 Enter positive number			

NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS

Roster: FOOTWEAR FOR MEN

generated by multi-select question [nfe16_22g](#)

fooware_men

Q16_23G In total, how much did your household spend on %rosteritle% in the past 6 Months?		NUMERIC: DECIMAL	nfe16_23g
I CURRENCY USD	V1 se1f>0	-----	
M1 Enter positive number			

NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS

Roster: FOOTWEAR FOR WOMEN

generated by multi-select question [nfe16_22h](#)

footware_women

<div>Q16_23H In total, how much did your household spend on %rostertitle% in the past 6 Months?</div> <div><div>I CURRENCY USD</div><div>V1 se1f>0</div><div>M1 Enter positive number</div></div>	<div>NUMERIC: DECIMAL</div> <div>nfe16_23h</div> <div></div>
<div>NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS</div> <div>Roster: FOOTWEAR FOR BOYS (3-15)</div> <div>generated by multi-select question nfe16_22i</div> <div>footware_boys</div>	
<div>Q16_23I In total, how much did your household spend on %rostertitle% in the past 6 Months?</div> <div><div>I CURRENCY USD</div><div>V1 se1f>0</div><div>M1 Enter positive number</div></div>	<div>NUMERIC: DECIMAL</div> <div>nfe16_23i</div> <div></div>
<div>NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS</div> <div>Roster: FOOTWEAR FOR GIRLS (3-15)</div> <div>generated by multi-select question nfe16_22j</div> <div>footware_girls</div>	
<div>Q16_23J In total, how much did your household spend on %rostertitle% in the past 6 Months?</div> <div><div>I CURRENCY USD</div><div>V1 se1f>0</div><div>M1 Enter positive number</div></div>	<div>NUMERIC: DECIMAL</div> <div>nfe16_23j</div> <div></div>
<div>NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS</div> <div>Roster: FOOTWEAR FOR INFANTS (0-2 YRS)</div> <div>generated by multi-select question nfe16_22k</div> <div>footware_infant</div>	
<div>Q16_23K In total, how much did your household spend on %rostertitle% in the past 6 Months?</div> <div><div>I CURRENCY USD</div><div>V1 se1f>0</div><div>M1 Enter positive number</div></div>	<div>NUMERIC: DECIMAL</div> <div>nfe16_23k</div> <div></div>
<div>NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS</div> <div>Roster: CLEANING, REPAIR, TAILORING AND HIRE OF CLOTHING</div> <div>generated by multi-select question nfe16_22l</div> <div>clothcleaning</div>	
<div>Q16_23L In total, how much did your household spend on %rostertitle% in the past 6 Months?</div> <div><div>I CURRENCY USD</div><div>V1 se1f>0</div><div>M1 Enter positive number</div></div>	<div>NUMERIC: DECIMAL</div> <div>nfe16_23l</div> <div></div>
<div>NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS</div> <div>Roster: JEWELLERY, CLOCKS AND WATCHES & OTHER PERSONAL EFFECT</div> <div>generated by multi-select question nfe16_22m</div> <div>jewellery_roster</div>	
<div>Q16_23M In total, how much did your household spend on %rostertitle% in the past 6 Months?</div> <div><div>I CURRENCY USD</div><div>V1 se1f>0</div><div>M1 Enter positive number</div></div>	<div>NUMERIC: DECIMAL</div> <div>nfe16_23m</div> <div></div>
<div>NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS</div> <div>Roster: MEDICINES, VACCINES AND OTHER PHARMACEUTICAL PREPARATIONS (ND)</div> <div>generated by multi-select question nfe16_22o</div> <div>medicines_roster</div>	
<div>Q16_23N In total, how much did your household spend on %rostertitle% in the past 6 Months?</div> <div><div>I CURRENCY USD</div><div>V1 se1f>0</div><div>M1 Enter positive number</div></div>	<div>NUMERIC: DECIMAL</div> <div>nfe16_23o</div> <div></div>
<div>NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS</div> <div>Roster: OTHER MEDICAL PRODUCTS (ND)</div> <div>generated by multi-select question nfe16_22p</div> <div>products_roster</div>	
<div>Q16_23P In total, how much did your household spend on %rostertitle% in the past 6 Months?</div> <div><div>I CURRENCY USD</div><div>V1 se1f>0</div><div>M1 Enter positive number</div></div>	<div>NUMERIC: DECIMAL</div> <div>nfe16_23p</div> <div></div>
<div>NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS</div> <div>Roster: CLEANING IMPLEMENTS</div> <div>generated by multi-select question nfe16_22q</div> <div>implements_roster</div>	
<div>Q16_23Q In total, how much did your household spend on %rostertitle% in the past 6 Months?</div> <div><div>I CURRENCY USD</div><div>V1 se1f>0</div><div>M1 Enter positive number</div></div>	<div>NUMERIC: DECIMAL</div> <div>nfe16_23q</div> <div></div>

NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS

Roster: CERAMIC WARE

generated by multi-select question nfe16_22r

ceramic_ware

Q16_23R In total, how much did your household spend on %rosteritle% in the past 6 Months?	NUMERIC: DECIMAL	nfe16_23r
I CURRENCY USD		
V1 self>0		
M1 Enter positive number		

NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS

Roster: PLASTIC WARES

generated by multi-select question nfe16_22s

plastic_ware

Q16_23S In total, how much did your household spend on %rosteritle% in the past 6 Months?	NUMERIC: DECIMAL	nfe16_23s
I CURRENCY USD		
V1 self>0		
M1 Enter positive number		

NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS

Roster: METAL WARES

generated by multi-select question nfe16_22t

metal_ware

Q16_23T In total, how much did your household spend on %rosteritle% in the past 6 Months?	NUMERIC: DECIMAL	nfe16_23t
I CURRENCY USD		
V1 self>0		
M1 Enter positive number		

NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS

Roster: OTHER

generated by multi-select question nfe16_22u

other_roster

Q16_23T In total, how much did your household spend on %rosteritle% in the past 6 Months?	NUMERIC: DECIMAL	nfe16_23u
I CURRENCY USD		
V1 self>0		
M1 Enter positive number		

NON-FOOD EXPENDITURES, OVER LAST 6 MONTHS

Roster: STATIONERY, OFFICE, AND COMPUTER SUPPLIES

generated by multi-select question nfe16_22v

stationery_roster

RECORD END TIME FOR SECTION 32	DATE: CURRENT TIME	end_time32

NON-FOOD EXPENDITURES, OVER LAST 12 MONTHS

section33

E consent==1

RECORD START TIME FOR SECTION 33	DATE: CURRENT TIMEstart_time33
Q16.32A Over the PAST 12 months, did the household purchase or pay for any?: I Carpets and Other floor coverings	MULTI-SELECT: YES/NO 01 <input checked="" type="checkbox"/> <input type="checkbox"/> Carpets 02 <input checked="" type="checkbox"/> <input type="checkbox"/> Mats
Q16.32B Over the PAST 12 months, did the household purchase or pay for any?: I Household Textiles	MULTI-SELECT: YES/NO 03 <input checked="" type="checkbox"/> <input type="checkbox"/> Curtains 04 <input checked="" type="checkbox"/> <input type="checkbox"/> Blankets 05 <input checked="" type="checkbox"/> <input type="checkbox"/> Bed Sheets 06 <input checked="" type="checkbox"/> <input type="checkbox"/> Mosquito Nets 07 <input checked="" type="checkbox"/> <input type="checkbox"/> Towels 08 <input checked="" type="checkbox"/> <input type="checkbox"/> Repair of household textiles
Q16.32C Over the PAST 12 months, did the household purchase or pay for any?: I Tools	MULTI-SELECT: YES/NO 09 <input checked="" type="checkbox"/> <input type="checkbox"/> Hand tools: hammers 10 <input checked="" type="checkbox"/> <input type="checkbox"/> Hand tools: saws 11 <input checked="" type="checkbox"/> <input type="checkbox"/> Hand tools: screwdrivers 12 <input checked="" type="checkbox"/> <input type="checkbox"/> Other Hand tools 13 <input checked="" type="checkbox"/> <input type="checkbox"/> Power tools, other large tools
Q16.32D Over the PAST 12 months, did the household purchase or pay for any?: I Materials for the maintenance and repair of the dwelling	MULTI-SELECT: YES/NO 14 <input checked="" type="checkbox"/> <input type="checkbox"/> Cement 15 <input checked="" type="checkbox"/> <input type="checkbox"/> Timber 16 <input checked="" type="checkbox"/> <input type="checkbox"/> Chipboard 17 <input checked="" type="checkbox"/> <input type="checkbox"/> Plywood 18 <input checked="" type="checkbox"/> <input type="checkbox"/> Tiles 19 <input checked="" type="checkbox"/> <input type="checkbox"/> Doors 20 <input checked="" type="checkbox"/> <input type="checkbox"/> Nails/ screws 21 <input checked="" type="checkbox"/> <input type="checkbox"/> Iron sheets 22 <input checked="" type="checkbox"/> <input type="checkbox"/> Housing Painting Colour 23 <input checked="" type="checkbox"/> <input type="checkbox"/> Other materials for maintenance and re pairs 24 <input checked="" type="checkbox"/> <input type="checkbox"/> Labor for maintenance and repair of dw elling (plumber, electrician, carpenter, ti lers, etc.)
Q16.32E Over the PAST 12 months, did the household purchase or pay for any?: I INSURANCE	MULTI-SELECT: YES/NO 25 <input checked="" type="checkbox"/> <input type="checkbox"/> Insurance connected with health/ accid ent 26 <input checked="" type="checkbox"/> <input type="checkbox"/> Insurance connected with the dwelling 27 <input checked="" type="checkbox"/> <input type="checkbox"/> Vehicle Insurance 28 <input checked="" type="checkbox"/> <input type="checkbox"/> Other insurance (specify)
Specify E nfe16_32e.yes.contains(28)	TEXT nfe16_32eoth
Q16.32F Over the PAST 12 months, did the household purchase or pay for any?: I MORTGAGE & FINANCIAL SERVICES	MULTI-SELECT: YES/NO 32 <input checked="" type="checkbox"/> <input type="checkbox"/> Mortgage payment - regular payment t o purchase house 29 <input checked="" type="checkbox"/> <input type="checkbox"/> Explicit charges/ murabaha by deposit-t aking corporations (banks, etc.) 30 <input checked="" type="checkbox"/> <input type="checkbox"/> Remittances fees 31 <input checked="" type="checkbox"/> <input type="checkbox"/> Other financial services (specify)
Specify E nfe16_32f.yes.contains(31)	TEXT nfe16_32foth
Q16.32G Over the PAST 12 months, did the household purchase or pay for any?: I Repair and Spare parts for personal vehicle	MULTI-SELECT: YES/NO 32 <input checked="" type="checkbox"/> <input type="checkbox"/> Car tyres 33 <input checked="" type="checkbox"/> <input type="checkbox"/> Bicycle tyres 34 <input checked="" type="checkbox"/> <input type="checkbox"/> Car Battery 35 <input checked="" type="checkbox"/> <input type="checkbox"/> Spark plugs 36 <input checked="" type="checkbox"/> <input type="checkbox"/> Shock absorbers 37 <input checked="" type="checkbox"/> <input type="checkbox"/> Other spare parts 38 <input checked="" type="checkbox"/> <input type="checkbox"/> Brakes repair 39 <input checked="" type="checkbox"/> <input type="checkbox"/> Engine repair 40 <input checked="" type="checkbox"/> <input type="checkbox"/> Puncture repair 41 <input checked="" type="checkbox"/> <input type="checkbox"/> Other car repair, garage (mechanic) 42 <input checked="" type="checkbox"/> <input type="checkbox"/> Car body painting and repairs

<p>Q16.32H Over the PAST 12 months, did the household purchase or pay for any:?</p> <p>I Passenger transport by Air, sea</p>	<p>MULTI-SELECT: YES/NO</p> <p>38 <input checked="" type="checkbox"/> <input type="checkbox"/> Passenger transport by air, domestic</p> <p>39 <input checked="" type="checkbox"/> <input type="checkbox"/> Passenger transport by air, international</p> <p>40 <input checked="" type="checkbox"/> <input type="checkbox"/> Passenger transport by sea</p>	nfe16_32h
<p>Q16.32I Over the PAST 12 months, did the household purchase or pay for any:?</p> <p>I Specialized tuition, lessons/certifications</p>	<p>MULTI-SELECT: YES/NO</p> <p>41 <input checked="" type="checkbox"/> <input type="checkbox"/> Pre-primary tuition and Quranic Education</p> <p>42 <input checked="" type="checkbox"/> <input type="checkbox"/> Vocational Training e.g Mechanics, Carpentry, Tailoring and adult education</p> <p>43 <input checked="" type="checkbox"/> <input type="checkbox"/> Driving lessons, tests, licences</p>	nfe16_32i
<p>Q16.32J Over the PAST 12 months, did the household purchase or pay for any:?</p> <p>I Therapeutical Appliances and Equipment</p>	<p>MULTI-SELECT: YES/NO</p> <p>44 <input checked="" type="checkbox"/> <input type="checkbox"/> Spectacles/Spectacles frames/ Contacts</p> <p>45 <input checked="" type="checkbox"/> <input type="checkbox"/> Dentures/Braces</p> <p>46 <input checked="" type="checkbox"/> <input type="checkbox"/> High Blood Pressure apparatus</p> <p>47 <input checked="" type="checkbox"/> <input type="checkbox"/> Glucometer</p> <p>48 <input checked="" type="checkbox"/> <input type="checkbox"/> Other therapeutic appliances/ equipment</p>	nfe16_32j
<p>Q16.32K Over the PAST 12 months, did the household purchase or pay for any:?</p> <p>I Medical Services</p>	<p>MULTI-SELECT: YES/NO</p> <p>49 <input checked="" type="checkbox"/> <input type="checkbox"/> General Practitioner's services</p> <p>50 <input checked="" type="checkbox"/> <input type="checkbox"/> Ophthalmologists Services</p> <p>51 <input checked="" type="checkbox"/> <input type="checkbox"/> Gynaecological services</p> <p>52 <input checked="" type="checkbox"/> <input type="checkbox"/> Pediatrician's services</p> <p>53 <input checked="" type="checkbox"/> <input type="checkbox"/> Radiologist's services</p> <p>54 <input checked="" type="checkbox"/> <input type="checkbox"/> Other specialist services (specify)</p> <p>55 <input checked="" type="checkbox"/> <input type="checkbox"/> General/Minor surgical operation fees</p>	nfe16_32k
<p>Specify</p> <p>E nfe16_32k.Yes.Contains(54)</p>	<p>TEXT</p> <p>.....</p>	nfe16_32koth
<p>Q16.32L Over the PAST 12 months, did the household purchase or pay for any:?</p> <p>I Dental Services</p>	<p>MULTI-SELECT: YES/NO</p> <p>56 <input checked="" type="checkbox"/> <input type="checkbox"/> Dental fees- tooth extracting, filling & root canal</p> <p>57 <input checked="" type="checkbox"/> <input type="checkbox"/> Other dental services</p>	nfe16_32l
<p>Q16.32M Over the PAST 12 months, did the household purchase or pay for any:?</p> <p>I Paramedical Services</p>	<p>MULTI-SELECT: YES/NO</p> <p>58 <input checked="" type="checkbox"/> <input type="checkbox"/> X-Rays/Scan</p> <p>59 <input checked="" type="checkbox"/> <input type="checkbox"/> Laboratory Tests</p> <p>60 <input checked="" type="checkbox"/> <input type="checkbox"/> Ambulance Charges</p> <p>61 <input checked="" type="checkbox"/> <input type="checkbox"/> Services of nurses/mid-wives</p> <p>62 <input checked="" type="checkbox"/> <input type="checkbox"/> Services of Physiotherapist</p> <p>63 <input checked="" type="checkbox"/> <input type="checkbox"/> Other paramedical services</p> <p>64 <input checked="" type="checkbox"/> <input type="checkbox"/> Traditional healers</p>	nfe16_32m
<p>Q16.32N Over the PAST 12 months, did the household purchase or pay for any:?</p> <p>I Health Facilities Services</p>	<p>MULTI-SELECT: YES/NO</p> <p>65 <input checked="" type="checkbox"/> <input type="checkbox"/> Delivery charges</p> <p>66 <input checked="" type="checkbox"/> <input type="checkbox"/> Inpatient fees (Room, bed, Rehabilitation, and other charges)- Private/Public</p> <p>67 <input checked="" type="checkbox"/> <input type="checkbox"/> Other Health Facilities services(specify)</p>	nfe16_32n
<p>Specify</p> <p>E nfe16_32n.Yes.Contains(67)</p>	<p>TEXT</p> <p>.....</p>	nfe16_32noth
<p>Q16.32N2 Over the PAST 12 months, did the household purchase or pay for any:?</p> <p>I Telephone and laptop repair</p>	<p>MULTI-SELECT: YES/NO</p> <p>01 <input checked="" type="checkbox"/> <input type="checkbox"/> Laptop repair (screen, hard drive, motherboard, etc.)</p> <p>02 <input checked="" type="checkbox"/> <input type="checkbox"/> Phone repair (Screen, microphone, charging, password reset, etc.)</p>	nfe16_32n2
<p>Q16.32O Over the PAST 12 months, did the household purchase or pay for any:?</p> <p>I Recreation</p>	<p>MULTI-SELECT: YES/NO</p> <p>68 <input checked="" type="checkbox"/> <input type="checkbox"/> Toys and hobbies</p> <p>69 <input checked="" type="checkbox"/> <input type="checkbox"/> Sport equipment</p> <p>70 <input checked="" type="checkbox"/> <input type="checkbox"/> Musical instruments</p> <p>71 <input checked="" type="checkbox"/> <input type="checkbox"/> Recreational, teams, sporting services</p> <p>72 <input checked="" type="checkbox"/> <input type="checkbox"/> Cinemas, theatres, concerts, etc.</p>	nfe16_32o
<p>Q16.32P Over the PAST 12 months, did the household purchase or pay for any:?</p> <p>I Ceremonies and Donations</p>	<p>MULTI-SELECT: YES/NO</p> <p>73 <input checked="" type="checkbox"/> <input type="checkbox"/> Funeral services</p> <p>74 <input checked="" type="checkbox"/> <input type="checkbox"/> Wedding costs</p> <p>75 <input checked="" type="checkbox"/> <input type="checkbox"/> Other ceremonies</p> <p>76 <input checked="" type="checkbox"/> <input type="checkbox"/> Donations to mosque</p> <p>77 <input checked="" type="checkbox"/> <input type="checkbox"/> Donations to charity, funeral donations, etc.</p>	nfe16_32p

<div>Q16.33A In total, how much did your household spend on %rosteritle% in the past 12 months?</div> <div>I CURRENCY USD V1 se1f>0 M1 Enter positive number</div>	<div>NUMERIC: DECIMALnfe16_33a</div> <div></div>
<div>NON-FOOD EXPENDITURES, OVER LAST 12 MONTHS</div> <div>Roster: HOUSEHOLD TEXTILES generated by multi-select question nfe16_32b</div> <div>textile_roster</div>	
<div>Q16.33B In total, how much did your household spend on %rosteritle% in the past 12 months?</div> <div>I CURRENCY USD V1 se1f>0 M1 Enter positive number</div>	<div>NUMERIC: DECIMALnfe16_33b</div> <div></div>
<div>NON-FOOD EXPENDITURES, OVER LAST 12 MONTHS</div> <div>Roster: TOOLS generated by multi-select question nfe16_32c</div> <div>tools_roster</div>	
<div>Q16.33C In total, how much did your household spend on %rosteritle% in the past 12 months?</div> <div>I CURRENCY USD V1 se1f>0 M1 Enter positive number</div>	<div>NUMERIC: DECIMALnfe16_33c</div> <div></div>
<div>NON-FOOD EXPENDITURES, OVER LAST 12 MONTHS</div> <div>Roster: MATERIALS FOR THE MAINTENANCE AND REPAIR OF THE DWELLING generated by multi-select question nfe16_32d</div> <div>material_roster</div>	
<div>Q16.33D In total, how much did your household spend on %rosteritle% in the past 12 months?</div> <div>I CURRENCY USD V1 se1f>0 M1 Enter positive number</div>	<div>NUMERIC: DECIMALnfe16_33d</div> <div></div>
<div>NON-FOOD EXPENDITURES, OVER LAST 12 MONTHS</div> <div>Roster: INSURANCE generated by multi-select question nfe16_32e</div> <div>insuarnce_roster</div>	
<div>Q16.33E In total, how much did your household spend on %rosteritle% in the past 12 months?</div> <div>I CURRENCY USD V1 se1f>0 M1 Enter positive number</div>	<div>NUMERIC: DECIMALnfe16_33e</div> <div></div>
<div>NON-FOOD EXPENDITURES, OVER LAST 12 MONTHS</div> <div>Roster: FINANCIAL SERVICES generated by multi-select question nfe16_32f</div> <div>financial_roster</div>	
<div>Q16.33F In total, how much did your household spend on %rosteritle% in the past 12 months?</div> <div>I CURRENCY USD V1 se1f>0 M1 Enter positive number</div>	<div>NUMERIC: DECIMALnfe16_33f</div> <div></div>
<div>NON-FOOD EXPENDITURES, OVER LAST 12 MONTHS</div> <div>Roster: SPARE PARTS AND ACCESSORIES FOR PERSONAL TRANSPORT generated by multi-select question nfe16_32g</div> <div>spare_roster</div>	
<div>Q16.33G In total, how much did your household spend on %rosteritle% in the past 12 months?</div> <div>I CURRENCY USD V1 se1f>0 M1 Enter positive number</div>	<div>NUMERIC: DECIMALnfe16_33g</div> <div></div>
<div>NON-FOOD EXPENDITURES, OVER LAST 12 MONTHS</div> <div>Roster: PASSENGER TRANSPORT BY AIR, SEA generated by multi-select question nfe16_32h</div> <div>transport_roster</div>	
<div>Q16.33H In total, how much did your household spend on %rosteritle% in the past 12 months?</div> <div>I CURRENCY USD V1 se1f>0 M1 Enter positive number</div>	<div>NUMERIC: DECIMALnfe16_33h</div> <div></div>
<div>NON-FOOD EXPENDITURES, OVER LAST 12 MONTHS</div> <div>Roster: SPECIALIZED TUITION, LESSONS/CERTIFICATIONS generated by multi-select question nfe16_32i</div> <div>tuition_roster</div>	
<div>Q16.33I In total, how much did your household spend on %rosteritle% in the past 12 months?</div> <div>I CURRENCY USD V1 se1f>0 M1 Enter positive number</div>	<div>NUMERIC: DECIMALnfe16_33i</div> <div></div>

Q16.33j In total, how much did your household spend on %rosteritle% in the past 12 months?	NUMERIC: DECIMALnfe16_33j
I CURRENCY USD V1 se1f>0 M1 Enter positive number	-----

Q16.33K In total, how much did your household spend on %rosteritle% in the past 12 months?	NUMERIC: DECIMALnfe16_33k
I CURRENCY USD V1 se1f>0 M1 Enter positive number	-----

Q16.33L In total, how much did your household spend on %rosteritle% in the past 12 months?	NUMERIC: DECIMALnfe16_33l
I CURRENCY USD V1 se1f>0 M1 Enter positive number	-----

Q16.33M In total, how much did your household spend on %rosteritle% in the past 12 months?	NUMERIC: DECIMALnfe16_33m
I CURRENCY USD V1 se1f>0 M1 Enter positive number	-----

Q16.33N In total, how much did your household spend on %rosteritle% in the past 12 months?	NUMERIC: DECIMALnfe16_33n
I CURRENCY USD V1 se1f>0 M1 Enter positive number	-----

Q16.33O In total, how much did your household spend on %rosteritle% in the past 12 months?	NUMERIC: DECIMALnfe16_33o
I CURRENCY USD V1 se1f>0 M1 Enter positive number	-----

Q16.33P In total, how much did your household spend on %rosteritle% in the past 12 months?	NUMERIC: DECIMALnfe16_33p
I CURRENCY USD V1 se1f>0 M1 Enter positive number	-----

RECORD END TIME FOR SECTION 33	DATE: CURRENT TIMEend_time33

SURVEY COMPLETION & VALIDATION SECTIONS

validations		
VARIABLE NumberUnansweredQuestions(coverP)	DOUBLE	num_unans_cover
VARIABLE NumberUnansweredQuestions(intro)	DOUBLE	num_unans_intro
VARIABLE NumberUnansweredQuestions(section1)	DOUBLE	num_unans_sec1
VARIABLE NumberUnansweredQuestions(section2)	DOUBLE	num_unans_sec2
VARIABLE NumberUnansweredQuestions(section3)	DOUBLE	num_unans_sec3
VARIABLE NumberUnansweredQuestions(section4)	DOUBLE	num_unans_sec4
VARIABLE NumberUnansweredQuestions(section5)	DOUBLE	num_unans_sec5
VARIABLE NumberUnansweredQuestions(section6)	DOUBLE	num_unans_sec6
VARIABLE NumberUnansweredQuestions(section7)	DOUBLE	num_unans_sec7
VARIABLE NumberUnansweredQuestions(section8)	DOUBLE	num_unans_sec8
VARIABLE NumberUnansweredQuestions(section9)	DOUBLE	num_unans_sec9
VARIABLE NumberUnansweredQuestions(section10)	DOUBLE	num_unans_sec10
VARIABLE NumberUnansweredQuestions(section11)	DOUBLE	num_unans_sec11
VARIABLE NumberUnansweredQuestions(section12)	DOUBLE	num_unans_sec12
VARIABLE NumberUnansweredQuestions(section13)	DOUBLE	num_unans_sec13
VARIABLE NumberUnansweredQuestions(section14)	DOUBLE	num_unans_sec14
VARIABLE NumberUnansweredQuestions(section15)	DOUBLE	num_unans_sec15
VARIABLE NumberUnansweredQuestions(section16)	DOUBLE	num_unans_sec16
VARIABLE NumberUnansweredQuestions(section17)	DOUBLE	num_unans_sec17
VARIABLE NumberUnansweredQuestions(section18)	DOUBLE	num_unans_sec18
VARIABLE NumberUnansweredQuestions(section19)	DOUBLE	num_unans_sec19
VARIABLE NumberUnansweredQuestions(section20)	DOUBLE	num_unans_sec20
VARIABLE NumberUnansweredQuestions(section21)	DOUBLE	num_unans_sec21
VARIABLE NumberUnansweredQuestions(section22)	DOUBLE	num_unans_sec22
VARIABLE NumberUnansweredQuestions(section23)	DOUBLE	num_unans_sec23
VARIABLE NumberUnansweredQuestions(section24)	DOUBLE	num_unans_sec24
VARIABLE NumberUnansweredQuestions(section25)	DOUBLE	num_unans_sec25
VARIABLE NumberUnansweredQuestions(section27)	DOUBLE	num_unans_sec27
VARIABLE NumberUnansweredQuestions(section28)	DOUBLE	num_unans_sec28
VARIABLE NumberUnansweredQuestions(section30)	DOUBLE	num_unans_sec30
VARIABLE NumberUnansweredQuestions(section31)	DOUBLE	num_unans_sec31
VARIABLE NumberUnansweredQuestions(section32)	DOUBLE	num_unans_sec32
VARIABLE NumberUnansweredQuestions(section33)	DOUBLE	num_unans_sec33

<div>VARIABLE</div> <div>num_unans_cover+num_unans_intro+num_unans_sec1+num_unans_sec10+num_unans_sec11+num_unans_sec12+num_unans_sec13+num_unans_sec14+num_unans_sec15+num_unans_sec16+num_unans_sec17+num_unans_sec18+num_unans</div> <div>And 318 other symbols [3]</div>	<div>DOUBLE</div> <div>num_unans</div>
<div>Enumerator: This interview has %num_unans% unanswered questions, did the respondent terminate the survey early?</div> <div>E num_unans>0</div>	<div>SINGLE-SELECT</div> <div>unans_reason</div> <div>01 <input type="radio"/> YES</div> <div>02 <input type="radio"/> NO</div>
<div>STATIC TEXT</div> <div>E unans_reason==1 result.InList(2,3,5,6,7,8,10,11,9) consent==0</div> <div>The interview needs replacement. Please note down the household details and contact supervisor for a replacement before going to another EA</div>	
<div>When is the respondent available for the interview?</div> <div>E result==4</div> <div>V1 self > v1_timestamp.Value.Date self > v2_timestamp.Value.Date self > v3_timestamp.Value.Date</div> <div>M1 Scheduled date cannot be on the past</div>	<div>DATE</div> <div>postponed</div> <div>.....</div>
<div>Enumerator: What reasons made the respondent decline to be interviewed?</div> <div>I Enter text in English</div> <div>E result==5</div>	<div>TEXT</div> <div>decline</div> <div>.....</div>
<div>STATIC TEXT</div> <div>The interview is over. Thank you for your time.</div>	
<div>STATIC TEXT</div> <div>E num_unans>0 & unans_reason!=1 & consent==1</div> <div>Warning!!! This interview will be rejected by supervisor if the %num_unans% unanswered questions are not corrected</div>	

APPENDIX A — VALIDATION CONDITIONS AND MESSAGES

[1] **qsn1_04: Q1.04 What is %rosteritle%'s relationship to the household head?**

Validation Condition:

```
qsn1_04>1 || @rowindex==0
```

Validation Message: Error! Household Head Should be listed first in the roster

Validation Condition:

```
/* Check that head has different sex than spouse(s) */
```

```
// if head is current person, and does at least one spouse exist?
```

```
qsn1_04==2 && hhid.Any(x=>x.qsn1_04==1) ?
```

```
// if so, check that there is no spouse with sex same as that of the head  
!( hhid.Any(a=>a.qsn1_04==1 && a.qsn1_03!=null && a.qsn1_03==qsn1_03) ) :
```

```
// if not, no problem  
true
```

Validation Message: Error! The head and his/her spouse typically Cannot have same sex.

Validation Condition:

```
qsn1_04==1? /// Is this person the household head?
```

```
/// If household head, check that there has
```

```
/// not been another household head reported
```

```
(hhid.Count(x=>x.qsn1_04==1)==1)
```

```
/// If not a household head, then no error
```

```
:true
```

Validation Message: Error!There must be only one person in the household designated as head.

Validation Condition:

```
// Has relationship to head been answered for all household members?
```

```
hhid.All(x=>x.qsn1_04!=null) ?
```

```
// If all information has been filled out, check for a head was listed  
!(hhid.Count(x=>x.qsn1_04==1)==0)
```

```
// If all information has not been filled, do not do anything  
: true
```

Validation Message: Error! You have not identified the Household Head

[2] **qsn1_06year: Q1.06A What is %rosteritle%'s year of birth ?**

Validation Condition:

```
/* Example of using the InRange function to check  
the number entered is within a certain range.
```

```
This validation checks if the year of birth is  
between 1900 and 2021.
```

```
*/  
self.InRange(1900,2022) || self.InRange(998,999)
```

Validation Message: Error!Please enter a valid year of birth

[3] **cr15_04units: Q15.04A2 UNITS**

Validation Condition:

```
@rowcode==11 & self.InList(1,2,6,7,8)||  
@rowcode==12 & self.InList(1,2,6,7,8)||  
@rowcode==13 & self.InList(1,2,6,7,8)||  
@rowcode==14 & self.InList(1,2,6,7,8)||  
@rowcode==15 & self.InList(1,2,6,7,8)||  
@rowcode==16 & self.InList(1,2,6,7,8)||  
@rowcode==17 & self.InList(1,2,6,7,8)||  
@rowcode==18 & self.InList(1,2,6,7,8)||  
@rowcode==19 & self.InList(1,2,6,7,8)||  
@rowcode==20 & self.InList(1,2,6,7,8)||  
@rowcode==21 & self.InList(1,2,6,7,8)||  
@rowcode==22 & self.InList(1,2,6,7,8)||  
@rowcode==23 & self.InList(1,2,6,7,8)||  
@rowcode==24 & self.InList(1,2,6,7,8)||  
@rowcode==25 & self.InList(1,2,6,7,8)||  
@rowcode==26 & self.InList(1,2,11)||  
@rowcode==27 & self.InList(1,2,11)||  
@rowcode==28 & self.InList(1,2,9,11)||  
@rowcode==29 & self.InList(1,2,6,7,8)||  
@rowcode==30 & self.InList(1,2)||  
@rowcode==31 & self.InList(1,2)||  
@rowcode==32 & self.InList(1,2)||  
@rowcode==33 & self.InList(1,2)||  
@rowcode==34 & self.InList(1,2)||  
@rowcode==51 & self.InList(1,2)||  
@rowcode==52 & self.InList(1,2)||  
@rowcode==53 & self.InList(1,2)||  
@rowcode==54 & self.InList(1,2)||  
@rowcode==55 & self.InList(1,2)||  
@rowcode==56 & self.InList(1,2)||  
@rowcode==57 & self.InList(1,2)||  
@rowcode==58 & self.InList(1,2)||  
@rowcode==59 & self.InList(1,2,9)||  
@rowcode==60 & self.InList(1,2,9)||  
@rowcode==61 & self.InList(1,2)||  
@rowcode==62 & self.InList(1,2)||  
@rowcode==63 & self.InList(1,2)||  
@rowcode==81 & self.InList(1,2)||  
@rowcode==82 & self.InList(1,2)||  
@rowcode==83 & self.InList(1,2)||  
@rowcode==84 & self.InList(1,2)||  
@rowcode==85 & self.InList(1,2)||  
@rowcode==86 & self.InList(1,2)||  
@rowcode==87 & self.InList(1,2,6,7,8)||  
@rowcode==88 & self.InList(1,2)||  
@rowcode==101 & self.InList(3,4,12,13,14)||  
@rowcode==102 & self.InList(3,4,12,13,14)||  
@rowcode==103 & self.InList(1,2)||  
@rowcode==104 & self.InList(1,2)||  
@rowcode==105 & self.InList(3,4)||  
@rowcode==106 & self.InList(3,4)||  
@rowcode==107 & self.InList(3,4)||  
@rowcode==108 & self.InList(1,2)||  
@rowcode==109 & self.InList(1,2)||  
@rowcode==110 & self.InList(1,2)||  
@rowcode==111 & self.InList(1,2)||  
@rowcode==112 & self.InList(3,4)||  
@rowcode==113 & self.InList(1,2,3,4,5,12)||  
@rowcode==114 & self.InList(11)||  
@rowcode==131 & self.InList(3,4,5)||  
@rowcode==132 & self.InList(3,4,5,12)||  
@rowcode==133 & self.InList(3,4,5,6,7,8)||  
@rowcode==134 & self.InList(3,4,5,6,7,8)||  
@rowcode==135 & self.InList(3,4,5,12,13,14)||  
@rowcode==136 & self.InList(1,2,11)||  
@rowcode==137 & self.InList(1,2,3,4,5,13)||  
@rowcode==141 & self.InList(1,2,9)||  
@rowcode==142 & self.InList(1,2,9)||  
@rowcode==143 & self.InList(1,2,11)||  
@rowcode==144 & self.InList(1,2,11)||  
@rowcode==145 & self.InList(1,2,11)||  
@rowcode==146 & self.InList(1,2,11)||  
@rowcode==147 & self.InList(1,2,11)||  
@rowcode==148 & self.InList(1,2,11)||  
@rowcode==149 & self.InList(1,2,11)||  
@rowcode==150 & self.InList(1,2,11)||  
@rowcode==151 & self.InList(1,2,11)||  
@rowcode==152 & self.InList(1,2,11)||  
@rowcode==153 & self.InList(1,2,11)||  
@rowcode==154 & self.InList(1,2,11)||  
@rowcode==155 & self.InList(1,2,11)||  
@rowcode==156 & self.InList(1,2,11)||  
@rowcode==157 & self.InList(1,2,11)||  
@rowcode==158 & self.InList(1,2,11)||  
@rowcode==159 & self.InList(1,2,11)||  
@rowcode==160 & self.InList(1,2,6,7,8)||
```

```

@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,13)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,13)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,13)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,13)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,13)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,13)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[4] [cr15_05units: Q15.05A2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2,11)||
@rowcode==27 & self.InList(1,2,11)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||

```



```

@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[5] [cr15_06units: Q15.06A2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2,11)||
@rowcode==27 & self.InList(1,2,11)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||

```

```

@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[6] cr15_07units: Q15.07A2 UNITS

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2,11)||
@rowcode==27 & self.InList(1,2,11)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||

```

```
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)
```

Validation Message: Error!! This option is not allowed for the item

[7] **cr15_09units: Q15.09A2 UNITS**

Validation Condition:

```
@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2,11)||
@rowcode==27 & self.InList(1,2,11)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
```

```

@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[8] [cr15_04unitsb: Q15.04B2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||

```

```

@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[9] [cr15_05units: Q15.05C2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||

```

[illegible]

```
@rowcode==361 & self.InList(1,2) ||
@rowcode==362 & self.InList(1,2,9) ||
@rowcode==363 & self.InList(1,2,9) ||
@rowcode==364 & self.InList(1,2,9,11) ||
@rowcode==365 & self.InList(1,2,9)
```

Validation Message: Error!! This option is not allowed for the item

[10] [cr15_06unitsb: 15.06B2 UNITS](#)

Validation Condition:

```
@rowcode==11 & self.InList(1,2,6,7,8) ||
@rowcode==12 & self.InList(1,2,6,7,8) ||
@rowcode==13 & self.InList(1,2,6,7,8) ||
@rowcode==14 & self.InList(1,2,6,7,8) ||
@rowcode==15 & self.InList(1,2,6,7,8) ||
@rowcode==16 & self.InList(1,2,6,7,8) ||
@rowcode==17 & self.InList(1,2,6,7,8) ||
@rowcode==18 & self.InList(1,2,6,7,8) ||
@rowcode==19 & self.InList(1,2,6,7,8) ||
@rowcode==20 & self.InList(1,2,6,7,8) ||
@rowcode==21 & self.InList(1,2,6,7,8) ||
@rowcode==22 & self.InList(1,2,6,7,8) ||
@rowcode==23 & self.InList(1,2,6,7,8) ||
@rowcode==24 & self.InList(1,2,6,7,8) ||
@rowcode==25 & self.InList(1,2,6,7,8) ||
@rowcode==26 & self.InList(1,2) ||
@rowcode==27 & self.InList(1,2) ||
@rowcode==28 & self.InList(1,2,9,11) ||
@rowcode==29 & self.InList(1,2,6,7,8) ||
@rowcode==30 & self.InList(1,2) ||
@rowcode==31 & self.InList(1,2) ||
@rowcode==32 & self.InList(1,2) ||
@rowcode==33 & self.InList(1,2) ||
@rowcode==34 & self.InList(1,2) ||
@rowcode==51 & self.InList(1,2) ||
@rowcode==52 & self.InList(1,2) ||
@rowcode==53 & self.InList(1,2) ||
@rowcode==54 & self.InList(1,2) ||
@rowcode==55 & self.InList(1,2) ||
@rowcode==56 & self.InList(1,2) ||
@rowcode==57 & self.InList(1,2) ||
@rowcode==58 & self.InList(1,2) ||
@rowcode==59 & self.InList(1,2,9) ||
@rowcode==60 & self.InList(1,2,9) ||
@rowcode==61 & self.InList(1,2) ||
@rowcode==62 & self.InList(1,2) ||
@rowcode==63 & self.InList(1,2) ||
@rowcode==81 & self.InList(1,2) ||
@rowcode==82 & self.InList(1,2) ||
@rowcode==83 & self.InList(1,2) ||
@rowcode==84 & self.InList(1,2) ||
@rowcode==85 & self.InList(1,2) ||
@rowcode==86 & self.InList(1,2) ||
@rowcode==87 & self.InList(1,2,6,7,8) ||
@rowcode==88 & self.InList(1,2) ||
@rowcode==101 & self.InList(3,4,12,13,14) ||
@rowcode==102 & self.InList(3,4,12,13,14) ||
@rowcode==103 & self.InList(1,2) ||
@rowcode==104 & self.InList(1,2) ||
@rowcode==105 & self.InList(3,4) ||
@rowcode==106 & self.InList(3,4) ||
@rowcode==107 & self.InList(3,4) ||
@rowcode==108 & self.InList(1,2) ||
@rowcode==109 & self.InList(1,2) ||
@rowcode==110 & self.InList(1,2) ||
@rowcode==111 & self.InList(1,2) ||
@rowcode==112 & self.InList(3,4) ||
@rowcode==113 & self.InList(1,2,3,4,5,12) ||
@rowcode==114 & self.InList(11) ||
@rowcode==131 & self.InList(3,4,5) ||
@rowcode==132 & self.InList(3,4,5,12) ||
@rowcode==133 & self.InList(3,4,5,6,7,8) ||
@rowcode==134 & self.InList(3,4,5,6,7,8) ||
@rowcode==135 & self.InList(3,4,5,12,13,14) ||
@rowcode==136 & self.InList(1,2,13) ||
@rowcode==137 & self.InList(1,2,3,4,5,13) ||
@rowcode==141 & self.InList(1,2,9) ||
@rowcode==142 & self.InList(1,2,9) ||
@rowcode==143 & self.InList(1,2,11) ||
@rowcode==144 & self.InList(1,2,11) ||
@rowcode==145 & self.InList(1,2,11) ||
@rowcode==146 & self.InList(1,2,11) ||
@rowcode==147 & self.InList(1,2,11) ||
@rowcode==148 & self.InList(1,2,11) ||
@rowcode==149 & self.InList(1,2,11) ||
@rowcode==150 & self.InList(1,2,11) ||
@rowcode==151 & self.InList(1,2,11) ||
@rowcode==152 & self.InList(1,2,11) ||
@rowcode==153 & self.InList(1,2,11) ||
@rowcode==154 & self.InList(1,2,11) ||
@rowcode==155 & self.InList(1,2,11) ||
@rowcode==156 & self.InList(1,2,11) ||
@rowcode==157 & self.InList(1,2,11) ||
@rowcode==158 & self.InList(1,2,11) ||
@rowcode==159 & self.InList(1,2,11) ||
@rowcode==160 & self.InList(1,2,6,7,8) ||
@rowcode==161 & self.InList(1,2,6,7,8) ||
@rowcode==162 & self.InList(1,2,9,11) ||
@rowcode==171 & self.InList(1,2,11) ||
@rowcode==172 & self.InList(1,2,9) ||
@rowcode==173 & self.InList(1,2,9) ||
@rowcode==174 & self.InList(1,2,9) ||
@rowcode==175 & self.InList(1,2,11) ||
@rowcode==176 & self.InList(1,2,11) ||
@rowcode==177 & self.InList(1,2,11) ||
@rowcode==178 & self.InList(1,2,11) ||
@rowcode==179 & self.InList(1,2,11) ||
@rowcode==180 & self.InList(1,2,11) ||
@rowcode==181 & self.InList(1,2,11) ||
@rowcode==182 & self.InList(1,2,11) ||
@rowcode==183 & self.InList(1,2,11) ||
@rowcode==184 & self.InList(1,2,11) ||
@rowcode==185 & self.InList(1,2,11) ||
@rowcode==186 & self.InList(1,2,11) ||
@rowcode==187 & self.InList(1,2,11) ||
@rowcode==211 & self.InList(1,2,11) ||
@rowcode==212 & self.InList(1,2,11) ||
@rowcode==213 & self.InList(1,2,11) ||
@rowcode==214 & self.InList(1,2,11) ||
@rowcode==231 & self.InList(1,2,5) ||
@rowcode==232 & self.InList(1,2,3,13) ||
@rowcode==233 & self.InList(1,2,11) ||
@rowcode==234 & self.InList(1,2,11) ||
@rowcode==235 & self.InList(3,4,13,14) ||
@rowcode==236 & self.InList(1,2,11) ||
@rowcode==237 & self.InList(1,2,11) ||
@rowcode==238 & self.InList(1,2,11) ||
@rowcode==239 & self.InList(1,2,11) ||
@rowcode==240 & self.InList(1,2,11) ||
@rowcode==241 & self.InList(1,2,11) ||
@rowcode==242 & self.InList(1,13) ||
@rowcode==243 & self.InList(1,2,11) ||
@rowcode==244 & self.InList(1,2,11) ||
@rowcode==251 & self.InList(1,2,11) ||
@rowcode==252 & self.InList(1,2,14) ||
@rowcode==253 & self.InList(1,2,13) ||
@rowcode==254 & self.InList(1212) ||
@rowcode==255 & self.InList(1,2,9) ||
@rowcode==256 & self.InList(1,2,9) ||
@rowcode==257 & self.InList(1,2,9) ||
@rowcode==258 & self.InList(1,2,9) ||
@rowcode==259 & self.InList(1,2,13) ||
@rowcode==260 & self.InList(1,2,14) ||
@rowcode==261 & self.InList(1,2,11) ||
@rowcode==262 & self.InList(1,2,11) ||
@rowcode==263 & self.InList(1,2,6,7,8,9) ||
@rowcode==264 & self.InList(1,2,6,7,8) ||
@rowcode==265 & self.InList(1,2,13) ||
@rowcode==266 & self.InList(1,2,11) ||
```

```
@rowcode==281 & self.InList(1,2,11) ||
@rowcode==282 & self.InList(1,2,11) ||
@rowcode==283 & self.InList(1,2,11) ||
@rowcode==284 & self.InList(1,2,11) ||
@rowcode==285 & self.InList(1,2,11) ||
@rowcode==286 & self.InList(1,2,11) ||
@rowcode==287 & self.InList(1,2,11) ||
@rowcode==301 & self.InList(3,4,12) ||
@rowcode==302 & self.InList(3,4,13) ||
@rowcode==303 & self.InList(3,4,13) ||
@rowcode==304 & self.InList(3,4,13) ||
@rowcode==305 & self.InList(1,2,11) ||
@rowcode==306 & self.InList(3,4,13) ||
@rowcode==307 & self.InList(3,4,13) ||
@rowcode==361 & self.InList(1,2) ||
@rowcode==362 & self.InList(1,2,9) ||
@rowcode==363 & self.InList(1,2,9) ||
@rowcode==364 & self.InList(1,2,9,11) ||
@rowcode==365 & self.InList(1,2,9) ||
```

Validation Message: Error!! This option is not allowed for the item

[11] [cr15_07unitsby: Q15.07B2 UNITS](#)

Validation Condition:

```
@rowcode==11 & self.InList(1,2,6,7,8) ||
@rowcode==12 & self.InList(1,2,6,7,8) ||
@rowcode==13 & self.InList(1,2,6,7,8) ||
@rowcode==14 & self.InList(1,2,6,7,8) ||
@rowcode==15 & self.InList(1,2,6,7,8) ||
@rowcode==16 & self.InList(1,2,6,7,8) ||
@rowcode==17 & self.InList(1,2,6,7,8) ||
@rowcode==18 & self.InList(1,2,6,7,8) ||
@rowcode==19 & self.InList(1,2,6,7,8) ||
@rowcode==20 & self.InList(1,2,6,7,8) ||
@rowcode==21 & self.InList(1,2,6,7,8) ||
@rowcode==22 & self.InList(1,2,6,7,8) ||
@rowcode==23 & self.InList(1,2,6,7,8) ||
@rowcode==24 & self.InList(1,2,6,7,8) ||
@rowcode==25 & self.InList(1,2,6,7,8) ||
@rowcode==26 & self.InList(1,2) ||
@rowcode==27 & self.InList(1,2) ||
@rowcode==28 & self.InList(1,2,9,11) ||
@rowcode==29 & self.InList(1,2,6,7,8) ||
@rowcode==30 & self.InList(1,2) ||
@rowcode==31 & self.InList(1,2) ||
@rowcode==32 & self.InList(1,2) ||
@rowcode==33 & self.InList(1,2) ||
@rowcode==34 & self.InList(1,2) ||
@rowcode==51 & self.InList(1,2) ||
@rowcode==52 & self.InList(1,2) ||
@rowcode==53 & self.InList(1,2) ||
@rowcode==54 & self.InList(1,2) ||
@rowcode==55 & self.InList(1,2) ||
@rowcode==56 & self.InList(1,2) ||
@rowcode==57 & self.InList(1,2) ||
@rowcode==58 & self.InList(1,2) ||
@rowcode==59 & self.InList(1,2,9) ||
@rowcode==60 & self.InList(1,2,9) ||
@rowcode==61 & self.InList(1,2) ||
@rowcode==62 & self.InList(1,2) ||
@rowcode==63 & self.InList(1,2) ||
@rowcode==81 & self.InList(1,2) ||
@rowcode==82 & self.InList(1,2) ||
@rowcode==83 & self.InList(1,2) ||
@rowcode==84 & self.InList(1,2) ||
@rowcode==85 & self.InList(1,2) ||
@rowcode==86 & self.InList(1,2) ||
@rowcode==87 & self.InList(1,2,6,7,8) ||
@rowcode==88 & self.InList(1,2) ||
@rowcode==101 & self.InList(3,4,12,13,14) ||
@rowcode==102 & self.InList(3,4,12,13,14) ||
@rowcode==103 & self.InList(1,2) ||
@rowcode==104 & self.InList(1,2) ||
@rowcode==105 & self.InList(3,4) ||
@rowcode==106 & self.InList(3,4) ||
@rowcode==107 & self.InList(3,4) ||
@rowcode==108 & self.InList(1,2) ||
@rowcode==109 & self.InList(1,2) ||
@rowcode==110 & self.InList(1,2) ||
@rowcode==111 & self.InList(1,2) ||
@rowcode==112 & self.InList(3,4) ||
@rowcode==113 & self.InList(1,2,3,4,5,12) ||
@rowcode==114 & self.InList(11) ||
@rowcode==131 & self.InList(3,4,5) ||
@rowcode==132 & self.InList(3,4,5,12) ||
@rowcode==133 & self.InList(3,4,5,6,7,8) ||
@rowcode==134 & self.InList(3,4,5,6,7,8) ||
@rowcode==135 & self.InList(3,4,5,12,13,14) ||
@rowcode==136 & self.InList(1,2,11) ||
@rowcode==137 & self.InList(1,2,3,4,5,13) ||
@rowcode==141 & self.InList(1,2,9) ||
@rowcode==142 & self.InList(1,2,9) ||
@rowcode==143 & self.InList(1,2,11) ||
@rowcode==144 & self.InList(1,2,11) ||
@rowcode==145 & self.InList(1,2,11) ||
@rowcode==146 & self.InList(1,2,11) ||
@rowcode==147 & self.InList(1,2,11) ||
@rowcode==148 & self.InList(1,2,11) ||
@rowcode==149 & self.InList(1,2,11) ||
@rowcode==150 & self.InList(1,2,11) ||
@rowcode==151 & self.InList(1,2,11) ||
@rowcode==152 & self.InList(1,2,11) ||
@rowcode==153 & self.InList(1,2,11) ||
@rowcode==154 & self.InList(1,2,11) ||
@rowcode==155 & self.InList(1,2,11) ||
@rowcode==156 & self.InList(1,2,11) ||
@rowcode==157 & self.InList(1,2,11) ||
@rowcode==158 & self.InList(1,2,11) ||
@rowcode==159 & self.InList(1,2,11) ||
@rowcode==160 & self.InList(1,2,6,7,8) ||
@rowcode==161 & self.InList(1,2,6,7,8) ||
@rowcode==162 & self.InList(1,2,9,11) ||
@rowcode==171 & self.InList(1,2,11) ||
@rowcode==172 & self.InList(1,2,9) ||
@rowcode==173 & self.InList(1,2,9) ||
@rowcode==174 & self.InList(1,2,9) ||
@rowcode==175 & self.InList(1,2,11) ||
@rowcode==176 & self.InList(1,2,11) ||
@rowcode==177 & self.InList(1,2,11) ||
@rowcode==178 & self.InList(1,2,11) ||
@rowcode==179 & self.InList(1,2,11) ||
@rowcode==180 & self.InList(1,2,11) ||
@rowcode==181 & self.InList(1,2,11) ||
@rowcode==182 & self.InList(1,2,11) ||
@rowcode==183 & self.InList(1,2,11) ||
@rowcode==184 & self.InList(1,2,11) ||
@rowcode==185 & self.InList(1,2,11) ||
@rowcode==186 & self.InList(1,2,11) ||
@rowcode==187 & self.InList(1,2,11) ||
@rowcode==211 & self.InList(1,2,11) ||
@rowcode==212 & self.InList(1,2,11) ||
@rowcode==213 & self.InList(1,2,11) ||
@rowcode==214 & self.InList(1,2,11) ||
@rowcode==231 & self.InList(1,2,5) ||
@rowcode==232 & self.InList(1,2,3,13) ||
@rowcode==233 & self.InList(1,2,11) ||
@rowcode==234 & self.InList(1,2,11) ||
@rowcode==235 & self.InList(3,4,13,14) ||
@rowcode==236 & self.InList(1,2,11) ||
@rowcode==237 & self.InList(1,2,11) ||
@rowcode==238 & self.InList(1,2,11) ||
@rowcode==239 & self.InList(1,2,11) ||
@rowcode==240 & self.InList(1,2,11) ||
@rowcode==241 & self.InList(1,2,11) ||
@rowcode==242 & self.InList(1,11) ||
@rowcode==243 & self.InList(1,2,11) ||
@rowcode==244 & self.InList(1,2,11) ||
@rowcode==251 & self.InList(1,2,11) ||
@rowcode==252 & self.InList(1,2,14) ||
```



```

@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[12] **cr15_09unitsb: Q15.09B2 UNITS**

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||

```

```

@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[13] cr15_04unitsc: Q15.04C2 UNITS

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2,5)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,5,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||

```

```

@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[14] cr15_05unitsc: Q15.05C2 UNITS

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2,5)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,5,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(2,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||

```

```

@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,9)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[15] [cr15_06units: 15.06C2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2,5)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,5,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,13)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||

```

```

@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1,2,12)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[16] [cr15_07units: Q15.07C2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2,5)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,5,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||

```

```

@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[17] [cr15_09unitsC: Q15.09C2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2,5)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||

```

```

@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,5,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(1,1)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[18] [cr15_04unitsd: Q15.04D2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||

```

```

@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2,5)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2,3,4)||
@rowcode==109 & self.InList(1,2,3,4)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[19] [cr15_05unitsd: Q15.05D2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||

```



```

@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2,5)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2,3,4)||
@rowcode==109 & self.InList(1,2,3,4)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[20] [cr15_06unitsd: 15.06D2 UNITS](#)

Validation Condition:

[illegible]

```
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)
```

Validation Message: Error!! This option is not allowed for the item

[21] [cr15_07unitsd: Q15.07D2 UNITS](#)
Validation Condition:

```
@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2,5)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2,3,4)||
@rowcode==109 & self.InList(1,2,3,4)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,9)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
```

```

@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[22] [cr15_09unitsd: Q15.09D2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2,5)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2,3,4)||
@rowcode==109 & self.InList(1,2,3,4)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||

```

```

@rowcode==251 & self.InList(1,2,11) ||
@rowcode==252 & self.InList(1,2,14) ||
@rowcode==253 & self.InList(1,2,13) ||
@rowcode==254 & self.InList(1212) ||
@rowcode==255 & self.InList(1,2,9) ||
@rowcode==256 & self.InList(1,2,9) ||
@rowcode==257 & self.InList(1,2,9) ||
@rowcode==258 & self.InList(1,2,9) ||
@rowcode==259 & self.InList(1,2,13) ||
@rowcode==260 & self.InList(1,2,14) ||
@rowcode==261 & self.InList(1,2,11) ||
@rowcode==262 & self.InList(1,2,11) ||
@rowcode==263 & self.InList(1,2,6,7,8,9) ||
@rowcode==264 & self.InList(1,2,6,7,8) ||
@rowcode==265 & self.InList(1,2,13) ||
@rowcode==266 & self.InList(1,2,11) ||
@rowcode==281 & self.InList(1,2,11) ||
@rowcode==282 & self.InList(1,2,11) ||
@rowcode==283 & self.InList(1,2,11) ||
@rowcode==284 & self.InList(1,2,11) ||
@rowcode==285 & self.InList(1,2,11) ||
@rowcode==286 & self.InList(1,2,11) ||
@rowcode==287 & self.InList(1,2,11) ||
@rowcode==301 & self.InList(3,4,12) ||
@rowcode==302 & self.InList(3,4,13) ||
@rowcode==303 & self.InList(3,4,13) ||
@rowcode==304 & self.InList(3,4,13) ||
@rowcode==305 & self.InList(1,2,11) ||
@rowcode==306 & self.InList(3,4,13) ||
@rowcode==307 & self.InList(3,4,13) ||
@rowcode==361 & self.InList(1,2) ||
@rowcode==362 & self.InList(1,2,9) ||
@rowcode==363 & self.InList(1,2,9) ||
@rowcode==364 & self.InList(1,2,9,11) ||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[23] [cr15_04unitse: Q15.04E2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8) ||
@rowcode==12 & self.InList(1,2,6,7,8) ||
@rowcode==13 & self.InList(1,2,6,7,8) ||
@rowcode==14 & self.InList(1,2,6,7,8) ||
@rowcode==15 & self.InList(1,2,6,7,8) ||
@rowcode==16 & self.InList(1,2,6,7,8) ||
@rowcode==17 & self.InList(1,2,6,7,8) ||
@rowcode==18 & self.InList(1,2,6,7,8) ||
@rowcode==19 & self.InList(1,2,6,7,8) ||
@rowcode==20 & self.InList(1,2,6,7,8) ||
@rowcode==21 & self.InList(1,2,6,7,8) ||
@rowcode==22 & self.InList(1,2,6,7,8) ||
@rowcode==23 & self.InList(1,2,6,7,8) ||
@rowcode==24 & self.InList(1,2,6,7,8) ||
@rowcode==25 & self.InList(1,2,6,7,8) ||
@rowcode==26 & self.InList(1,2) ||
@rowcode==27 & self.InList(1,2) ||
@rowcode==28 & self.InList(1,2,9,11) ||
@rowcode==29 & self.InList(1,2,6,7,8) ||
@rowcode==30 & self.InList(1,2) ||
@rowcode==31 & self.InList(1,2) ||
@rowcode==32 & self.InList(1,2) ||
@rowcode==33 & self.InList(1,2) ||
@rowcode==34 & self.InList(1,2) ||
@rowcode==51 & self.InList(1,2) ||
@rowcode==52 & self.InList(1,2) ||
@rowcode==53 & self.InList(1,2) ||
@rowcode==54 & self.InList(1,2) ||
@rowcode==55 & self.InList(1,2) ||
@rowcode==56 & self.InList(1,2) ||
@rowcode==57 & self.InList(1,2) ||
@rowcode==58 & self.InList(1,2) ||
@rowcode==59 & self.InList(1,2,9) ||
@rowcode==60 & self.InList(1,2,9) ||
@rowcode==61 & self.InList(1,2) ||
@rowcode==62 & self.InList(1,2) ||
@rowcode==63 & self.InList(1,2) ||
@rowcode==81 & self.InList(1,2) ||
@rowcode==82 & self.InList(1,2) ||
@rowcode==83 & self.InList(1,2) ||
@rowcode==84 & self.InList(1,2) ||
@rowcode==85 & self.InList(1,2) ||
@rowcode==86 & self.InList(1,2) ||
@rowcode==87 & self.InList(1,2,6,7,8) ||
@rowcode==88 & self.InList(1,2) ||
@rowcode==101 & self.InList(3,4,12,13,14) ||
@rowcode==102 & self.InList(3,4,12,13,14) ||
@rowcode==103 & self.InList(1,2) ||
@rowcode==104 & self.InList(1,2) ||
@rowcode==105 & self.InList(3,4) ||
@rowcode==106 & self.InList(3,4) ||
@rowcode==107 & self.InList(3,4) ||
@rowcode==108 & self.InList(1,2) ||
@rowcode==109 & self.InList(1,2) ||
@rowcode==110 & self.InList(1,2) ||
@rowcode==111 & self.InList(1,2) ||
@rowcode==112 & self.InList(3,4) ||
@rowcode==113 & self.InList(1,2,3,4,5,12) ||
@rowcode==114 & self.InList(11) ||
@rowcode==131 & self.InList(3,4,5) ||
@rowcode==132 & self.InList(3,4,5,12) ||
@rowcode==133 & self.InList(3,4,5,6,7,8) ||
@rowcode==134 & self.InList(3,4,5,6,7,8) ||
@rowcode==135 & self.InList(3,4,5,12,13,14) ||
@rowcode==136 & self.InList(1,2,11) ||
@rowcode==137 & self.InList(1,2,3,4,5,13) ||
@rowcode==141 & self.InList(1,2,9) ||
@rowcode==142 & self.InList(1,2,9) ||
@rowcode==143 & self.InList(1,2,11) ||
@rowcode==144 & self.InList(1,2,11) ||
@rowcode==145 & self.InList(1,2,11) ||
@rowcode==146 & self.InList(1,2,11) ||
@rowcode==147 & self.InList(1,2,11) ||
@rowcode==148 & self.InList(1,2,11) ||
@rowcode==149 & self.InList(1,2,11) ||
@rowcode==150 & self.InList(1,2,11) ||
@rowcode==151 & self.InList(1,2,11) ||
@rowcode==152 & self.InList(1,2,11) ||
@rowcode==153 & self.InList(1,2,11) ||
@rowcode==154 & self.InList(1,2,11) ||
@rowcode==155 & self.InList(1,2,11) ||
@rowcode==156 & self.InList(1,2,11) ||
@rowcode==157 & self.InList(1,2,11) ||
@rowcode==158 & self.InList(1,2,11) ||
@rowcode==159 & self.InList(1,2,11) ||
@rowcode==160 & self.InList(1,2,6,7,8) ||
@rowcode==161 & self.InList(1,2,6,7,8) ||
@rowcode==162 & self.InList(1,2,9,11) ||
@rowcode==171 & self.InList(1,2,11) ||
@rowcode==172 & self.InList(1,2,9) ||
@rowcode==173 & self.InList(1,2,9) ||
@rowcode==174 & self.InList(1,2,9) ||
@rowcode==175 & self.InList(1,2,11) ||
@rowcode==176 & self.InList(1,2,11) ||
@rowcode==177 & self.InList(1,2,11) ||
@rowcode==178 & self.InList(1,2,11) ||
@rowcode==179 & self.InList(1,2,11) ||
@rowcode==180 & self.InList(1,2,11) ||
@rowcode==181 & self.InList(1,2,11) ||
@rowcode==182 & self.InList(1,2,11) ||
@rowcode==183 & self.InList(1,2,11) ||
@rowcode==184 & self.InList(1,2,11) ||
@rowcode==185 & self.InList(1,2,11) ||
@rowcode==186 & self.InList(1,2,11) ||
@rowcode==187 & self.InList(1,2,11) ||
@rowcode==211 & self.InList(1,2,11) ||
@rowcode==212 & self.InList(1,2,11) ||
@rowcode==213 & self.InList(1,2,11) ||
@rowcode==214 & self.InList(1,2,11) ||

```

```

@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1,212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[24] [cr15_05unitse: Q15.05E2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||

```

```

@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,13)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,13)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[25] [cr15_06unitse: 15.06E2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==61 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||

```

```

@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,13)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[26] cr15_07unitse: Q15.07E2 UNITS

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||

```



```

@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[27] [cr15_09unitse: Q15.09E2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||

```

```

@rowcode==109 & self.InList(1,2) ||
@rowcode==110 & self.InList(1,2) ||
@rowcode==111 & self.InList(1,2) ||
@rowcode==112 & self.InList(3,4) ||
@rowcode==113 & self.InList(1,2,3,4,5,12) ||
@rowcode==114 & self.InList(11) ||
@rowcode==131 & self.InList(3,4,5) ||
@rowcode==132 & self.InList(3,4,5,12) ||
@rowcode==133 & self.InList(3,4,5,6,7,8) ||
@rowcode==134 & self.InList(3,4,5,6,7,8) ||
@rowcode==135 & self.InList(3,4,5,12,13,14) ||
@rowcode==136 & self.InList(1,2,11) ||
@rowcode==137 & self.InList(1,2,3,4,5,13) ||
@rowcode==141 & self.InList(1,2,9) ||
@rowcode==142 & self.InList(1,2,9) ||
@rowcode==143 & self.InList(1,2,11) ||
@rowcode==144 & self.InList(1,2,11) ||
@rowcode==145 & self.InList(1,2,11) ||
@rowcode==146 & self.InList(1,2,11) ||
@rowcode==147 & self.InList(1,2,11) ||
@rowcode==148 & self.InList(1,2,11) ||
@rowcode==149 & self.InList(1,2,11) ||
@rowcode==150 & self.InList(1,2,11) ||
@rowcode==151 & self.InList(1,2,11) ||
@rowcode==152 & self.InList(1,2,11) ||
@rowcode==153 & self.InList(1,2,11) ||
@rowcode==154 & self.InList(1,2,11) ||
@rowcode==155 & self.InList(1,2,11) ||
@rowcode==156 & self.InList(1,2,11) ||
@rowcode==157 & self.InList(1,2,11) ||
@rowcode==158 & self.InList(1,2,11) ||
@rowcode==159 & self.InList(1,2,11) ||
@rowcode==160 & self.InList(1,2,6,7,8) ||
@rowcode==161 & self.InList(1,2,6,7,8) ||
@rowcode==162 & self.InList(1,2,9,13) ||
@rowcode==171 & self.InList(1,2,11) ||
@rowcode==172 & self.InList(1,2,9) ||
@rowcode==173 & self.InList(1,2,9) ||
@rowcode==174 & self.InList(1,2,9) ||
@rowcode==175 & self.InList(1,2,11) ||
@rowcode==176 & self.InList(1,2,11) ||
@rowcode==177 & self.InList(1,2,11) ||
@rowcode==178 & self.InList(1,2,11) ||
@rowcode==179 & self.InList(1,2,11) ||
@rowcode==180 & self.InList(1,2,11) ||
@rowcode==181 & self.InList(1,2,11) ||
@rowcode==182 & self.InList(1,2,11) ||
@rowcode==183 & self.InList(1,2,11) ||
@rowcode==184 & self.InList(1,2,11) ||
@rowcode==185 & self.InList(1,2,11) ||
@rowcode==186 & self.InList(1,2,11) ||
@rowcode==187 & self.InList(1,2,11) ||
@rowcode==211 & self.InList(1,2,11) ||
@rowcode==212 & self.InList(1,2,11) ||
@rowcode==213 & self.InList(1,2,11) ||
@rowcode==214 & self.InList(1,2,11) ||
@rowcode==231 & self.InList(1,2,5) ||
@rowcode==232 & self.InList(1,2,3,13) ||
@rowcode==233 & self.InList(1,2,11) ||
@rowcode==234 & self.InList(1,2,11) ||
@rowcode==235 & self.InList(3,4,13,14) ||
@rowcode==236 & self.InList(1,2,11) ||
@rowcode==237 & self.InList(1,2,11) ||
@rowcode==238 & self.InList(1,2,11) ||
@rowcode==239 & self.InList(1,2,11) ||
@rowcode==240 & self.InList(1,2,11) ||
@rowcode==241 & self.InList(1,2,11) ||
@rowcode==242 & self.InList(1,11) ||
@rowcode==243 & self.InList(1,2,11) ||
@rowcode==244 & self.InList(1,2,11) ||
@rowcode==251 & self.InList(1,2,11) ||
@rowcode==252 & self.InList(1,2,14) ||
@rowcode==253 & self.InList(1,2,13) ||
@rowcode==254 & self.InList(1212) ||
@rowcode==255 & self.InList(1,2,9) ||
@rowcode==256 & self.InList(1,2,9) ||
@rowcode==257 & self.InList(1,2,9) ||
@rowcode==258 & self.InList(1,2,9) ||
@rowcode==259 & self.InList(1,2,13) ||
@rowcode==260 & self.InList(1,2,14) ||
@rowcode==261 & self.InList(1,2,11) ||
@rowcode==262 & self.InList(1,2,11) ||
@rowcode==263 & self.InList(1,2,6,7,8,9) ||
@rowcode==264 & self.InList(1,2,6,7,8) ||
@rowcode==265 & self.InList(1,2,13) ||
@rowcode==266 & self.InList(1,2,11) ||
@rowcode==281 & self.InList(1,2,11) ||
@rowcode==282 & self.InList(1,2,11) ||
@rowcode==283 & self.InList(1,2,11) ||
@rowcode==284 & self.InList(1,2,11) ||
@rowcode==285 & self.InList(1,2,11) ||
@rowcode==286 & self.InList(1,2,11) ||
@rowcode==287 & self.InList(1,2,11) ||
@rowcode==301 & self.InList(3,4,12) ||
@rowcode==302 & self.InList(3,4,13) ||
@rowcode==303 & self.InList(3,4,13) ||
@rowcode==304 & self.InList(3,4,13) ||
@rowcode==305 & self.InList(1,2,11) ||
@rowcode==306 & self.InList(3,4,13) ||
@rowcode==307 & self.InList(3,4,13) ||
@rowcode==361 & self.InList(1,2) ||
@rowcode==362 & self.InList(1,2,9) ||
@rowcode==363 & self.InList(1,2,9) ||
@rowcode==364 & self.InList(1,2,9,11) ||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[28] [cr15_04unitsf: Q15.04F2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8) ||
@rowcode==12 & self.InList(1,2,6,7,8) ||
@rowcode==13 & self.InList(1,2,6,7,8) ||
@rowcode==14 & self.InList(1,2,6,7,8) ||
@rowcode==15 & self.InList(1,2,6,7,8) ||
@rowcode==16 & self.InList(1,2,6,7,8) ||
@rowcode==17 & self.InList(1,2,6,7,8) ||
@rowcode==18 & self.InList(1,2,6,7,8) ||
@rowcode==19 & self.InList(1,2,6,7,8) ||
@rowcode==20 & self.InList(1,2,6,7,8) ||
@rowcode==21 & self.InList(1,2,6,7,8) ||
@rowcode==22 & self.InList(1,2,6,7,8) ||
@rowcode==23 & self.InList(1,2,6,7,8) ||
@rowcode==24 & self.InList(1,2,6,7,8) ||
@rowcode==25 & self.InList(1,2,6,7,8) ||
@rowcode==26 & self.InList(1,2) ||
@rowcode==27 & self.InList(1,2) ||
@rowcode==28 & self.InList(1,2,9,11) ||
@rowcode==29 & self.InList(1,2,6,7,8) ||
@rowcode==30 & self.InList(1,2) ||
@rowcode==31 & self.InList(1,2) ||
@rowcode==32 & self.InList(1,2) ||
@rowcode==33 & self.InList(1,2) ||
@rowcode==34 & self.InList(1,2) ||
@rowcode==51 & self.InList(1,2) ||
@rowcode==52 & self.InList(1,2) ||
@rowcode==53 & self.InList(1,2) ||
@rowcode==54 & self.InList(1,2) ||
@rowcode==55 & self.InList(1,2) ||
@rowcode==56 & self.InList(1,2) ||
@rowcode==57 & self.InList(1,2) ||
@rowcode==58 & self.InList(1,2) ||
@rowcode==59 & self.InList(1,2,9) ||
@rowcode==60 & self.InList(1,2,9) ||
@rowcode==61 & self.InList(1,2) ||
@rowcode==62 & self.InList(1,2) ||
@rowcode==63 & self.InList(1,2) ||
@rowcode==81 & self.InList(1,2) ||
@rowcode==82 & self.InList(1,2) ||

```

```

@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9,11)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11,5)||
@rowcode==159 & self.InList(1,2,11,5)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[29] [cr15_05units: Q15.05F2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||

```

```

@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(1,1)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9,11)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11,5)||
@rowcode==159 & self.InList(1,2,11,5)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[30] [cr15_06unitsf: 15.06F2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||

```

```
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9,11)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11,5)||
@rowcode==159 & self.InList(1,2,11,5)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)
```

Validation Message: Error!! This option is not allowed for the item

Validation Condition:

[illegible]

```

@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[32] [cr15_09unitsf: Q15.09F2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9,11)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11,5)||
@rowcode==159 & self.InList(1,2,11,5)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||

```

```

@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[33] [cr15_04unitsg: Q15.04G2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11,9)||
@rowcode==172 & self.InList(1,2,11,9)||
@rowcode==173 & self.InList(1,2,11,9)||
@rowcode==174 & self.InList(1,2,11,9)||
@rowcode==175 & self.InList(1,2,11,9)||
@rowcode==176 & self.InList(1,2,11,9)||
@rowcode==177 & self.InList(1,2,11,9)||
@rowcode==178 & self.InList(1,2,11,9)||
@rowcode==179 & self.InList(1,2,11,9)||
@rowcode==180 & self.InList(1,2,11,9)||
@rowcode==181 & self.InList(1,2,11,9)||
@rowcode==182 & self.InList(1,2,11,9)||
@rowcode==183 & self.InList(1,2,11,9)||
@rowcode==184 & self.InList(1,2,11,9)||
@rowcode==185 & self.InList(1,2,11,9)||
@rowcode==186 & self.InList(1,2,11,9)||
@rowcode==187 & self.InList(1,2,11,9)||
@rowcode==188 & self.InList(1,2,11,9)||
@rowcode==189 & self.InList(1,2,11,9)||
@rowcode==190 & self.InList(1,2,11,9)||
@rowcode==191 & self.InList(1,2,11,9)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||

```



```

@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[34] **cr15_05unitsg: Q15.05G2 UNITS**

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11,9)||
@rowcode==172 & self.InList(1,2,11,9)||
@rowcode==173 & self.InList(1,2,11,9)||
@rowcode==174 & self.InList(1,2,11,9)||
@rowcode==175 & self.InList(1,2,11,9)||
@rowcode==176 & self.InList(1,2,11,9)||
@rowcode==177 & self.InList(1,2,11,9)||
@rowcode==178 & self.InList(1,2,11,9)||
@rowcode==179 & self.InList(1,2,11,9)||
@rowcode==180 & self.InList(1,2,11,9)||
@rowcode==181 & self.InList(1,2,11,9)||
@rowcode==182 & self.InList(1,2,11,9)||
@rowcode==183 & self.InList(1,2,11,9)||

```

```

@rowcode==184 & self.InList(1,2,11,9)||
@rowcode==185 & self.InList(1,2,11,9)||
@rowcode==186 & self.InList(1,2,11,9)||
@rowcode==187 & self.InList(1,2,11,9)||
@rowcode==188 & self.InList(1,2,11,9)||
@rowcode==189 & self.InList(1,2,11,9)||
@rowcode==190 & self.InList(1,2,11,9)||
@rowcode==191 & self.InList(1,2,11,9)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[35] cr15_06unitsg: 15.06G2 UNITS

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||

```

```

@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11,9)||
@rowcode==172 & self.InList(1,2,11,9)||
@rowcode==173 & self.InList(1,2,11,9)||
@rowcode==174 & self.InList(1,2,11,9)||
@rowcode==175 & self.InList(1,2,11,9)||
@rowcode==176 & self.InList(1,2,11,9)||
@rowcode==177 & self.InList(1,2,11,9)||
@rowcode==178 & self.InList(1,2,11,9)||
@rowcode==179 & self.InList(1,2,11,9)||
@rowcode==180 & self.InList(1,2,11,9)||
@rowcode==181 & self.InList(1,2,11,9)||
@rowcode==182 & self.InList(1,2,11,9)||
@rowcode==183 & self.InList(1,2,11,9)||
@rowcode==184 & self.InList(1,2,11,9)||
@rowcode==185 & self.InList(1,2,11,9)||
@rowcode==186 & self.InList(1,2,11,9)||
@rowcode==187 & self.InList(1,2,11,9)||
@rowcode==188 & self.InList(1,2,11,9)||
@rowcode==189 & self.InList(1,2,11,9)||
@rowcode==190 & self.InList(1,2,11,9)||
@rowcode==191 & self.InList(1,2,11,9)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[36] [cr15_07unitsq:Q15.07G2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==61 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||

```

Validation Message: Error!! This option is not allowed for the item

Validation Condition:

TX A — VALIDATION CONDITIONS AND MESSAGES

```

@rowcode==103 & self.InList(1,2) ||
@rowcode==104 & self.InList(1,2) ||
@rowcode==105 & self.InList(3,4,4) ||
@rowcode==106 & self.InList(3,4) ||
@rowcode==107 & self.InList(3,4) ||
@rowcode==108 & self.InList(1,2) ||
@rowcode==109 & self.InList(1,2) ||
@rowcode==110 & self.InList(1,2) ||
@rowcode==111 & self.InList(1,2) ||
@rowcode==112 & self.InList(3,4) ||
@rowcode==113 & self.InList(1,2,3,4,5,12) ||
@rowcode==114 & self.InList(11) ||
@rowcode==131 & self.InList(3,4,5) ||
@rowcode==132 & self.InList(3,4,5,12) ||
@rowcode==133 & self.InList(3,4,5,6,7,8) ||
@rowcode==134 & self.InList(3,4,5,6,7,8) ||
@rowcode==135 & self.InList(3,4,5,12,13,14) ||
@rowcode==136 & self.InList(1,2,11) ||
@rowcode==137 & self.InList(1,2,3,4,5,13) ||
@rowcode==141 & self.InList(1,2,9) ||
@rowcode==142 & self.InList(1,2,9) ||
@rowcode==143 & self.InList(1,2,11) ||
@rowcode==144 & self.InList(1,2,11) ||
@rowcode==145 & self.InList(1,2,11) ||
@rowcode==146 & self.InList(1,2,11) ||
@rowcode==147 & self.InList(1,2,11) ||
@rowcode==148 & self.InList(1,2,11) ||
@rowcode==149 & self.InList(1,2,11) ||
@rowcode==150 & self.InList(1,2,11) ||
@rowcode==151 & self.InList(1,2,11) ||
@rowcode==152 & self.InList(1,2,11) ||
@rowcode==153 & self.InList(1,2,11) ||
@rowcode==154 & self.InList(1,2,11) ||
@rowcode==155 & self.InList(1,2,11) ||
@rowcode==156 & self.InList(1,2,11) ||
@rowcode==157 & self.InList(1,2,11) ||
@rowcode==158 & self.InList(1,2,11) ||
@rowcode==159 & self.InList(1,2,11) ||
@rowcode==160 & self.InList(1,2,6,7,8) ||
@rowcode==161 & self.InList(1,2,6,7,8) ||
@rowcode==162 & self.InList(1,2,9,11) ||
@rowcode==171 & self.InList(1,2,11,9) ||
@rowcode==172 & self.InList(1,2,11,9) ||
@rowcode==173 & self.InList(1,2,11,9) ||
@rowcode==174 & self.InList(1,2,11,9) ||
@rowcode==175 & self.InList(1,2,11,9) ||
@rowcode==176 & self.InList(1,2,11,9) ||
@rowcode==177 & self.InList(1,2,11,9) ||
@rowcode==178 & self.InList(1,2,11,9) ||
@rowcode==179 & self.InList(1,2,11,9) ||
@rowcode==180 & self.InList(1,2,11,9) ||
@rowcode==181 & self.InList(1,2,11,9) ||
@rowcode==182 & self.InList(1,2,11,9) ||
@rowcode==183 & self.InList(1,2,11,9) ||
@rowcode==184 & self.InList(1,2,11,9) ||
@rowcode==185 & self.InList(1,2,11,9) ||
@rowcode==186 & self.InList(1,2,11,9) ||
@rowcode==187 & self.InList(1,2,11,9) ||
@rowcode==188 & self.InList(1,2,11,9) ||
@rowcode==189 & self.InList(1,2,11,9) ||
@rowcode==190 & self.InList(1,2,11,9) ||
@rowcode==191 & self.InList(1,2,11,9) ||
@rowcode==211 & self.InList(1,2,11) ||
@rowcode==212 & self.InList(1,2,11) ||
@rowcode==213 & self.InList(1,2,11) ||
@rowcode==214 & self.InList(1,2,11) ||
@rowcode==231 & self.InList(1,2,5) ||
@rowcode==232 & self.InList(1,2,3,13) ||
@rowcode==233 & self.InList(1,2,11) ||
@rowcode==234 & self.InList(1,2,11) ||
@rowcode==235 & self.InList(3,4,13,14) ||
@rowcode==236 & self.InList(1,2,11) ||
@rowcode==237 & self.InList(1,2,11) ||
@rowcode==238 & self.InList(1,2,11) ||
@rowcode==239 & self.InList(1,2,11) ||
@rowcode==240 & self.InList(1,2,11) ||
@rowcode==241 & self.InList(1,2,11) ||
@rowcode==242 & self.InList(1,11) ||
@rowcode==243 & self.InList(1,2,11) ||
@rowcode==244 & self.InList(1,2,11) ||
@rowcode==251 & self.InList(1,2,11) ||
@rowcode==252 & self.InList(1,2,14) ||
@rowcode==253 & self.InList(1,2,13) ||
@rowcode==254 & self.InList(1212) ||
@rowcode==255 & self.InList(1,2,9) ||
@rowcode==256 & self.InList(1,2,9) ||
@rowcode==257 & self.InList(1,2,9) ||
@rowcode==258 & self.InList(1,2,9) ||
@rowcode==259 & self.InList(1,2,13) ||
@rowcode==260 & self.InList(1,2,14) ||
@rowcode==261 & self.InList(1,2,11) ||
@rowcode==262 & self.InList(1,2,11) ||
@rowcode==263 & self.InList(1,2,6,7,8,9) ||
@rowcode==264 & self.InList(1,2,6,7,8) ||
@rowcode==265 & self.InList(1,2,13) ||
@rowcode==266 & self.InList(1,2,11) ||
@rowcode==281 & self.InList(1,2,11) ||
@rowcode==282 & self.InList(1,2,11) ||
@rowcode==283 & self.InList(1,2,11) ||
@rowcode==284 & self.InList(1,2,11) ||
@rowcode==285 & self.InList(1,2,11) ||
@rowcode==286 & self.InList(1,2,11) ||
@rowcode==287 & self.InList(1,2,11) ||
@rowcode==301 & self.InList(3,4,12) ||
@rowcode==302 & self.InList(3,4,13) ||
@rowcode==303 & self.InList(3,4,13) ||
@rowcode==304 & self.InList(3,4,13) ||
@rowcode==305 & self.InList(1,2,11) ||
@rowcode==306 & self.InList(3,4,13) ||
@rowcode==307 & self.InList(3,4,13) ||
@rowcode==361 & self.InList(1,2) ||
@rowcode==362 & self.InList(1,2,9) ||
@rowcode==363 & self.InList(1,2,9) ||
@rowcode==364 & self.InList(1,2,9,11) ||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[38] [cr15_04unitsh: Q15.04H2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8) ||
@rowcode==12 & self.InList(1,2,6,7,8) ||
@rowcode==13 & self.InList(1,2,6,7,8) ||
@rowcode==14 & self.InList(1,2,6,7,8) ||
@rowcode==15 & self.InList(1,2,6,7,8) ||
@rowcode==16 & self.InList(1,2,6,7,8) ||
@rowcode==17 & self.InList(1,2,6,7,8) ||
@rowcode==18 & self.InList(1,2,6,7,8) ||
@rowcode==19 & self.InList(1,2,6,7,8) ||
@rowcode==20 & self.InList(1,2,6,7,8) ||
@rowcode==21 & self.InList(1,2,6,7,8) ||
@rowcode==22 & self.InList(1,2,6,7,8) ||
@rowcode==23 & self.InList(1,2,6,7,8) ||
@rowcode==24 & self.InList(1,2,6,7,8) ||
@rowcode==25 & self.InList(1,2,6,7,8) ||
@rowcode==26 & self.InList(1,2) ||
@rowcode==27 & self.InList(1,2) ||
@rowcode==28 & self.InList(1,2,9,11) ||
@rowcode==29 & self.InList(1,2,6,7,8) ||
@rowcode==30 & self.InList(1,2) ||
@rowcode==31 & self.InList(1,2) ||
@rowcode==32 & self.InList(1,2) ||
@rowcode==33 & self.InList(1,2) ||
@rowcode==34 & self.InList(1,2) ||
@rowcode==51 & self.InList(1,2) ||
@rowcode==52 & self.InList(1,2) ||
@rowcode==53 & self.InList(1,2) ||
@rowcode==54 & self.InList(1,2) ||
@rowcode==55 & self.InList(1,2) ||

```

```

@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,9)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,13)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[39] [cr15_05units](#): Q15.05H2 UNITS

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||

```

```

@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,13)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[40] [cr15_06units](#): 15.06H2 UNITS

Validation Condition:

```
@rowcode==11 & self.InList(1,2,6,7,8)||
```



```
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)||
```

Validation Message: Error!! This option is not allowed for the item

[41] cr15_07unitsh: Q15.07H2 UNITS

Validation Condition:

```
@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
```

```
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)
```

Validation Message: Error!! This option is not allowed for the item

[42] cr15_09unitsh: Q15.09H2 UNITS

Validation Condition:

```
@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
```

```

@rowcode==252 & self.InList(1,2,14) ||
@rowcode==253 & self.InList(1,2,13) ||
@rowcode==254 & self.InList(1,2,12) ||
@rowcode==255 & self.InList(1,2,9) ||
@rowcode==256 & self.InList(1,2,9) ||
@rowcode==257 & self.InList(1,2,9) ||
@rowcode==258 & self.InList(1,2,9) ||
@rowcode==259 & self.InList(1,2,13) ||
@rowcode==260 & self.InList(1,2,14) ||
@rowcode==261 & self.InList(1,2,11) ||
@rowcode==262 & self.InList(1,2,11) ||
@rowcode==263 & self.InList(1,2,6,7,8,9) ||
@rowcode==264 & self.InList(1,2,6,7,8) ||
@rowcode==265 & self.InList(1,2,13) ||
@rowcode==266 & self.InList(1,2,11) ||
@rowcode==281 & self.InList(1,2,11) ||
@rowcode==282 & self.InList(1,2,11) ||
@rowcode==283 & self.InList(1,2,11) ||
@rowcode==284 & self.InList(1,2,11) ||
@rowcode==285 & self.InList(1,2,11) ||
@rowcode==286 & self.InList(1,2,11) ||
@rowcode==287 & self.InList(1,2,11) ||
@rowcode==301 & self.InList(3,4,12) ||
@rowcode==302 & self.InList(3,4,13) ||
@rowcode==303 & self.InList(3,4,13) ||
@rowcode==304 & self.InList(3,4,13) ||
@rowcode==305 & self.InList(1,2,11) ||
@rowcode==306 & self.InList(3,4,13) ||
@rowcode==307 & self.InList(3,4,13) ||
@rowcode==361 & self.InList(1,2) ||
@rowcode==362 & self.InList(1,2,9) ||
@rowcode==363 & self.InList(1,2,9) ||
@rowcode==364 & self.InList(1,2,9,11) ||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[43] [cr15_04units: Q15.0412 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8) ||
@rowcode==12 & self.InList(1,2,6,7,8) ||
@rowcode==13 & self.InList(1,2,6,7,8) ||
@rowcode==14 & self.InList(1,2,6,7,8) ||
@rowcode==15 & self.InList(1,2,6,7,8) ||
@rowcode==16 & self.InList(1,2,6,7,8) ||
@rowcode==17 & self.InList(1,2,6,7,8) ||
@rowcode==18 & self.InList(1,2,6,7,8) ||
@rowcode==19 & self.InList(1,2,6,7,8) ||
@rowcode==20 & self.InList(1,2,6,7,8) ||
@rowcode==21 & self.InList(1,2,6,7,8) ||
@rowcode==22 & self.InList(1,2,6,7,8) ||
@rowcode==23 & self.InList(1,2,6,7,8) ||
@rowcode==24 & self.InList(1,2,6,7,8) ||
@rowcode==25 & self.InList(1,2,6,7,8) ||
@rowcode==26 & self.InList(1,2) ||
@rowcode==27 & self.InList(1,2) ||
@rowcode==28 & self.InList(1,2,9,11) ||
@rowcode==29 & self.InList(1,2,6,7,8) ||
@rowcode==30 & self.InList(1,2) ||
@rowcode==31 & self.InList(1,2) ||
@rowcode==32 & self.InList(1,2) ||
@rowcode==33 & self.InList(1,2) ||
@rowcode==34 & self.InList(1,2) ||
@rowcode==51 & self.InList(1,2) ||
@rowcode==52 & self.InList(1,2) ||
@rowcode==53 & self.InList(1,2) ||
@rowcode==54 & self.InList(1,2) ||
@rowcode==55 & self.InList(1,2) ||
@rowcode==56 & self.InList(1,2) ||
@rowcode==57 & self.InList(1,2) ||
@rowcode==58 & self.InList(1,2) ||
@rowcode==59 & self.InList(1,2,9) ||
@rowcode==60 & self.InList(1,2,9) ||
@rowcode==61 & self.InList(1,2) ||
@rowcode==62 & self.InList(1,2) ||
@rowcode==63 & self.InList(1,2) ||
@rowcode==81 & self.InList(1,2) ||
@rowcode==82 & self.InList(1,2) ||
@rowcode==83 & self.InList(1,2) ||
@rowcode==84 & self.InList(1,2) ||
@rowcode==85 & self.InList(1,2) ||
@rowcode==86 & self.InList(1,2) ||
@rowcode==87 & self.InList(1,2,6,7,8) ||
@rowcode==88 & self.InList(1,2) ||
@rowcode==101 & self.InList(3,4,12,13,14) ||
@rowcode==102 & self.InList(3,4,12,13,14) ||
@rowcode==103 & self.InList(1,2) ||
@rowcode==104 & self.InList(1,2) ||
@rowcode==105 & self.InList(3,4) ||
@rowcode==106 & self.InList(3,4) ||
@rowcode==107 & self.InList(3,4) ||
@rowcode==108 & self.InList(1,2) ||
@rowcode==109 & self.InList(1,2) ||
@rowcode==110 & self.InList(1,2) ||
@rowcode==111 & self.InList(1,2) ||
@rowcode==112 & self.InList(3,4) ||
@rowcode==113 & self.InList(1,2,3,4,5,12) ||
@rowcode==114 & self.InList(1,2) ||
@rowcode==131 & self.InList(3,4,5) ||
@rowcode==132 & self.InList(3,4,5,12) ||
@rowcode==133 & self.InList(3,4,5,6,7,8) ||
@rowcode==134 & self.InList(3,4,5,6,7,8) ||
@rowcode==135 & self.InList(3,4,5,12,13,14) ||
@rowcode==136 & self.InList(1,2,11) ||
@rowcode==137 & self.InList(1,2,3,4,5,13) ||
@rowcode==141 & self.InList(1,2,9) ||
@rowcode==142 & self.InList(1,2,9) ||
@rowcode==143 & self.InList(1,2,11) ||
@rowcode==144 & self.InList(1,2,11) ||
@rowcode==145 & self.InList(1,2,11) ||
@rowcode==146 & self.InList(1,2,11) ||
@rowcode==147 & self.InList(1,2,11) ||
@rowcode==148 & self.InList(1,2,11) ||
@rowcode==149 & self.InList(1,2,11) ||
@rowcode==150 & self.InList(1,2,11) ||
@rowcode==151 & self.InList(1,2,11) ||
@rowcode==152 & self.InList(1,2,11) ||
@rowcode==153 & self.InList(1,2,11) ||
@rowcode==154 & self.InList(1,2,11) ||
@rowcode==155 & self.InList(1,2,11) ||
@rowcode==156 & self.InList(1,2,11) ||
@rowcode==157 & self.InList(1,2,11) ||
@rowcode==158 & self.InList(1,2,11) ||
@rowcode==159 & self.InList(1,2,11) ||
@rowcode==160 & self.InList(1,2,6,7,8) ||
@rowcode==161 & self.InList(1,2,6,7,8) ||
@rowcode==162 & self.InList(1,2,9,11) ||
@rowcode==171 & self.InList(1,2,11) ||
@rowcode==172 & self.InList(1,2,9) ||
@rowcode==173 & self.InList(1,2,9) ||
@rowcode==174 & self.InList(1,2,9) ||
@rowcode==175 & self.InList(1,2,11) ||
@rowcode==176 & self.InList(1,2,11) ||
@rowcode==177 & self.InList(1,2,11) ||
@rowcode==178 & self.InList(1,2,11) ||
@rowcode==179 & self.InList(1,2,11) ||
@rowcode==180 & self.InList(1,2,11) ||
@rowcode==181 & self.InList(1,2,11) ||
@rowcode==182 & self.InList(1,2,11) ||
@rowcode==183 & self.InList(1,2,11) ||
@rowcode==184 & self.InList(1,2,11) ||
@rowcode==185 & self.InList(1,2,11) ||
@rowcode==186 & self.InList(1,2,11) ||
@rowcode==187 & self.InList(1,2,11) ||
@rowcode==211 & self.InList(1,2,11) ||
@rowcode==212 & self.InList(1,2,11) ||
@rowcode==213 & self.InList(1,2,11) ||
@rowcode==214 & self.InList(1,2,11) ||
@rowcode==231 & self.InList(1,2,5) ||

```

```

@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[44] [cr15_05units: Q15.0512 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||

```

```

@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[45] [cr15_06units: 15.0612 UNITS](#)
Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||

```

```

@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[46] [cr15_07units: Q15.0712 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||

```

```

@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,9)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[47] [cr15_09units: Q15.0912 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||

```

```

@rowcode==110 & self.InList(1,2) ||
@rowcode==111 & self.InList(1,2) ||
@rowcode==112 & self.InList(3,4) ||
@rowcode==113 & self.InList(1,2,3,4,5,12) ||
@rowcode==114 & self.InList(11) ||
@rowcode==131 & self.InList(3,4,5) ||
@rowcode==132 & self.InList(3,4,5,12) ||
@rowcode==133 & self.InList(3,4,5,6,7,8) ||
@rowcode==134 & self.InList(3,4,5,6,7,8) ||
@rowcode==135 & self.InList(3,4,5,12,13,14) ||
@rowcode==136 & self.InList(1,2,11) ||
@rowcode==137 & self.InList(1,2,3,4,5,13) ||
@rowcode==141 & self.InList(1,2,9) ||
@rowcode==142 & self.InList(1,2,9) ||
@rowcode==143 & self.InList(1,2,11) ||
@rowcode==144 & self.InList(1,2,11) ||
@rowcode==145 & self.InList(1,2,11) ||
@rowcode==146 & self.InList(1,2,11) ||
@rowcode==147 & self.InList(1,2,11) ||
@rowcode==148 & self.InList(1,2,11) ||
@rowcode==149 & self.InList(1,2,11) ||
@rowcode==150 & self.InList(1,2,11) ||
@rowcode==151 & self.InList(1,2,11) ||
@rowcode==152 & self.InList(1,2,11) ||
@rowcode==153 & self.InList(1,2,11) ||
@rowcode==154 & self.InList(1,2,11) ||
@rowcode==155 & self.InList(1,2,11) ||
@rowcode==156 & self.InList(1,2,11) ||
@rowcode==157 & self.InList(1,2,11) ||
@rowcode==158 & self.InList(1,2,11) ||
@rowcode==159 & self.InList(1,2,11) ||
@rowcode==160 & self.InList(1,2,6,7,8) ||
@rowcode==161 & self.InList(1,2,6,7,8) ||
@rowcode==162 & self.InList(1,2,9,11) ||
@rowcode==171 & self.InList(1,2,13) ||
@rowcode==172 & self.InList(1,2,9) ||
@rowcode==173 & self.InList(1,2,9) ||
@rowcode==174 & self.InList(1,2,9) ||
@rowcode==175 & self.InList(1,2,11) ||
@rowcode==176 & self.InList(1,2,11) ||
@rowcode==177 & self.InList(1,2,11) ||
@rowcode==178 & self.InList(1,2,11) ||
@rowcode==179 & self.InList(1,2,11) ||
@rowcode==180 & self.InList(1,2,11) ||
@rowcode==181 & self.InList(1,2,11) ||
@rowcode==182 & self.InList(1,2,11) ||
@rowcode==183 & self.InList(1,2,11) ||
@rowcode==184 & self.InList(1,2,11) ||
@rowcode==185 & self.InList(1,2,11) ||
@rowcode==186 & self.InList(1,2,11) ||
@rowcode==187 & self.InList(1,2,11) ||
@rowcode==211 & self.InList(1,2,11) ||
@rowcode==212 & self.InList(1,2,11) ||
@rowcode==213 & self.InList(1,2,11) ||
@rowcode==214 & self.InList(1,2,11) ||
@rowcode==231 & self.InList(1,2,5) ||
@rowcode==232 & self.InList(1,2,3,13) ||
@rowcode==233 & self.InList(1,2,13) ||
@rowcode==234 & self.InList(1,2,11) ||
@rowcode==235 & self.InList(3,4,13,14) ||
@rowcode==236 & self.InList(1,2,11) ||
@rowcode==237 & self.InList(1,2,11) ||
@rowcode==238 & self.InList(1,2,11) ||
@rowcode==239 & self.InList(1,2,11) ||
@rowcode==240 & self.InList(1,2,11) ||
@rowcode==241 & self.InList(1,2,11) ||
@rowcode==242 & self.InList(1,11) ||
@rowcode==243 & self.InList(1,2,11) ||
@rowcode==244 & self.InList(1,2,11) ||
@rowcode==251 & self.InList(1,2,11) ||
@rowcode==252 & self.InList(1,2,14) ||
@rowcode==253 & self.InList(1,2,13) ||
@rowcode==254 & self.InList(1212) ||
@rowcode==255 & self.InList(1,2,9) ||
@rowcode==256 & self.InList(1,2,9) ||
@rowcode==257 & self.InList(1,2,9) ||
@rowcode==258 & self.InList(1,2,9) ||
@rowcode==259 & self.InList(1,2,13) ||
@rowcode==260 & self.InList(1,2,14) ||
@rowcode==261 & self.InList(1,2,11) ||
@rowcode==262 & self.InList(1,2,11) ||
@rowcode==263 & self.InList(1,2,6,7,8,9) ||
@rowcode==264 & self.InList(1,2,6,7,8) ||
@rowcode==265 & self.InList(1,2,13) ||
@rowcode==266 & self.InList(1,2,11) ||
@rowcode==281 & self.InList(1,2,11) ||
@rowcode==282 & self.InList(1,2,11) ||
@rowcode==283 & self.InList(1,2,11) ||
@rowcode==284 & self.InList(1,2,11) ||
@rowcode==285 & self.InList(1,2,11) ||
@rowcode==286 & self.InList(1,2,11) ||
@rowcode==287 & self.InList(1,2,11) ||
@rowcode==301 & self.InList(3,4,12) ||
@rowcode==302 & self.InList(3,4,13) ||
@rowcode==303 & self.InList(3,4,13) ||
@rowcode==304 & self.InList(3,4,13) ||
@rowcode==305 & self.InList(1,2,11) ||
@rowcode==306 & self.InList(3,4,13) ||
@rowcode==307 & self.InList(3,4,13) ||
@rowcode==361 & self.InList(1,2) ||
@rowcode==362 & self.InList(1,2,9) ||
@rowcode==363 & self.InList(1,2,9) ||
@rowcode==364 & self.InList(1,2,9,11) ||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[48] [cr15_04units: Q15.04|2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8) ||
@rowcode==12 & self.InList(1,2,6,7,8) ||
@rowcode==13 & self.InList(1,2,6,7,8) ||
@rowcode==14 & self.InList(1,2,6,7,8) ||
@rowcode==15 & self.InList(1,2,6,7,8) ||
@rowcode==16 & self.InList(1,2,6,7,8) ||
@rowcode==17 & self.InList(1,2,6,7,8) ||
@rowcode==18 & self.InList(1,2,6,7,8) ||
@rowcode==19 & self.InList(1,2,6,7,8) ||
@rowcode==20 & self.InList(1,2,6,7,8) ||
@rowcode==21 & self.InList(1,2,6,7,8) ||
@rowcode==22 & self.InList(1,2,6,7,8) ||
@rowcode==23 & self.InList(1,2,6,7,8) ||
@rowcode==24 & self.InList(1,2,6,7,8) ||
@rowcode==25 & self.InList(1,2,6,7,8) ||
@rowcode==26 & self.InList(1,2) ||
@rowcode==27 & self.InList(1,2) ||
@rowcode==28 & self.InList(1,2,9,11) ||
@rowcode==29 & self.InList(1,2,6,7,8) ||
@rowcode==30 & self.InList(1,2) ||
@rowcode==31 & self.InList(1,2) ||
@rowcode==32 & self.InList(1,2) ||
@rowcode==33 & self.InList(1,2) ||
@rowcode==34 & self.InList(1,2) ||
@rowcode==51 & self.InList(1,2) ||
@rowcode==52 & self.InList(1,2) ||
@rowcode==53 & self.InList(1,2) ||
@rowcode==54 & self.InList(1,2) ||
@rowcode==55 & self.InList(1,2) ||
@rowcode==56 & self.InList(1,2) ||
@rowcode==57 & self.InList(1,2) ||
@rowcode==58 & self.InList(1,2) ||
@rowcode==59 & self.InList(1,2,9) ||
@rowcode==60 & self.InList(1,2,9) ||
@rowcode==61 & self.InList(1,2) ||
@rowcode==62 & self.InList(1,2) ||
@rowcode==63 & self.InList(1,2) ||
@rowcode==81 & self.InList(1,2) ||
@rowcode==82 & self.InList(1,2) ||
@rowcode==83 & self.InList(1,2) ||

```



```

@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[49] [cr15_05unitsj: Q15.05J2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||

```

```

@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[50] [cr15_06unitsj: 15.06j2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||

```

```

@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==61 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[illegible]

```
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)
```

Validation Message: Error!! This option is not allowed for the item

[52] [cr15_09units](#): Q15.09)2 UNITS

Validation Condition:

```
@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
```

```

@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[53] [cr15_04unitsk: Q15.04K2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,9)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||

```

```

@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[54] [cr15_05unitsk: Q15.05K2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||

```

```

@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[55] [cr15_06units: 15.06K2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||

```



```

@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1,2,11)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[56] [cr15_07unitsk: Q15.07K2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||

```

```

@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[57] [cr15_09unitsk: Q15.09K2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==61 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||

```



```

@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[59] [cr15_05units: Q15.05L2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||

```

```

@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,9)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[60] [cr15_06units: 15.06L2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||

```

```

@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[61] [cr15_07units: Q15.07L2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||

```


Validation Condition:

[illegible]


```

@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(1,2)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[63] [cr15_04unitsm: Q15.04M2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||

```

```

@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(11)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[64] [cr15_05unitsm: Q15.05M2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||

```



```

@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(11)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[66] cr15_07unitsm: Q15.07M2 UNITS

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||
@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||

```

```

@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(11)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[67] [cr15_09unitsm: Q15.09M2 UNITS](#)

Validation Condition:

```

@rowcode==11 & self.InList(1,2,6,7,8)||
@rowcode==12 & self.InList(1,2,6,7,8)||
@rowcode==13 & self.InList(1,2,6,7,8)||
@rowcode==14 & self.InList(1,2,6,7,8)||
@rowcode==15 & self.InList(1,2,6,7,8)||
@rowcode==16 & self.InList(1,2,6,7,8)||
@rowcode==17 & self.InList(1,2,6,7,8)||
@rowcode==18 & self.InList(1,2,6,7,8)||
@rowcode==19 & self.InList(1,2,6,7,8)||
@rowcode==20 & self.InList(1,2,6,7,8)||
@rowcode==21 & self.InList(1,2,6,7,8)||
@rowcode==22 & self.InList(1,2,6,7,8)||
@rowcode==23 & self.InList(1,2,6,7,8)||
@rowcode==24 & self.InList(1,2,6,7,8)||
@rowcode==25 & self.InList(1,2,6,7,8)||
@rowcode==26 & self.InList(1,2)||
@rowcode==27 & self.InList(1,2)||
@rowcode==28 & self.InList(1,2,9,11)||
@rowcode==29 & self.InList(1,2,6,7,8)||
@rowcode==30 & self.InList(1,2)||
@rowcode==31 & self.InList(1,2)||
@rowcode==32 & self.InList(1,2)||
@rowcode==33 & self.InList(1,2)||
@rowcode==34 & self.InList(1,2)||
@rowcode==51 & self.InList(1,2)||
@rowcode==52 & self.InList(1,2)||
@rowcode==53 & self.InList(1,2)||
@rowcode==54 & self.InList(1,2)||
@rowcode==55 & self.InList(1,2)||
@rowcode==56 & self.InList(1,2)||
@rowcode==57 & self.InList(1,2)||
@rowcode==58 & self.InList(1,2)||
@rowcode==59 & self.InList(1,2,9)||
@rowcode==60 & self.InList(1,2,9)||
@rowcode==61 & self.InList(1,2)||
@rowcode==62 & self.InList(1,2)||
@rowcode==63 & self.InList(1,2)||
@rowcode==81 & self.InList(1,2)||
@rowcode==82 & self.InList(1,2)||
@rowcode==83 & self.InList(1,2)||
@rowcode==84 & self.InList(1,2)||
@rowcode==85 & self.InList(1,2)||
@rowcode==86 & self.InList(1,2)||
@rowcode==87 & self.InList(1,2,6,7,8)||
@rowcode==88 & self.InList(1,2)||
@rowcode==101 & self.InList(3,4,12,13,14)||
@rowcode==102 & self.InList(3,4,12,13,14)||
@rowcode==103 & self.InList(1,2)||
@rowcode==104 & self.InList(1,2)||
@rowcode==105 & self.InList(3,4)||
@rowcode==106 & self.InList(3,4)||
@rowcode==107 & self.InList(3,4)||
@rowcode==108 & self.InList(1,2)||
@rowcode==109 & self.InList(1,2)||
@rowcode==110 & self.InList(1,2)||
@rowcode==111 & self.InList(1,2)||
@rowcode==112 & self.InList(3,4)||
@rowcode==113 & self.InList(1,2,3,4,5,12)||
@rowcode==114 & self.InList(11)||
@rowcode==131 & self.InList(3,4,5)||
@rowcode==132 & self.InList(3,4,5,12)||
@rowcode==133 & self.InList(3,4,5,6,7,8)||
@rowcode==134 & self.InList(3,4,5,6,7,8)||
@rowcode==135 & self.InList(3,4,5,12,13,14)||
@rowcode==136 & self.InList(1,2,11)||
@rowcode==137 & self.InList(1,2,3,4,5,13)||
@rowcode==141 & self.InList(1,2,9)||
@rowcode==142 & self.InList(1,2,9)||
@rowcode==143 & self.InList(1,2,11)||
@rowcode==144 & self.InList(1,2,11)||
@rowcode==145 & self.InList(1,2,11)||
@rowcode==146 & self.InList(1,2,11)||
@rowcode==147 & self.InList(1,2,11)||
@rowcode==148 & self.InList(1,2,11)||
@rowcode==149 & self.InList(1,2,11)||
@rowcode==150 & self.InList(1,2,11)||
@rowcode==151 & self.InList(1,2,11)||

```

```

@rowcode==152 & self.InList(1,2,11)||
@rowcode==153 & self.InList(1,2,11)||
@rowcode==154 & self.InList(1,2,11)||
@rowcode==155 & self.InList(1,2,11)||
@rowcode==156 & self.InList(1,2,11)||
@rowcode==157 & self.InList(1,2,11)||
@rowcode==158 & self.InList(1,2,11)||
@rowcode==159 & self.InList(1,2,11)||
@rowcode==160 & self.InList(1,2,6,7,8)||
@rowcode==161 & self.InList(1,2,6,7,8)||
@rowcode==162 & self.InList(1,2,9,11)||
@rowcode==171 & self.InList(1,2,11)||
@rowcode==172 & self.InList(1,2,9)||
@rowcode==173 & self.InList(1,2,9)||
@rowcode==174 & self.InList(1,2,9)||
@rowcode==175 & self.InList(1,2,11)||
@rowcode==176 & self.InList(1,2,11)||
@rowcode==177 & self.InList(1,2,11)||
@rowcode==178 & self.InList(1,2,11)||
@rowcode==179 & self.InList(1,2,11)||
@rowcode==180 & self.InList(1,2,11)||
@rowcode==181 & self.InList(1,2,11)||
@rowcode==182 & self.InList(1,2,11)||
@rowcode==183 & self.InList(1,2,11)||
@rowcode==184 & self.InList(1,2,11)||
@rowcode==185 & self.InList(1,2,11)||
@rowcode==186 & self.InList(1,2,11)||
@rowcode==187 & self.InList(1,2,11)||
@rowcode==211 & self.InList(1,2,11)||
@rowcode==212 & self.InList(1,2,11)||
@rowcode==213 & self.InList(1,2,11)||
@rowcode==214 & self.InList(1,2,11)||
@rowcode==231 & self.InList(1,2,5)||
@rowcode==232 & self.InList(1,2,3,13)||
@rowcode==233 & self.InList(1,2,11)||
@rowcode==234 & self.InList(1,2,11)||
@rowcode==235 & self.InList(3,4,13,14)||
@rowcode==236 & self.InList(1,2,11)||
@rowcode==237 & self.InList(1,2,11)||
@rowcode==238 & self.InList(1,2,11)||
@rowcode==239 & self.InList(1,2,11)||
@rowcode==240 & self.InList(1,2,11)||
@rowcode==241 & self.InList(1,2,11)||
@rowcode==242 & self.InList(1,11)||
@rowcode==243 & self.InList(1,2,11)||
@rowcode==244 & self.InList(1,2,11)||
@rowcode==251 & self.InList(1,2,11)||
@rowcode==252 & self.InList(1,2,14)||
@rowcode==253 & self.InList(1,2,13)||
@rowcode==254 & self.InList(1212)||
@rowcode==255 & self.InList(1,2,9)||
@rowcode==256 & self.InList(1,2,9)||
@rowcode==257 & self.InList(1,2,9)||
@rowcode==258 & self.InList(1,2,9)||
@rowcode==259 & self.InList(1,2,13)||
@rowcode==260 & self.InList(1,2,14)||
@rowcode==261 & self.InList(1,2,11)||
@rowcode==262 & self.InList(1,2,11)||
@rowcode==263 & self.InList(1,2,6,7,8,9)||
@rowcode==264 & self.InList(1,2,6,7,8)||
@rowcode==265 & self.InList(1,2,13)||
@rowcode==266 & self.InList(1,2,11)||
@rowcode==281 & self.InList(1,2,11)||
@rowcode==282 & self.InList(1,2,11)||
@rowcode==283 & self.InList(1,2,11)||
@rowcode==284 & self.InList(1,2,11)||
@rowcode==285 & self.InList(1,2,11)||
@rowcode==286 & self.InList(1,2,11)||
@rowcode==287 & self.InList(1,2,11)||
@rowcode==301 & self.InList(3,4,12)||
@rowcode==302 & self.InList(3,4,13)||
@rowcode==303 & self.InList(3,4,13)||
@rowcode==304 & self.InList(3,4,13)||
@rowcode==305 & self.InList(1,2,11)||
@rowcode==306 & self.InList(3,4,13)||
@rowcode==307 & self.InList(3,4,13)||
@rowcode==361 & self.InList(11)||
@rowcode==362 & self.InList(1,2,9)||
@rowcode==363 & self.InList(1,2,9)||
@rowcode==364 & self.InList(1,2,9,11)||
@rowcode==365 & self.InList(1,2,9)

```

Validation Message: Error!! This option is not allowed for the item

[68] qsn2_18k: Q2.18K TOTAL

Validation Condition:

```

//This adds up only non 999999 values
((qsn2_18a < 999999)? qsn2_18a:0)+((qsn2_18b < 999999)? qsn2_18b:0)+((qsn2_18c < 999999)? qsn2_18c:0)+((qsn2_18d < 999999)? qsn2_18d:0)+((qsn2_18e < 999999)? qsn2_18e:0)+((qsn2_18f < 999999)? qsn2_18f:0)+((qsn2_18g < 999999)? qsn2_18g:0)+((qsn2_18h < 999999)? qsn2_18h:0)+((qsn2_18i < 999999)? qsn2_18i:0)+((qsn2_18j < 999999)? qsn2_18j:0)+((qsn2_18k < 999999)? qsn2_18k:0))!=self

```

Validation Message: The sum does not add up to breakdowns stated above

Validation Condition:

```
self>=0
```

Validation Message: Enter a positive number

[69] liv4_32b: Q4.32B UNITS

Validation Condition:

```

liv4_30.Yes.Contains(1) & self.InList(3,4,5)||
liv4_30.Yes.Contains(2) & self.InList(3,4,5)||
liv4_30.Yes.Contains(4) & self.InList(1,2,5)||
liv4_30.Yes.Contains(6) & self.InList(3,4,5)||
liv4_30.Yes.Contains(7) & self.InList(3,4,5)||
liv4_30.Yes.Contains(8) & self.InList(4,5)||
liv4_30.Yes.Contains(9) & self.InList(3,4,5)||
liv4_30.Yes.Contains(10) & self.InList(3,4,5)||
liv4_30.Yes.Contains(11) & self.InList(1,4,5)||
liv4_30.Yes.Contains(12) & self.InList(4,5)

```

Validation Message: Inconsistent asnrwer!!

[70] nfe16_13unit: Q16.13C UNITS

Validation Condition:

```

((@rowcode.InRange(2,3) & (self==7||self==--98))||
((@rowcode==1 & (self.InList(1,2,3,-98)))))||
((@rowcode==4 & (self==8||self==--98)))))||
((@rowcode==5 & (self.InList(4,5,-98)))))||
((@rowcode==6 & (self==6||self==--98)))

```

Validation Message: Option not allowed

APPENDIX B — INSTRUCTIONS

- [1] [qsn1_05: Q1.05 What is %krosteritle%'s age in completed years?](#)
IF 5 YEARS OR MORE, WRITE ONLY YEARS AND LEAVE MONTHS BLANK. IF LESS THAN 5 YEARS, WRITE MONTHS AND YEARS. IF LESS THAN ONE YEAR, WRITE MONTHS AND PUT 0 FOR YEARS. FOR NEWBORNS LESS THAN ONE MONTH OLD, WRITE 0 FOR MONTHS AND 0 FOR YEARS
- [2] [qsn2_18a: Q2.18A Tuition fees \(USD\)](#)
IF BETWEEN SCHOOL YEARS, ASK ABOUT RECENTLY COMPLETED YEAR IF NOTHING WAS SPENT FOR AN ITEM, PUT '00'. IF RESPONDENT CAN ONLY GIVE A TOTAL AMOUNT, WRITE '-99' IN ALL ITEM COLUMNS AND ENTER THE TOTAL IN THE TOTAL COLUMN.
- [3] [qsn2_18c: Q2.18C Textbooks](#)
IF BETWEEN SCHOOL YEARS, ASK ABOUT RECENTLY COMPLETED YEAR IF NOTHING WAS SPENT FOR AN ITEM, PUT '00'. IF RESPONDENT CAN ONLY GIVE A TOTAL AMOUNT, WRITE '-99' IN ALL ITEM COLUMNS AND ENTER THE TOTAL IN THE TOTAL COLUMN.
- [4] [qsn2_18f: Q2.18F Examination fees](#)
IF BETWEEN SCHOOL YEARS, ASK ABOUT RECENTLY COMPLETED YEAR IF NOTHING WAS SPENT FOR AN ITEM, PUT '00'. IF RESPONDENT CAN ONLY GIVE A TOTAL AMOUNT, WRITE '-99' IN ALL ITEM COLUMNS AND ENTER THE TOTAL IN THE TOTAL COLUMN.
- [5] [qsn2_18e: Q2.18E Other school materials \(notebooks, pens, etc.\)](#)
IF BETWEEN SCHOOL YEARS, ASK ABOUT RECENTLY COMPLETED YEAR IF NOTHING WAS SPENT FOR AN ITEM, PUT '00'. IF RESPONDENT CAN ONLY GIVE A TOTAL AMOUNT, WRITE '-99' IN ALL ITEM COLUMNS AND ENTER THE TOTAL IN THE TOTAL COLUMN.
- [6] [qsn2_18b: Q2.18B Boarding/ lodging fees](#)
IF BETWEEN SCHOOL YEARS, ASK ABOUT RECENTLY COMPLETED YEAR IF NOTHING WAS SPENT FOR AN ITEM, PUT '00'. IF RESPONDENT CAN ONLY GIVE A TOTAL AMOUNT, WRITE '-99' IN ALL ITEM COLUMNS AND ENTER THE TOTAL IN THE TOTAL COLUMN.
- [7] [qsn2_18d: Q2.18D Uniforms, including shoes](#)
IF BETWEEN SCHOOL YEARS, ASK ABOUT RECENTLY COMPLETED YEAR IF NOTHING WAS SPENT FOR AN ITEM, PUT '00'. IF RESPONDENT CAN ONLY GIVE A TOTAL AMOUNT, WRITE '-99' IN ALL ITEM COLUMNS AND ENTER THE TOTAL IN THE TOTAL COLUMN.
- [8] [qsn2_18g: Q2.18G Transportation to and from school](#)
IF BETWEEN SCHOOL YEARS, ASK ABOUT RECENTLY COMPLETED YEAR IF NOTHING WAS SPENT FOR AN ITEM, PUT '00'. IF RESPONDENT CAN ONLY GIVE A TOTAL AMOUNT, WRITE '-99' IN ALL ITEM COLUMNS AND ENTER THE TOTAL IN THE TOTAL COLUMN.
- [9] [qsn2_18i: Q2.18I Contribution to construction/ maintenance of school](#)
IF BETWEEN SCHOOL YEARS, ASK ABOUT RECENTLY COMPLETED YEAR IF NOTHING WAS SPENT FOR AN ITEM, PUT '00'. IF RESPONDENT CAN ONLY GIVE A TOTAL AMOUNT, WRITE '-99' IN ALL ITEM COLUMNS AND ENTER THE TOTAL IN THE TOTAL COLUMN.
- [10] [qsn2_18h: Q2.18H Private classes/ Tutoring](#)
IF BETWEEN SCHOOL YEARS, ASK ABOUT RECENTLY COMPLETED YEAR IF NOTHING WAS SPENT FOR AN ITEM, PUT '00'. IF RESPONDENT CAN ONLY GIVE A TOTAL AMOUNT, WRITE '-99' IN ALL ITEM COLUMNS AND ENTER THE TOTAL IN THE TOTAL COLUMN.
- [11] [qsn2_18j: Q2.18J Other educational expenses \(trips, etc...\)](#)
IF BETWEEN SCHOOL YEARS, ASK ABOUT RECENTLY COMPLETED YEAR IF NOTHING WAS SPENT FOR AN ITEM, PUT '00'. IF RESPONDENT CAN ONLY GIVE A TOTAL AMOUNT, WRITE '-99' IN ALL ITEM COLUMNS AND ENTER THE TOTAL IN THE TOTAL COLUMN.

APPENDIX C — CATEGORIES

- [1]

responses

Categories: 1: SPENT CASH SAVINGS , 2: SENT CHILDREN TO LIVE WITH RELATIVES , 3: SOLD ASSETS (TOOLS, FURNITURE, CAR ETC.) , 4: SOLD FARM LAND , 5: RENTED OUT FARMLAND , 6: SOLD LIVESTOCK OR POULTRY , 7: SOLD MORE CROPS , 8: WORKED MORE OR LONGER HOURS , 9: OTHER HOUSEHOLD MEMBERS WHO WERE NOT WORKING WENT TO WORK , 10: STARTED A NEW BUSINESS , 11: REMOVED CHILDREN FROM SCHOOL TO WORK , 12: WENT ELSEWHERE F OR MORE THAN A MONTH TO FIND WORK , 13: BORROWED MONEY FROM RELATIVES , 14: BORROWED MONEY FROM MONEY LENDER , 15: BORROWED MONEY FROM INSTITUTIONS E.G. A BANK , 16: RECEIVED HELP FROM RELIGIOUS INST ITUTIONS , 17: RECEIVED HELP FROM INTERNATIONAL ORG , 18: RECEIVED HELP FROM LOCAL NGO , 19: RECEIVED HELP FROM GOVERNMENT , 20: RECEIVED HELP FROM FAMILY/FRIENDS , 21: REDUCED FOOD CONSUMPTION , 22: CON SUMED LOWER COST BUT LESS PREFERRED FOODS. , 23: REDUCED NON FOOD EXPENDITURES , 24: PRAYER , 25: DID NOTHING , 26: OTHER(SPECIFY _____)
- [2]

roots

Categories: 211: White Potatoes , 212: Sweet Potatoes , 213: Cassava , 214: Other roots/tubers
- [3]

sugars

Categories: 231: Sugar - white , 232: Honey , 233: Jam , 234: Chocolate cream , 235: Custard cream bottle , 236: Chocolate, bar , 237: Biscuits - [Imported] , 238: Biscuits - [Local] , 239: Cake , 240: Halva , 241: Ice cream , 242: Chewi ng Gum 5 pcs include tabuk , 243: Candy , 244: Other sugar confectionery and desserts
- [4]

drinks

Categories: 301: Mineral water , 302: Sodas , 303: Fruit Juice , 304: Vegetable juice , 305: Foster Powder , 306: Vimto [Squash] , 307: Other drinks (specify)
- [5]

maintenace

Categories: 35: Brakes repair , 36: Engine repair , 37: Puncture repair , 38: Other car repair, garage (mechanic) , 39: Car body painting and repairs
- [6]

non_food

Categories: 11: Passenger transport by bus and coach , 12: Mini Bus fares , 13: Taxi Car , 14: Hired car with driver , 15: Bajaj transport , 16: Other passenger transport by road , 17: Petrol for motor vehicles , 18: Diesel for motor vehicles , 19: Car wash, Washing bay , 20: Airtime for mobile phones , 21: Internet cafes , 22: Telephone calls on public phones , 23: Newspapers , 24: Milling costs , 25: Purchased ice , 26: Games of chance/ sports betting
- [7]

baby_care

Categories: 60: Baby Feeding Bottle , 61: Baby Oil , 62: Baby shampoo , 63: Baby soap , 64: Baby Skin powder , 65: Children's nappies, Pampers
- [8]

barber_shop

Categories: 95: Mens Hair Cuts , 96: Shaves/ Trimming , 97: Shampooing
- [9]

men_new

Categories: 1: Trousers , 2: Jean Trousers , 3: Shirt , 4: T-Shirt , 5: Vest , 6: Mawus , 7: Shawl , 8: Suit jacket , 9: Suits , 10: Cimaamad , 11: Koofi (Hat) , 12: Under wear , 13: Pyjamas , 14: Socks , 15: Tailored clothes for men , 16: Traditional dresses
- [10]

men_old

Categories: 17: Trousers , 18: Jean trousers , 19: Shirts
- [11]

boys

Categories: 21: Trousers , 22: Jean trousers , 23: Shirt , 24: T-Shirt , 25: Under wear , 26: Pyjamas , 27: Tailored clothes for boys , 28: Second hand clothes for boys
- [12]

women

Categories: 31: Dirak (baati) , 32: Dirak (will) , 33: Shaash (scarf) , 34: Frock , 35: Shawl [gar basaar] , 36: Traditional dresses , 37: Abaya , 38: Skirt [Goono] , 39: Shirt / Blouse , 40: Trousers/ jeans , 41: Hijab , 42: Niqab , 43: Khimar , 44: Bra / Brassières , 45: Panties/ ladies briefs (Nigis dumar) , 46: Stockings/ Socks , 47: Tailored clothes for women , 48: Second Hand Clothes for women
- [13]

girls

Categories: 49: Abaya , 50: Dirra , 51: Trousers/ jeans , 52: Frock , 53: Hijab , 54: Niqab , 55: Khimar , 56: T-shirts , 57: Underwear , 58: Stockings/ Socks , 59: Second hand clothes for girls
- [14]

infant

Categories: 61: Pyjamas /full body suit , 62: Half body suit/ onesie/ vest/ t-shirt , 63: Rompers , 64: Socks , 65: Dress , 66: Pants , 67: Other infant clothes , 68: Second hand clothes for infants
- [15]

men_footware

Categories: 71: Open Shoes , 72: Sports shoes , 73: Boots , 74: Ready made sandals , 75: Made to measure sandals , 76: Slippers
- [16]

women_footware

Categories: 77: Shoes , 78: Sports shoes , 79: Boots , 80: Sandals , 81: Slippers
- [17]

boys_footware

Categories: 82: Shoes , 83: Boots , 84: Sports shoes , 85: Ready made sandals , 86: Made to measure sandals
- [18]

girls_footware

Categories: 87: Shoes , 88: Boots , 89: Sports shoes , 90: Sandals
- [19]

infant_footware

Categories: 91: Shoes , 92: Sandals
- [20]

clothing_services

Categories: 95: Cleaning of clothing , 96: Repair and hire of clothing
- [21]

jewery

Categories: 101: Gold jewelry , 102: Silver jewelry , 103: Beads , 104: Watches , 105: Umbrella , 106: Hand Bag , 107: Wallet , 108: Sunglassess , 109: Luggage/ Suitcase/ Laptop bag , 110: Men Belt , 111: Women's scarves
- [22]

medicine

Categories: 121: Antibiotic , 122: Cold tablets , 123: Dewormers , 124: Herbal medicine , 125: Vitamins , 126: Anti-Typhoid , 127: Anti-Malaria , 128: Painkillers , 129: Treatment drugs for Diarrhoea , 130: Treatment drugs for Tuberculo sis , 131: Treatment drugs for Malaria [mosquito based] , 132: Treatment drugs for Measles , 133: Treatment drugs for Respiratory Tract Infection , 134: Treatment drugs for Sexual Transmitted Infections , 135: Treatment drugs for Anaemi a , 136: Eye care medicine , 137: Treatment drugs for Obstetrical problems , 138: Other treatment drugs
- [23]

medical_products

Categories: 141: Syringes , 142: Thermometer , 143: Gloves , 144: Diapers for adults , 145: Surgical Cotton wool , 146: other medical products
- [24]

cleaning_implemets

Categories: 151: Broom - Imported , 152: Broom - Local , 153: Mop / Sisal sack mop , 154: Pull water - squeezer , 155: Brush- scrubbing brush
- [25]

ceramic

Categories: 161: Plates , 162: Glasses , 163: Tea Cups , 164: Jug , 165: Serving Dish
- [26]

plastic

Categories: 166: Plate, Plastic , 167: Jug, Plastic , 168: Water cup, Plastic , 169: Tea cup, Plastic , 170: Pot, Plastic
- [27]

metal

Categories: 171: Knives , 172: Forks , 173: Spoons
- [28]

other_items

Categories: 181: Mirrors , 182: Basin, metal , 183: Basin, plastic , 184: Bucket, metal , 185: Bucket, plastic , 186: Cooking pot (Jalmad) , 187: Flask, Thermos , 188: Stand for hanging clothes on , 189: Electric shaver , 190: Electric Kettle/ Tea Boiler , 191: Iron box- charcoal , 192: Torch
- [29]

stationery

Categories: 195: Printer , 196: Office supplies (paper, stapler, notebooks, file folders, file boxes, pens, etc.) , 197: Computer equipment (mouse, cables, hard discs, flash disks, memory cards, etc) , 198: Courier charges (UPS, etc) and photocop y charges
- [30]

carpet

Categories: 1: Carpets , 2: Mats
- [31]

textile

Categories: 3: Curtains , 4: Blankets , 5: Bed Sheets , 6: Mosquito Nets , 7: Towels , 8: Repair of household textiles
- [32]

tools

Categories: 9: Hand tools: hammers , 10: Hand tools: saws , 11: Hand tools: screwdrivers , 12: Other Hand tools , 13: Power tools, other large tools
- [33]

materials

Categories: 14: Cement , 15: Timber , 16: Chipboard , 17: Plywood , 18: Tiles , 19: Doors , 20: Nails/ screws , 21: Iron sheets , 22: Housing Painting Colour , 23: Other materials for maintenance and repairs , 24: Labor for maintenance and repair of dwelling (plumber, electrician, carpenter, tilers, etc.)

- [34] [air_transport](#)
Categories: 38: Passenger transport by air, domestic , 39: Passenger transport by air, international , 40: Passenger transport by sea
- [35] [tution](#)
Categories: 41: Pre-primary tuition and Quranic Education , 42: Vocational Training e.g Mechanics, Carpentry,Tailoring and adult education , 43: Driving lessons, tests, licences
- [36] [therapeuticual](#)
Categories: 44: Spectacles/Spectacles frames/ Contacts , 45: Dentures/Braces , 46: High Blood Pressure apparatus , 47: Glucometer , 48: Other therapeutic appliances/ equipment
- [37] [dental](#)
Categories: 56: Dental fees- tooth extracting, filling & root canal , 57: Other dental services
- [38] [paramedical](#)
Categories: 58: X-Rays/Scan , 59: Laboratory Tests , 60: Ambulance Charges , 61: Services of nurses/mid-wives , 62: Services of Physiotherapist , 63: Other paramedical services , 64: Traditional healers
- [39] [recreation](#)
Categories: 68: Toys and hobbies , 69: Sport equipment , 70: Musical instruments , 71: Recreational, teams, sporting services , 72: Cinemas, theatres, concerts, etc.
- [40] [donations](#)
Categories: 73: Funeral services , 74: Wedding costs , 75: Other ceremonies , 76: Donations to mosque , 77: Donations to charity, funeral donations, etc.
- [41] [milk](#)
Categories: 101: Cow Milk - fresh , 102: Camel Milk - Fresh , 103: Milk - Powdered , 104: Baby milk powder , 105: Packeted cow milk , 106: Yoghurt - [local] , 107: Yoghurt - [Imported] , 108: Ghee , 109: Butter , 110: Cheese - local , 111: Cheese (imported) , 112: Cheese Spread - Bottled (imported) , 113: Other dairy product (specify) , 114: Eggs
- [42] [coffee_tea](#)
Categories: 281: Coffee Milled - local [...Qaxwo.....] , 282: Other Milled coffee (imported) , 283: Instant coffee (Nescafe, etc..) , 284: Tea Bag , 285: Black tea (in bulk) , 286: Green leaves for tea , 287: Drinking chocolate , 288: Other(Specify)
- [43] [telephone](#)
Categories: 21: Landline Services - Subscription costs (monthly rent) , 22: Cell-phone services Monthly plan (Postpaid) , 23: Internet services - Data bundles (monthly)
- [44] [repair](#)
Categories: 24: Laptop repair (screen, hard drive, motherboard, etc.)-12 months , 25: Phone repair (Screen, microphone, charging, password reset, etc.) - 12 months
- [45] [articles](#)
Categories: 71: Shavers- one time use , 72: Razor Blades , 73: Shaving cream , 74: Hand wash liquid, body soap, bath soap , 75: Wet wipes , 76: Sanitary pad , 77: Perfumes , 78: Deodorant , 79: Toothpaste , 80: Shampoo/Conditioner , 81: Body Cream (Glycerine, etc) , 82: Soft hair cream/ hair oil , 83: Cosmetics/ beauty aids , 84: Henna
- [46] [hairedressing](#)
Categories: 91: Hair - washing , 92: Hair re-texturing or perming , 93: Hair dying/coloring , 94: Braiding Hair/ Styling hair
- [47] [insurance](#)
Categories: 25: Insurance connected with health/ accident , 26: Insurance connected with the dwelling , 27: Vehicle Insurance , 28: Other insurance (specify)
- [48] [health_facility](#)
Categories: 65: Delivery charges , 66: Inpatient fees (Room, bed, Rehabilitation, and other charges)- Private/Public , 67: Other Health Facilities services(specify)
- [49] [disputes](#)
Categories: 1: Land (squatters, allocation, title, use, boundaries, ownership, communal grazing, water sources, etc.) , 2: Commercial (unpaid debts, undelivered goods/services, contractual Business disputes, etc.) , 3: Family matters (divorce; pa ternity; child custody, maintenance etc.) , 4: Succession and inheritance (inheritance/management of a deceased person's property) , 5: Criminal matters (murder,sexual offenses, theft, assault etc.) , 6: Natural resources (communal grazing la nd, water sources, misuse of public forests/land) , 7: Tenants vs. Landlords , 8: Disputes over personal property (cars, household items, livestock) , 9: Domestic violence (sexual, physical, psychological) , 10: Labour (employee/employer disput es, unpaid wages, etc.) , 12: Traffic matters , 13: Religious/Witchcraft offenses , 14: Political disagreements/ election-related grievances , 15: Corruption/bribery , 11: Other (Specify.)
- [50] [med_services](#)
Categories: 49: General Practitioner's services , 50: Ophthalmologists Services , 51: Gynaecological services , 52: Pediatrician's services , 53: Radiologist's services , 54: Other specialist services (specify) , 55: General/Minor surgical opera tion fees
- [51] [shocks](#)
Categories: 1: Drought or severe water shortage , 2: Floods , 3: Crop disease or crop pests , 4: Livestock died , 5: Livestock were stolen , 6: Household business failure (non-agric.) , 7: Loss of salaried employment or non payment of salary , 8: End of regular assistance, aid or remittances from outside household , 9: Large fall in sale prices for crops , 10: Large rise in price for food , 11: Large increase in agric. input prices , 12: Chronic/severe illness or accident of household me mber , 13: Birth in the household , 14: Death of household head , 15: Death of working member of household , 16: Death of other family member , 17: Break-up of the household/ divorce , 18: Jailed/arrested , 19: Evicted , 20: Fire/storm , 21: Robbery/ burglary/ assault/ sexual assault/ carjacking , 22: Dwelling damaged/ destroyed , 23: Conflict , 97: Other (Specify)
- [52] [meat](#)
Categories: 51: Cow Meat [Beef] - Fresh , 52: Goat Meat - Fresh , 53: Sheep Meat - Fresh , 54: Camel meat - fresh , 56: Camel liver , 57: Goat/ sheep kidney , 58: Goat/ sheep liver , 59: Goat/ sheep head , 60: Goat/ sheep offals , 61: Chi cken Meat - fresh , 62: Chicken Meat - frozen , 63: Other Meat products (specify)
- [53] [fish](#)
Categories: 81: King fish, fresh , 82: Tuna fish, fresh , 83: White fish (safid), fresh , 84: Lobster, fresh , 85: Shark meat, fresh , 86: Other fresh fish or seafood (Specify) , 87: Fish, Tuna - Canned , 88: Dried fish
- [54] [oil](#)
Categories: 131: Cooking oil , 132: Olive oil , 133: Sesame oil , 134: Coconut oil , 135: Habad sowda oil (black seed oil) , 136: Margarine/Blue band , 137: Other Oils and fats (specify)
- [55] [stimulants](#)
Categories: 361: Cigarettes/Cigar , 362: Tobacco raw , 363: Qat - Miraa , 364: Ethiopian qat , 365: Shisha (for home use) , 366: Other stimulant (specify)
- [56] [goods](#)
Categories: 1: Cylinder gas stove , 2: Electric stove , 3: Blanket , 4: Bed with mattress , 5: Mattress (without bed) , 6: Chair , 7: Upholstered chair/ sofa set , 8: Desk , 9: Table , 10: Coffee table for sitting room , 11: Cupboard, Wardrobe , 12: Storage place (baskets) , 13: Kitchen furniture , 14: Fixed line telephone (land line) , 15: Private car , 16: Motor cycle , 17: Bicycle , 18: Cart (Hand pushed) , 19: Cart (animal drawn)- for transporting people and goods , 20: Motor boa t , 21: Refrigerator , 22: Washing Machine , 23: Iron , 24: Radio , 25: Television , 26: "Smart" mobile phone , 27: Mobile phone not able to connect to Internet , 28: Computer/ laptop/ Ipad , 29: Sewing machine , 30: Fan , 31: Air conditio ner , 32: Gold Jewelry , 33: Silver jewelry , 34: Mortar/ pestle , 35: Axe , 36: Pick Axe , 37: Plough (Traditional) , 38: Plough (Modern) , 39: Water storage tank (plastic or metal) , 40: Water pump , 41: Solar panel , 42: Other 1 (Specify:_____) , 43: Other 2 (Specify:_____)
- [57] [countries](#)
Categories: 1: Afghanistan , 2: Aland Islands (Finland) , 3: Albania , 4: Algeria , 5: American Samoa (USA) , 6: Andorra , 7: Angola , 8: Anguilla (UK) , 9: Antigua and Barbuda , 10: Argentina , 11: Armenia , 12: Aruba (Netherlands) , 13 : Australia , 14: Austria , 15: Azerbaijan , 16: Bahamas , 17: Bahrain , 18: Bangladesh , 19: Barbados , 20: Belarus , 21: Belgium , 22: Belize , 23: Benin , 24: Bermuda (UK) , 25: Bhutan , 26: Bolivia , 27: Bosnia and Herzegovina , 2 8: Botswana , 29: Brazil , 30: British Virgin Islands (UK) , 31: Brunei , 32: Bulgaria , 33: Burkina Faso , 34: Burma , 35: Burundi , 36: Cambodia , 37: Cameroon , 38: Canada , 39: Cape Verde , 40: Caribbean Netherlands (Netherlands) , 41: Cayman Islands (UK) , 42: Central African Republic , 43: Chad , 44: Chile , 45: China , 46: Christmas Island (Australia) , 47: Cocos (Keeling) Islands (Australia) , 48: Colombia , 49: Comoros , 50: Cook Islands (NZ) , 51: Costa Rica , 5 2: Croatia , 53: Cuba , 54: Curacao (Netherlands) , 55: Cyprus , 56: Czech Republic , 57: Democratic Republic of the Congo , 58: Denmark , 59: Djibouti , 60: Dominica , 61: Dominican Republic , 62: Ecuador , 63: Egypt , 64: El Salvad or , 65: Equatorial Guinea , 66: Eritrea , 67: Estonia , 68: Ethiopia , 69: Falkland Islands (UK) , 70: Faroe Islands (Denmark) , 71: Federated States of Micronesia , 72: Fiji , 73: Finland , 74: France , 75: French Guiana (France) , 76: Frenc h Polynesia (France) , 77: Gabon , 78: Gambia , 79: Georgia , 80: Germany , 81: Ghana , 82: Gibraltar (UK) , 83: Greece , 84: Greenland (Denmark) , 85: Grenada , 86: Guadeloupe (France) , 87: Guam (USA) , 88: Guatemala , 89: Gu ernsey (UK) , 90: Guinea , 91: Guinea-Bissau , 92: Guyana , 93: Haiti , 94: Honduras , 95: Hong Kong (China) , 96: Hungary , 97: Iceland , 98: India , 99: Indonesia , 100: Iran , 101: Iraq , 102: Ireland , 103: Isle of Man (UK) , 104: Is rael , 105: Italy , 106: Ivory Coast , 107: Jamaica , 108: Japan , 109: Jersey (UK) , 110: Jordan , 111: Kazakhstan , 112: Kenya , 113: Kiribati , 114: Kosovo , 115: Kuwait , 116: Kyrgyzstan , 117: Laos , 118: Latvia , 119: Lebanon , 120: Lesotho , 121: Liberia , 122: Libya , 123: Liechtenstein , 124: Lithuania , 125: Luxembourg , 126: Macau (China) , 127: Macedonia , 128: Madagascar , 129: Malawi , 130: Malaysia , 131: Maldives , 132: Mali , 133: Malta , 134: Mars hall Islands , 135: Martinique (France) , 136: Mauritania , 137: Mauritius , 138: Mayotte (France) , 139: Mexico , 140: Moldov , 141: Monaco , 142: Mongolia , 143: Montenegro , 144: Montserrat (UK) , 145: Morocco , 146: Mozambiqu e , 147: Namibia , 148: Nauru , 149: Nepal , 150: Netherlands , 151: New Caledonia (France) , 152: New Zealand , 153: Nicaragua , 154: Niger , 155: Nigeria , 156: Niue (NZ) , 157: Norfolk Island (Australia) , 158: North Korea , 159: Northern Mariana Islands (USA) , 160: Norway , 161: Oman , 162: Pakistan , 163: Palau , 164: Palestine , 165: Panama , 166: Papua New Guinea , 167: Paraguay , 168: Peru , 169: Philippines , 170: Pitcairn Islands (UK) , 171: Poland , 172: Portugal , 173: Puerto Rico , 174: Qatar , 175: Republic of the Congo , 176: Reunion (France) , 177: Romania , 178: Russia , 179: Rwanda , 180: Saint Barthelemy (France) , 181: Saint Helena, Ascension and Tristan da Cunha (UK) , 1 82: Saint Kitts and Nevis , 183: Saint Lucia , 184: Saint Martin (France) , 185: Saint Pierre and Miquelon (France) , 186: Saint Vincent and the Grenadines , 187: Samoa , 188: San Marino , 189: Sao Tom and Principe , 190: Saudi Arabia , 1 91: Senegal , 192: Serbia , 193: Seychelles , 194: Sierra Leone , 195: Singapore , 196: Sint Maarten (Netherlands) , 197: Slovakia , 198: Slovenia , 199: Solomon Islands , 200: Somalia , 201: South Africa , 202: South Korea , 203: Sou th Sudan , 204: Spain , 205: Sri Lanka , 206: Sudan , 207: Suriname , 208: Svalbard and Jan Mayen (Norway) , 209: Swaziland , 210: Sweden , 211: Switzerland , 212: Syria , 213: Taiwan , 214: Tajikistan , 215: Tanzania , 216: Thailand , 217: Timor-Leste , 218: Togo , 219: Tokelau (NZ) , 220: Tonga , 221: Trinidad and Tobago , 222: Tunisia , 223: Turkey , 224: Turkmenistan , 225: Turks and Caicos Islands (UK) , 226: Tuvalu , 227: Uganda , 228: Ukraine , 229: Unite d Arab Emirates , 230: United Kingdom , 231: United States , 232: United States Virgin Islands (USA) , 233: Uruguay , 234: Uzbekistan , 235: Vanuatu , 236: Vatican City , 237: Venezuela , 238: Vietnam , 239: Wallis and Futuna (France) , 240: Western Sahara , 241: Yemen , 242: Zambia , 243: Zimbabwe
- [58] [sewage](#)
Categories: 7: Water supply through network systems , 8: Water- Vendors , 9: Garbage and Refuse collection
- [59] [domestic](#)
Categories: 12: Domestic maid/ household services , 13: Guard
- [60] [vehicle_cost](#)
Categories: 31: Engine Oil , 32: Brake fluids , 33: Lubricants , 34: Coolants , 35: Puncture repair
- [61] [cleaning](#)

- Categories: 41: Clorox- bleach, 42: Chlorine, 43: Disinfectant, Detol, 44: Detergent for Dishes (Bana Clean, etc), 45: Household soaps, detergent, 46: Clothes soap, detergent, 47: Flash/Vim etc - for Toilet, 48: Insect killer, 49: Toilet paper, 50: Paper napkins, paper towel, other household paper products, 51: Other cleaning/ maintenance products (specify)
- [62] [spare_parts](#)
Categories: 32: Car tyres, 33: Bicycle tyres, 34: Car Battery, 35: Spark plugs, 36: Shock absorbers, 37: Other spare parts, 38: Brakes repair, 39: Engine repair, 40: Puncture repair, 41: Other car repair, garage (mechanic), 42: Car body painting and repairs
- [63] [food_spices](#)
Categories: 251: Cerelac, 252: Salt- cooking [local], 253: Mayonnaise, 254: Ketchup - Tomato Sauce [Imported], 255: Clove, 256: Cardommon, 257: Cinnamon, 258: Ginger, 259: Black pepper, 260: Parsley- local, 261: Curry powder, 262: Other spices, 263: Baker's Yeast, 264: Baking powder, 265: Bakery vanilla, 266: Other products (specify)
- [64] [veges](#)
Categories: 171: Lettuce, 172: Spinach, 173: Traditional leaves (Bukuray), 174: Begel (kind of salad leaf), 175: Cabbages, 176: Beetroot, 177: Green pepper, 178: Hot pepper, 179: Okra (Baamiye), 180: Cucumbers, 181: Tomato, 182: Tomato Paste (canned), 183: Pumpkin, 184: Carrots, 185: Sweet corn, 186: Sweet corn (canned), 187: Garlic, 188: Onion, 189: Other Vegetables (Specify ___), 190: Cow peas (Digir Gaduud), 191: Mung Peas (Salbuko)
- [65] [otherservices](#)
Categories: 10: Care-taker services in multi-occupied buildings, 11: Care-taker services in multi-occupied building
- [66] [financial](#)
Categories: 32: Mortgage payment - regular payment to purchase house, 29: Explicit charges/ murabaha by deposit-taking corporations (banks, etc), 30: Remittances fees, 31: Other financial services (specify)
- [67] [ISIC](#)
Categories: 1: A. Agriculture, forestry and fishing, 2: B. Mining and quarrying, 3: C. Manufacturing, 4: D. Electricity, gas, steam and air conditioning supply, 5: E. Water supply; sewerage, waste management and remediation activities, 6: F. Construction, 7: G. Wholesale and retail trade; repair of motor vehicles and motorcycles, 8: H. Transportation and storage, 9: I. Accommodation and food service activities, 10: J. Information and communication, 11: K. Financial and insurance activities, 12: L. Real estate activities, 13: M. Professional, scientific and technical activities, 14: N. Administrative and support service activities, 15: O. Public administration and defence; compulsory social security, 16: P. Education, 17: Q. Human health and social work activities, 18: R. Arts, entertainment and recreation, 19: S. Other service activities, 20: T. Activities of households as employers; undifferentiated goods- and services-producing activities of households for own use, 21: U. Activities of extraterritorial organizations and bodies
- [68] [bread](#)
Categories: 11: Rice - White [Local], 12: Rice - White Hamsa [Imported], 13: Wheat grains, 14: Wheat flour - white, 15: Maize grain, 16: Maize flour, 17: Sorghum grain, 18: Sorghum flour, 19: Millet grain, 20: Millet flour, 21: Bean s, Dried (local red beans), 22: Cowpeas [Imported], 23: Green beans (salbuko), 24: Other dried beans (specify), 25: Tinned Beans [Imported], 26: White bread, 27: Brown Bread, 28: Other bread and cereal products (specify), 29: Popcorn, 30: Packaged cereal, Cornflakes, etc (Imported), 31: Porridge (oat meal), 32: Spaghetti, 33: Macaroni, 34: Other noodles
- [69] [heating](#)
Categories: 1: GAS: Natural gas in cylinders, 2: Kerosene, 3: Diesel fuel for generators, 4: Firewood, 5: Charcoal, 6: Electricity
- [70] [fruits](#)
Categories: 141: Bananas, 142: Sweet Banana (Sokaari), 143: Mango, 144: Guavas, 145: Papayas, 146: Grapes, 147: Lemon, 148: Lime, 149: Oranges, 150: Avocado, 151: Apples [Imported], 152: Watermelon, 153: Coconut, 154: Spondias (Isbaandhays), 155: Soursop (Canuuni), 156: Raisins, Dried, 157: Dates - Dried [Imported], 158: Pineapple - Canned [Imported], 159: Other canned fruit [Imported], 160: Peanuts local, 161: Sesame seeds, 162: Other Fruits/Nuts (Specify), 163: Pawpaw
- [71] [UNITs](#)
Categories: 1: GRAMS, 2: KILOGRAMS, 3: LITERS, 4: MILLI-LITERS, 5: CAN, 6: BIG TIN, 7: Medium TIN, 8: Small TIN, 9: BUNCH, 10: PLATE, 11: PIECE, 12: Big bottle, 13: Medium bottle, 14: Small bottle
- [72] [regions](#)
Categories: 1: Awdal, 2: Bakool, 3: Banadir, 4: Bari, 5: Bay, 6: Galgaduud, 7: Gedo, 8: Hiraaan, 9: Lower Juba, 10: Lower Shabelle, 11: Middle Shabelle, 12: Mudug, 13: Nugaal, 14: Sanaag, 15: Sool, 16: Togdheer, 17: Woqooyi Galbeed, 19: Sahil, 98: Outside Somalia/Somaliland, 20: Middle Juba
- [73] [districts](#)
Categories: 1: Borama, 2: Baki, 3: Lughaya, 4: Zeylac, 5: Lughaye, 6: Zeila, 7: Ceel Barde, 8: Tayeeglow, 9: Xudur, 10: Yeed, 11: Waajid, 12: Hudur, 13: Hodan, 14: Warta Nabada, 15: Boondheere, 16: Xamar Jajab, 17: Waaberi, 18: Wadajir, 19: Kaaraan, 20: Yaqaashid, 21: Cabdi Cazilz, 22: Hawl Wadaag, 23: Heliwaa, 24: Dharkenley, 25: Daynile, 26: Kaxda, 27: Bossaso, 28: Caluula, 29: Qardho, 30: Iskushuban, 31: Qandala, 32: Bosaso, 33: Baidoa, 34: Buur Hakaba, 35: Diinsoor, 36: Berdalle, 37: Dinsor, 38: Dhuusamarreeb, 39: Cabudwaaq, 40: Cadaado, 41: Balambal, 42: Dhuusamarreeb, 43: Garbaharey, 44: Baardheere, 45: Belet Xaawo, 46: Doolow, 47: Luuq, 48: Buur Dhuubo, 49: dollow, 50: belxaawo, 51: Belet Weyne, 52: Bulo Burto, 53: Matabaan, 54: Baladweyn, 55: Kismayo, 56: Afmadow, 57: Afgooye, 58: Afgoye, 59: Jowhar, 60: Adan Yabaal, 61: Balcad, 62: C adale, 63: Warsheikh, 64: Mahadaay, 65: Gaalkacyo, 67: Galdogob, 68: Hobyo, 69: Gaalkacyo, 70: Jariiban, 71: Garowe, 72: Burtinle, 73: Eyl, 74: Dangoroyo, 75: Garowe, 76: Buurtinle, 77: Ceerigabo, 78: Ceel Afweyn, 79: Laasqoray, 80: Badhan, 81: Garadag, 82: Dhahar, 83: Ceerigaabo, 86: Laas Caanood, 87: Caynabo, 88: Taleex, 89: Xudun, 90: Laas Caanood, 91: Burco, 92: Buuhoodle, 93: Hargeysa, 94: Gebiley, 95: Berbera, 96: Hargeisa, 98: Gabiley, 99: Owdweyne, 100: Sheikh, 101: Berbera, 102: QansaxDheere, 103: Buuaale, 104: Saakow, 105: Jilib
- [74] [ISCO](#)
Categories: 21: 21 Chief executives, Senior Officials and Legislators, 22: 22 Administrative and commercial Managers, 23: 23 Production and specialized services managers, 24: 24 Hospitality, Retail and Other Services Managers, 25: 25 Science and Engineering Professionals, 26: 26 Health Professionals, 27: 27 Teaching Professionals, 28: 28 Business administration professionals, 29: 29 Information and communication Technology professionals, 30: 30 Legal, Social Cultural Professionals, 31: 31 Science and Engineering Associate Professionals, 32: 32 Health Associate Professionals, 33: 33 Business and Administration Associate Professionals, 34: 34 Legal, Social, Cultural and Related Associate Professionals, 35: 35 Information and Communications Technicians, 41: 41 General and Keyboard Clerks, 42: 42 Customer Services Clerks, 43: 43 Numerical and Material Recording Clerks, 44: 44 Other Clerical Support Workers, 51: 51 Personal Services Workers, 52: 52 Sales Workers, 53: 53 Personal Care Workers, 54: 54 Protective Services Workers, 61: 61 Market-oriented Skilled Agricultural Workers, 62: 62 Market-oriented Skilled Forestry, Fishery and Hunting Workers, 63: 63 Subsistence Farmers, Fishers, Hunters and Gatherers, 71: 71 Building and Related Trades Workers (excluding Electricians), 72: 72 Metal, Machinery and Related Trades Workers, 73: 73 Handicraft and Printing Workers, 74: 74 Electrical and Electronic Trades Workers, 75: 75 Food Processing, Woodworking, Garment and Other Craft and Related Trades Workers, 81: 81 Stationary Plant and Machine Operators, 82: 82 Assemblers, 83: 83 Drivers and Mobile Plant Operators, 91: 91 Cleaners and Helpers, 92: 92 Agricultural, Forestry and Fishery Laborers, 93: 93 Laborers in Mining, Construction, Manufacturing and Transport, 94: 94 Food Preparation Assistants, 95: 95 Street and Related Sales and Services Workers, 96: 96 Refuse Workers and Others Elementary Workers, 1: 01 Commissioned Armed Forces Officers, 2: 02 Non-Commissioned Armed Forces Officers, 3: 03 Armed Forces Occupations, Other Ranks, 97: Other Service/Support activities (Drivers, shop keepers, casual workers etc.)
- [75] [fo_name: Actual enumerator doing the interview](#)
Categories: 1: Abdiftah mohamed hussein, 2: Adan Mohamed Hassan, 3: Garad Hassan Galed, 4: abdiwahab muhamed ahmed, 5: Abdinasir Mohamed Dahir, 6: zamzam yussuf hajir, 7: Saadia Abdirahman Xaashi, 8: Abdi Ibrahim Hussein, 9: nuuridin maxamud maxamed, 10: Abdirahman Mahmud Omar, 11: Naima Mohamed Ali, 12: Abdulaahi Mustaf Omar, 13: Mohamed Duale, 14: Mohamad Abdullahi Ali, 15: Mohamed Adan Ali, 16: Mohamed Deck Abdi, 17: Adan Yussuf Hussein, 18: Abdi Hussein Adan, 19: Aden Mohamed Omar, 20: Abshir Mohamed Omar, 21: Nunow Osman Ali, 22: Noor Mohamed Abdi, 23: Mohamad Hassan Kala, 24: Ugbaad Mahdi Osman, 25: Abdishakur Ali Omar, 26: Abdirashid Ali Warsame, 27: ayan Xasan, 28: Sayid Ali Hussein Gedi Afrah, 29: Salad Ibrahim Adan, 30: Ayanle Hussein Osman, 31: Fahad NurAli, 32: Sagal Hassan Abdirashid, 33: mohamed mohamud hirey, 34: Zakaria Abdall a Mohamed, 35: keyf kidiye axmed, 36: Amina Mohamad Esse, 37: Ahmed Mohamed Haji, 38: Abdinasir Shurie Ali, 39: Axmed abdulaahi Ibraahim, 40: Dahir Abdi Mohamed, 41: Nasteexo Cabdi Nuur Axmad, 42: Ilban ahmed ali, 43: Abdizak Abdirahman Hassan, 44: Mohamed Abdulahi Afrah, 45: Ismahani abdi hassan, 46: Deko Mohamed Ali, 47: Mohamed abduqadir aadam, 48: Hamdi Abdullahi ELMi, 49: Abdiwahab Abukar Hassan, 50: Ilban Sh Shuceyb, 51: Mowlid Ali Ahmed, 52: Mohamad Ali ahmed, 53: fartun abdi sheikh, 54: Ali Ibrahim Amin, 55: Sokorey Mohamed Hassan, 56: abdiraman abdullahi isse, 57: Ismahani Olow Arale, 58: Mohamed Abdi Muse, 59: abdiiaziz Abdinur Bura le, 60: Yussuf Mohamed Abdi, 61: Shire Mournim Mohamud, 62: Najma Abdi Ali, 63: Mohamad Abdi Hassan, 64: shamsa ahmed muhamed, 65: Haawo Abdillahi Osman, 66: Fadumo Abdi Guled, 67: Hussein Nur Maalim, 68: Moham ed Adan Mursal, 69: Samaha Yusuf Nor, 70: Ahmed Farah Hussein, 71: Mohamed Abdirahman Ali, 72: Yahye Hassan Hirsi, 73: omar abdi hassan, 74: Abdulkarim ali mohamed, 75: Muna Muse Mohamed, 76: Mohamed Guhad Ibrahimi, 77: abuuakar Abdullahi Hashi, 78: Muhiyadiin Hussein Mohamed, 79: Hafsa Abdullahi Elmi, 80: Yasmin Ibrahim Ahmed, 81: Abdiweli Ahmed Adan, 82: Saara Diini sayid ahmed, 83: Nasteha Ismail Omer, 84: Mohamed Osman Mohamed, 85: Abdulkadir Osman Abdi, 86: Mohamed Ali Nur, 87: Amina Mohamed Farah, 88: hassan abdirashid mohamed, 89: Ogile Rashid Iman, 90: Bishar Abdullahi Warsame, 91: Ubah Adan Warsame, 92: Ayni Mohamed Adan, 93: mohamed ali omar, 94: Ahmed Hamza Abshir, 95: hassan ibrahim abikar, 96: Abdisalan Dahir Magan, 97: Nasra abdi hassan, 98: Abdizak Biriyeh Mohamud, 99: Zakaria Abukar Sayid, 100: Abdirashid Adan Mursal, 101: Warda Abd ullahi Mohamed, 102: Hassan Adan Mohamed, 103: Abdisalan Mohamed Samow, 104: Mohamed Robow Mohamed, 105: Abdikaafi Abdullahi Abdi, 106: SUCAAD ALI Nor, 107: Abdirahman mohamed abdullahi, 108: Saeed Mohamed Ahmed, 109: Asma Muse Abdi, 110: Naima Mohamed Hussein, 111: Yahye Sheikh Hamud, 112: Huda Mohamed Ali, 113: AhmedYasin Omar Ali, 114: Hinda Hussein Hassan, 115: Marwo Ibrahim Adan, 116: Ayan Ali Mohamed, 117: Hodan Abdi Omar, 118: Ilhan Osman Adan, 119: Saad Mohamed Mohamed, 120: Farhan Mohamed Ibrahim, 121: Nuur Mohamed Kaahin, 122: Muhubbo Muhiyadiin Ibrahim, 123: Suhayb Ismail, 124: Nimo Farhan Farah, 125: Khalid Muhumed Yousuf, 126: Hamda Ahmed Awale, 127: Abdirisag Mohamed Abdi, 128: Ubah Abdirisag Diriyeh, 129: Hamda Abdi Omar, 130: Hamse Mohamed Dahir, 131: Mohamed Ismail Dayib, 132: Ibraahin Ahmed Mohamed, 133: M owliid Jamaac Saldan, 134: Salma Ahmed Faarah, 135: Mohamed Salaad Hirsi, 136: Sulekha Mahad Osman, 137: Muunira Rashid Omar, 138: Abdirashid Barre Ismail, 139: Muna Omar Ahmed, 140: Foziya Ayaan Yusuf Omar, 141: Muhiyadiin Abdi Hassan, 142: Mohamed Ahmed Muhumed, 143: Mowlid Muse Omar, 144: Shukri Mohamed Ali, 145: Yusra Hassan Adan, 146: Ayan Mohoud Abdillahi, 147: Rahma Farhan Awale, 148: Sharmake Abdiqadir Abdillahi, 149: Ahmed Yahye Ali, 150: Nimo Mohamoud Jibril, 151: SHAFICI ISMAIL KHALIF, 152: Nadia Mohamoud Abdi, 153: Hodo Mousse Ibrahim, 154: Amnuun Abdissamad Sh Omar, 155: Nasra Mohamed Yasin, 156: Awo Mohamed Duale, 157: Abdinasir Hassan Abdillahi, 158: Abdirahmaan Mohamed Ahmed, 159: Hassan Abdillahi Yusuuf, 160: Mowliid Abdillahi Mahamed, 161: SUADO Ali, 162: Hamdi Said Mohamed, 163: Naima Said Khalif, 164: MOHAMED ABDILAH I ABSHIR, 165: Mohamed Hassan Ali, 166: Mohamed Mahad Said, 167: Suleyman Abdiasis Mohamed, 168: Rooda Omar Said, 169: Abdiqafar Abdiiaziz Abdulkadir, 170: Abdizak Ahmed Hared, 171: Fahima Mohamoud Mohamed, 172: Naima Abdikarim Xirsi, 173: Qamar Mursal Ali, 174: Said Dahir Said, 175: Fadumo Adem Hussien, 176: Aniso Said Abdishakar, 177: Maria Mohamud Sh.sahal, 178: Fadumo Shire Ali, 179: Abdiftah Mohamed Ali, 180: Abdiqani Jama Abdi, 181: Abdinajid Ali Farah, 182: Hamdi Omar Abbi, 183: Ayaan Abdinuur shakuul, 184: Anab Ali shire, 185: Ahmed Yasin Jama, 186: Asho Xamud Mohamed, 187: Isse Osman Aden, 188: Samsam Abdirashid Mohamed, 189: Ayaub Hur nuur, 190: Ayaan Said Ali, 191: Maryan Farah Abdirahman, 192: Muscab Abdi Osman, 193: Mohamad Ali Elmi, 194: Sahra khalid Mohamed, 195: Naima Ali isse, 196: Zaytun Abdizack Isse, 197: Abdullahi moalim abdi dire, 198: Yahye Mohamed Musee
- [76] [qsn1_04: Q1.04 What is %rosteritle%'s relationship to the household head?](#)
Categories: 1: Head, 2: Spouse, 3: Son/Daughter, 4: Son/Daughter In-Law, 5: Grandchild, 6: Parent, 7: Parent-In-Law, 8: Grandparent, 9: Brother or Sister, 10: Brother/Sister In-Law, 11: Niece/ Nephew, 12: Step Child, 13: Other Relative, 14: Servant or servant's relative, 15: Lodger or Lodger's relative, 16: Other Non-Relative, 17: Other (Specify), 18: Don't Know
- [77] [qsn1_23: Q1.23 What is the main reason %rosteritle% moved here?](#)
Categories: 1: WORK RELATED, 2: SCHOOL/STUDIES, 3: MARRIAGE, 4: DIVORCE, 5: FOLLOW/JOIN FAMILY, 6: ESCAPE INSECURITY (HOUSEHOLD LEVEL DOMESTIC VIOLENCE), 7: OTHER FAMILY REASONS, 8: RETURNED FROM WORK / EDUCATION/ RESETTLEMENT ELSEWHERE, 9: ESCAPE INSECURITY IN COUNTRY/ DISPLACEMENT, 10: BETTER SERVICES, 11: EVICTION, 12: OTHER LAND-RELATED PROBLEM, 13: DROUGHT, FLOOD OR OTHER WEATHER-RELATED REASON, 14: ILLNESS, INJURY, 15: DISABILITY, 16: RENT MORE AFFORDABLE, 97: OTHER (SPECIFY)
- [78] [qsn2_09: Q2.09 Why is %rosteritle% not attending school?](#)
Categories: 1: TOO OLD, 2: COMPLETED SCHOOL, 3: TOO FAR AWAY, 4: CHILD IS WORKING (AT HOME OR JOB), 5: SCHOOL USELESS/ UNINTERESTING, 6: CAN'T AFFORD/ TOO EXPENSIVE, 7: ILLNESS (NOT COVID), 8: ILLNESS (COVID), 9: DISABILITY, 10: NO SCHOOL, 11: LACK OF TEACHERS, 12: PREGNANCY, 13: MARITAL OBLIGATION, 14: FAILED EXAM, 17: CARING FOR ELDERLY, 18: CARING FOR SIBLINGS, 19: SECURITY CONCERNS, 20: FEAR ABOUT COVID, 21: COVID OUTBREAK AT SCHOOL, 22: Displacement, 94: OTHER (SPECIFY)
- [79] [crop6_21: Q6.21 Did the household or one of its members produce any of the following during the period from Gu planting 2021 until the end of \(Jilaa 2022\)?](#)
Categories: 1: Dates, 2: Oranges, 3: Banana, 4: Mango, 5: Guava, 6: Other fruit 1 (specify), 7: Other fruit 2 (specify), 8: Nuts, 9: Potatoes, 10: Carrots, 11: Green peppers, 12: Spinach, 22: Garlic, 16: Legumes, 17: Cassava, 18: Grains, 19: Tobacco, 20: Animal feed, 21: Other crop 1 (specify), 23: Other crop 2 (specify), 24: Other crop 3 (specify), 15: Other vegetable 1 (specify), 14: Other vegetable 2 (specify)
- [80] [remt9_04: Q9.04 What is %rosteritle%'s relationship to the household head?](#)
Categories: 1: Head, 2: Spouse, 3: Son/Daughter, 4: Son/Daughter In-Law, 5: Grandchild, 6: Parent, 7: Parent-In-Law, 8: Grandparent, 9: Brother or Sister, 10: Brother/Sister In-Law, 11: Niece/ Nephew, 12: Step Child, 13: Other

her Relative , 14: Servant or servant's relative , 15: Lodger or Lodger's relative , 16: Other Non-Relative , 17: Other (Specify) , 18: Don't Know

[81] [remt9_08: Q9.08 In which District does %rosteritle% live?](#)

Categories: 1: Borama , 2: Bakl , 3: Lughaye , 4: Zeylac , 5: Hargeysa , 6: Gebiley , 7: Berbera , 8: Sheikh , 9: Burco , 10: Owdweyne , 11: Buuhoodle , 12: Laas Caanood , 13: Caynabo , 14: Taleex , 15: Xudun , 16: Ceerigaabo , 17 : Ceel Afweyn , 18: Laasqoray , 19: Badhan , 20: Bossaso , 21: Caluula , 22: Iskushuban , 23: Qandala , 24: Bandar Beyla , 25: Qardho , 26: Garoowe , 27: Eyl , 28: Dangaroyo , 29: Burtinle , 30: Galdogod , 31: Jariban , 32: Gaalka cyo , 33: Hobyo , 34: Xaradheere , 35: Dhuusamarreb , 36: Cabudwaaq , 37: Cadaado , 38: Ceel Buur , 39: Ceel Dheer , 40: Belet Weyne , 41: Bulo Burto , 42: Jalalaqsi , 43: Jawahar , 44: Balcad , 45: Cadale , 46: Adan Yabaal , 47: Abdiaziz , 48: Bondhere , 49: Daynile , 50: Dharkenley , 51: Hamar-Jajab , 52: Hamar-Weyne , 53: Hodan , 54: Howl-Wadag , 55: Huriwaa , 56: Karaan , 57: Shibis , 58: Shangaani , 59: Waabari , 60: Wadajir , 61: Wardhiigley , 62: Yaaqshiid , 63: Kaxda , 64: Marka , 65: Afgooye , 66: Wanla Weyn , 67: Qoryooley , 68: Kurtunwaarey , 69: Baraawe , 70: Sablaale , 71: Baidoa , 72: Buur Hakba , 73: Dinsoor , 74: Qansax Dheere , 75: Xuudur , 76: Tayeeglow , 77: Ceel Barde , 78: Yeed , 79: Waajid , 80: Garbahaarey , 81: Luuq , 82: Doolow , 83: Belet Xaawo , 84: Ceel Waq , 85: Baardheere , 86: Bu'aale , 87: Saakow , 88: Jilib , 89: Kismaayo , 90: Afmadow , 91: Badhadhe , 92: Jamaame , 98: Gabiley

- [1] `age_cur`:
/* This calculate the age from the given date of birth. Since both month can be 99, then we have to write multiple cases to account for 99 values. FullYearsBetween finds the number of years between two given dates This uses the following questions: InterviewDate - date of interview dob_month - month in DOB dob_year - year in DOB */ // if month is unknown, calculate age based on year of interview and year of DOB qsn1_06month == 98 ? start_time0.Value.Year - qsn1_06year : FullYearsBetween(new DateTime((int) qsn1_06year, (int) qsn1_06month, (int) 15), start_time0)
- [2] `total_ed`:
(((qsn2_18a > 0)? qsn2_18a:0)+((qsn2_18c > 0)? qsn2_18c:0)+((qsn2_18f > 0)? qsn2_18f:0)+((qsn2_18e > 0)? qsn2_18e:0)+((qsn2_18b > 0)? qsn2_18b:0)+((qsn2_18d > 0)? qsn2_18d:0)+((qsn2_18g > 0)? qsn2_18g:0)+((qsn2_18i > 0)? qsn2_18i:0)+((qsn2_18h > 0)? qsn2_18h:0)+((qsn2_18j > 0)? qsn2_18j:0))
- [3] `num_unans`:
num_unans_cover+num_unans_intro+num_unans_sec1+num_unans_sec10+num_unans_sec11+num_unans_sec12+num_unans_sec13+num_unans_sec14+num_unans_sec15+num_unans_sec16+num_unans_sec17+num_unans_sec18+num_unans_sec19+num_unans_sec20

[1] [shock10_03: Q10.03 Rank the 3 most significant SHOCKS you experienced](#)
(shock10_02.Yes.Contains(1) & @optioncode==1) || (shock10_02.Yes.Contains(2) & @optioncode==2) || (shock10_02.Yes.Contains(3) & @optioncode==3) || (shock10_02.Yes.Contains(4) & @optioncode==4) || (shock10_02.Yes.Contains(5) & @optioncode==5) || (shock10_02.Yes.Contains(6) & @optioncode==6) || (shock10_02.Yes.Contains(7) & @optioncode==7) || (shock10_02.Yes.Contains(8) & @optioncode==8) || (shock10_02.Yes.Contains(9) & @optioncode==9) || (shock10_02.Yes.Contains(10) & @optioncode==10) || (shock10_02.Yes.Contains(11) & @optioncode==11) || (shock10_02.Yes.Contains(12) & @optioncode==12) || (shock10_02.Yes.Contains(13) & @optioncode==13) || (shock10_02.Yes.Contains(14) & @optioncode==14) || (shock10_02.Yes.Contains(15) & @optioncode==15) || (shock10_02.Yes.Contains(16) & @optioncode==16) || (shock10_02.Yes.Contains(17) & @optioncode==17) || (shock10_02.Yes.Contains(18) & @optioncode==18) || (shock10_02.Yes.Contains(19) & @optioncode==19) || (shock10_02.Yes.Contains(20) & @optioncode==20) || (shock10_02.Yes.Contains(21) & @optioncode==21) || (shock10_02.Yes.Contains(22) & @optioncode==22) || (shock10_02.Yes.Contains(23) & @optioncode==23) || (shock10_02.Yes.Contains(24) & @optioncode==24) || (shock10_02.Yes.Contains(25) & @optioncode==25) || (shock10_02.Yes.Contains(26) & @optioncode==26) || (shock10_02.Yes.Contains(27) & @optioncode==27) || (shock10_02.Yes.Contains(28) & @optioncode==28)

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_rel_leaders_other
I This refers to family relations E s3_time_other > 0 V1 s4_rel_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	